



# Ograjni sistemi

STAINLESS STEEL / ALUMINIUM / GLASS



2021/2022





STATIC STUDIO

GAMIN



Faculty of Civil Engineering

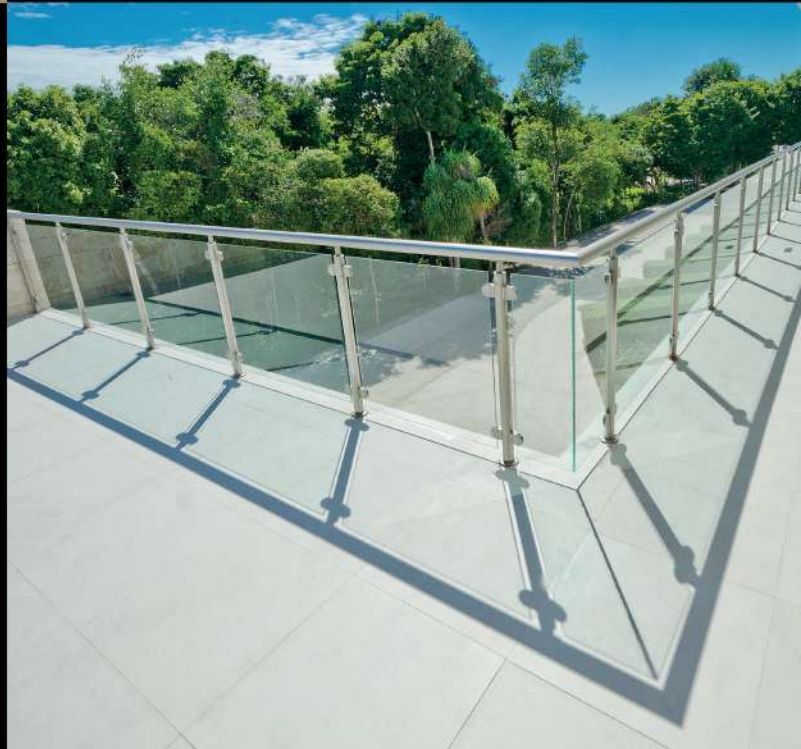


# 1 FRAMELESS GLASS RAILING

4

# 2 POST RAILING

72



# 3 GLASS CLAMPS



92



## **4** COMPONENTS

**122**

## **5** GLASS SYSTEMS

**226**



## **6** STAIRS, ACCESORIES

**296**

# 1 FRAMELESS GLASS RAILING





# 1.1 AL PROFILE SYSTEM







U PROFILE  
TOP MOUNT  
FIX

AL/0004  
AL/0004-A  
AL/0004-ECO  
AL/0008



F PROFILE  
TOP MOUNT  
FIX

AL/0006  
AL/0006-ECO



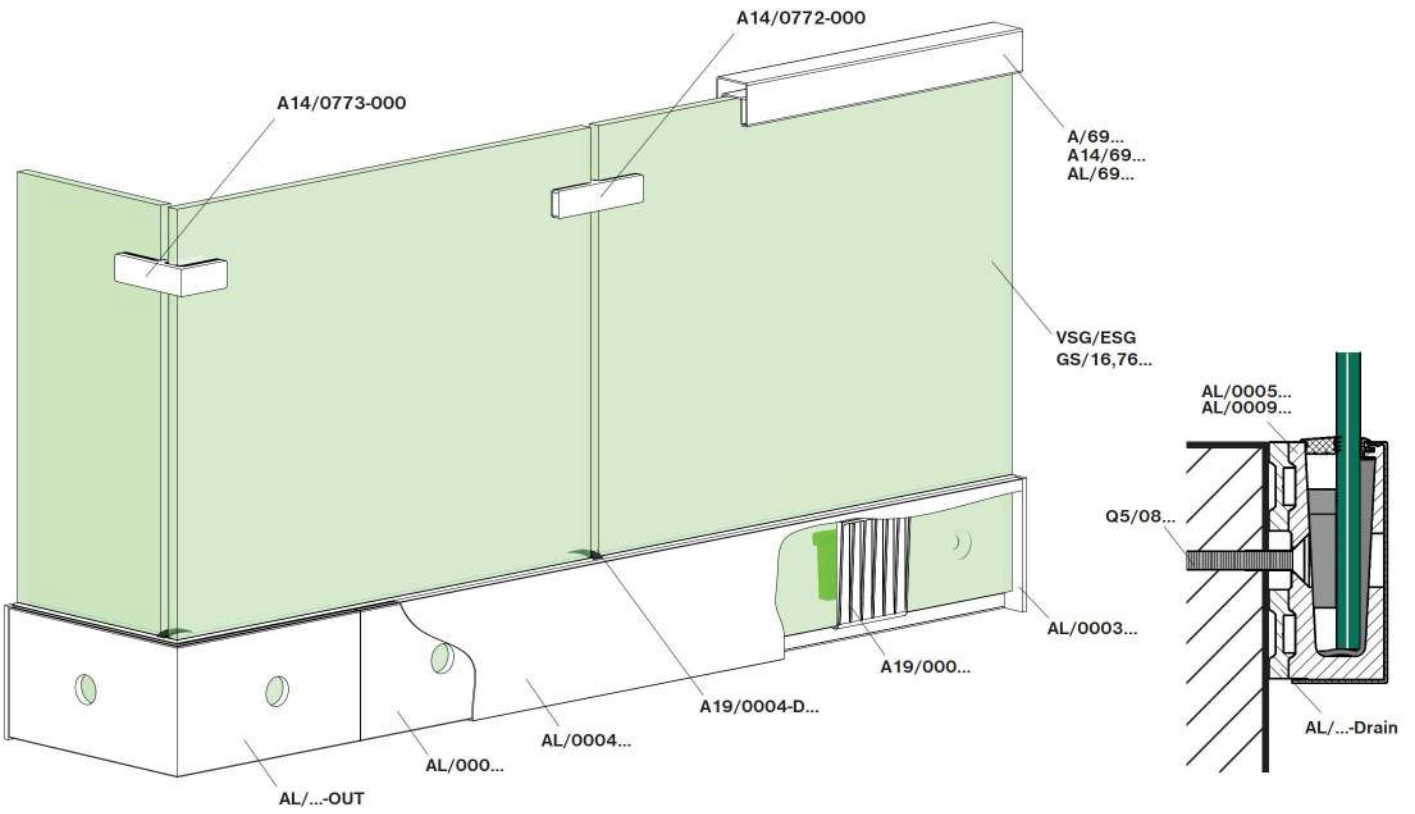
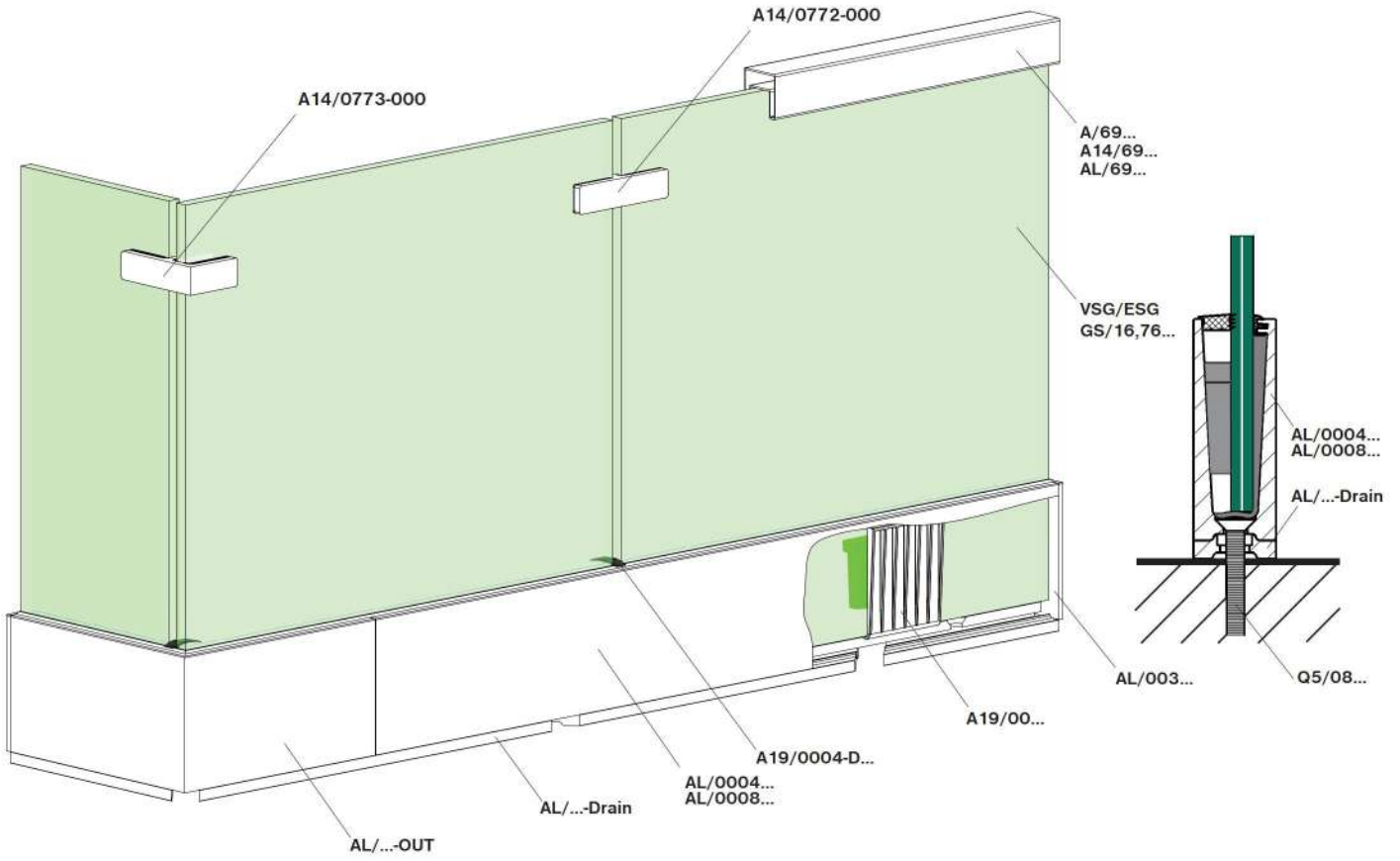
U PROFILE  
SIDE MOUNT  
FIX

AL/0005-D  
AL/0009



Y PROFILE  
SIDE MOUNT  
FIX

AL/0011



|  | Material           | Finish | Effect                      | art.                  | L    | G/h | glass t<br>12-25,52 | kg/m |  |
|--|--------------------|--------|-----------------------------|-----------------------|------|-----|---------------------|------|--|
|  | ANODIZED ALUMINIUM | satin  | silver                      | AL/0004-1250-S-E      | 1250 |     |                     |      |  |
|  |                    |        |                             | AL/0004-2500-S-E      | 2500 |     |                     |      |  |
|  |                    |        |                             | AL/0004-5000-S-E      | 5000 |     |                     |      |  |
|  |                    |        |                             | AL/0004-A-5000-S-E    | 5000 |     |                     |      |  |
|  |                    |        | INOX                        | AL/0004-6000-S-E      | 6000 | 1kN | 12-21,52            | 6    |  |
|  |                    |        |                             | AL/0004-1250-S-VA     | 1250 |     |                     |      |  |
|  |                    |        |                             | AL/0004-2500-S-VA     | 2500 |     |                     |      |  |
|  |                    |        |                             | AL/0004-5000-S-VA     | 5000 |     |                     |      |  |
|  |                    |        | AL/0004-5000-S-VA-EXCLUSIVE | 5000                  |      |     |                     |      |  |
|  | ANODIZED ALUMINIUM | satin  | silver                      | AL/0004-ECO-2500-S-E  | 2500 |     |                     |      |  |
|  |                    |        |                             | AL/0004-ECO-5000-S-E  | 5000 |     |                     |      |  |
|  |                    |        | black                       | AL/0004-ECO-6000-S-E  | 6000 | 1kN | 12-21,52            | 4,8  |  |
|  |                    |        |                             | AL/0004-ECO-2500-S-EB | 2500 |     |                     |      |  |
|  |                    |        |                             | AL/0004-ECO-5000-S-EB | 5000 |     |                     |      |  |
|  | ANODIZED ALUMINIUM | satin  | silver                      | AL/0008-2500-S-E      | 2500 | 3kN | 21,52-25,52         | 7,6  |  |
|  |                    |        |                             | AL/0008-5000-S-E      | 5000 |     |                     |      |  |
|  |                    |        |                             |                       |      |     |                     |      |  |

top

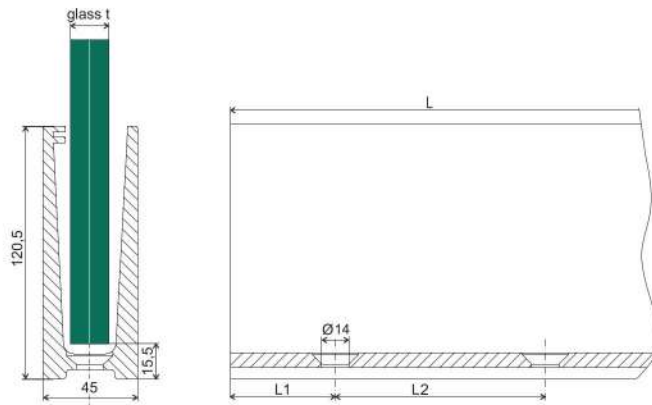
|  | Material           | Finish | Effect | art.                  | L    | G/h | glass t<br>12-25,52 | kg/m |  |
|--|--------------------|--------|--------|-----------------------|------|-----|---------------------|------|--|
|  | ANODIZED ALUMINIUM | satin  | silver | AL/0006-1250-S-E      | 1250 |     |                     |      |  |
|  |                    |        |        | AL/0006-2500-S-E      | 2500 |     |                     |      |  |
|  |                    |        |        | AL/0006-5000-S-E      | 5000 | 1kN | 12-21,52            | 7,6  |  |
|  |                    |        |        | AL/0006-6000-S-E      | 6000 |     |                     |      |  |
|  | ANODIZED ALUMINIUM | satin  | silver | AL/0006-ECO-2500-S-E  | 2500 |     |                     |      |  |
|  |                    |        |        | AL/0006-ECO-5000-S-E  | 5000 |     |                     |      |  |
|  |                    |        | black  | AL/0006-ECO-6000-S-E  | 6000 | 1kN | 12-21,52            | 5,9  |  |
|  |                    |        |        | AL/0006-ECO-2500-S-EB | 2500 |     |                     |      |  |
|  |                    |        |        | AL/0006-ECO-5000-S-EB | 5000 |     |                     |      |  |

top

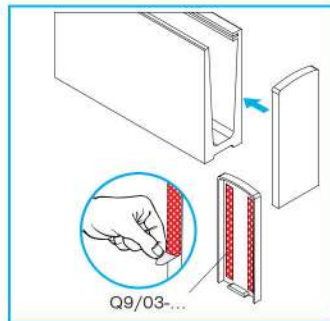
|  | Material           | Finish | Effect | art.                | L    | G/h  | glass t<br>12-25,52 | kg/m |  |
|--|--------------------|--------|--------|---------------------|------|------|---------------------|------|--|
|  | ANODIZED ALUMINIUM | satin  | silver | AL/0005-D-1250-S-E  | 1250 |      |                     |      |  |
|  |                    |        |        | AL/0005-D-2500-S-E  | 2500 |      |                     |      |  |
|  |                    |        |        | AL/0005-D-5000-S-E  | 5000 |      |                     |      |  |
|  |                    |        |        | AL/0005-D-6000-S-E  | 6000 | 1 kN | 12-21,52            | 6,4  |  |
|  |                    |        | black  | AL/0005-D-2500-S-EB | 2500 |      |                     |      |  |
|  |                    |        |        | AL/0005-D-5000-S-EB | 5000 |      |                     |      |  |
|  | ANODIZED ALUMINIUM | satin  | silver | AL/0009-2500-S-E    | 2500 | 3 kN | 21,52-25,52         | 7,6  |  |
|  |                    |        |        | AL/0009-5000-S-E    | 5000 |      |                     |      |  |

|  | Material           | Finish  | Effect | art.              | L    | G/h | glass t<br>12-25,52 | kg/m |  |
|--|--------------------|---------|--------|-------------------|------|-----|---------------------|------|--|
|  | ANODIZED ALUMINIUM | natural | silver | AL/0011-1250-N-E  | 1250 |     |                     |      |  |
|  |                    |         |        | AL/0011-2500-N-E  | 2500 |     |                     |      |  |
|  |                    |         |        | AL/0011-5000-N-E  | 5000 |     |                     |      |  |
|  |                    |         |        | AL/0011-6000-N-E  | 6000 | 1kN | 12-21,52            | 7,9  |  |
|  |                    |         | black  | AL/0011-2500-N-EB | 2500 |     |                     |      |  |
|  |                    |         |        | AL/0011-5000-N-EB | 5000 |     |                     |      |  |

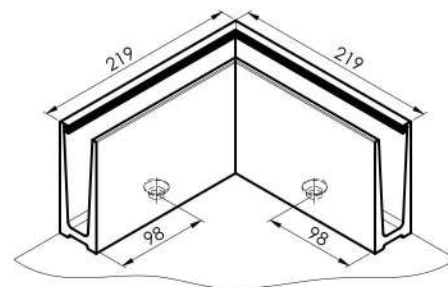
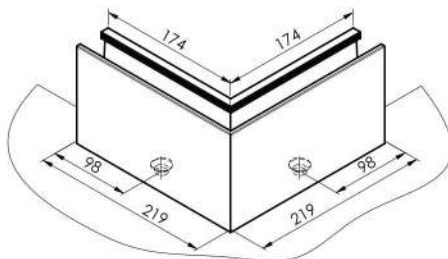
top



| Material           | Finish | Effect | art.                        | L                  | L1   | L2  | G/h | glass t |             |                 |  |
|--------------------|--------|--------|-----------------------------|--------------------|------|-----|-----|---------|-------------|-----------------|--|
| ANODIZED ALUMINIUM | satin  | silver | AL/0004-1250-S-E            | 1250               |      |     |     |         |             |                 |  |
|                    |        |        | AL/0004-2500-S-E            | 2500               | 50   |     |     |         |             |                 |  |
|                    |        |        | AL/0004-5000-S-E            | 5000               | 100  | 200 |     |         |             |                 |  |
|                    |        |        | AL/0004-6000-S-E            | 6000               |      |     |     |         |             |                 |  |
|                    | INOX   |        |                             | AL/0004-A-5000-S-E | 5000 | 50  | 100 | 1kN     | 12,00-21,52 | AL/0004...Drain |  |
|                    |        |        |                             | AL/0004-1250-S-VA  | 1250 |     |     |         |             |                 |  |
|                    |        |        |                             | AL/0004-2500-S-VA  | 2500 | 50  |     |         |             |                 |  |
|                    |        |        |                             | AL/0004-5000-S-VA  | 5000 | 100 |     |         |             |                 |  |
|                    |        |        | AL/0004-5000-S-VA-EXCLUSIVE |                    |      |     |     |         |             |                 |  |



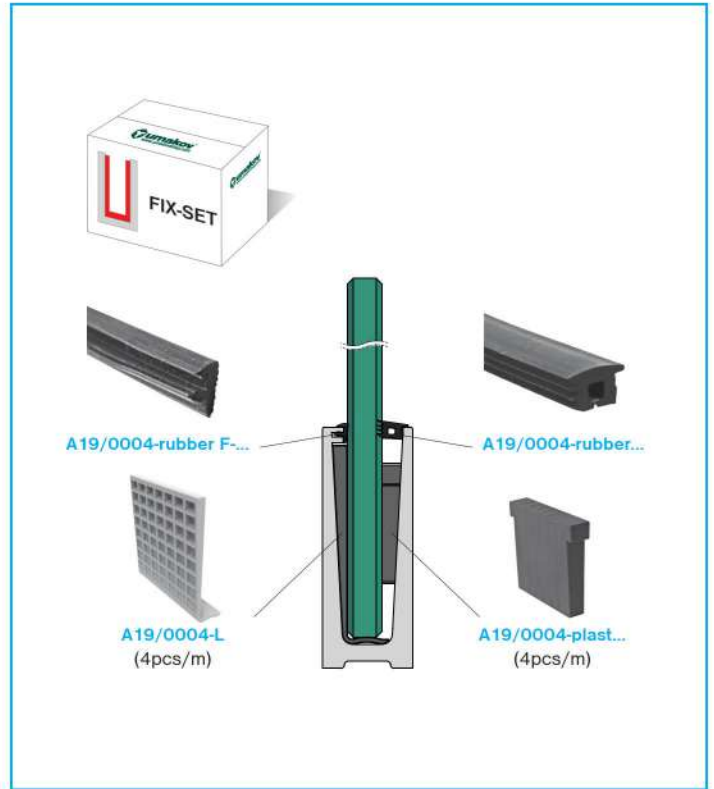
| Material           | Finish | Effect | art.                |
|--------------------|--------|--------|---------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0034-004-S-E     |
|                    |        | INOX   | AL/0034-004-S-VA    |
|                    |        |        | AL/0034-004-S-VA-EX |



| Material           | Finish | Effect | art.                  |
|--------------------|--------|--------|-----------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0004-S-E-90-IN     |
|                    |        | INOX   | AL/0004-S-VA-90-IN    |
|                    |        |        | AL/0004-S-VA-EX-90-IN |
|                    |        |        | AL/0004-IN-ATYP       |

| Material           | Finish | Effect | art.                   |
|--------------------|--------|--------|------------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0004-S-E-90-OUT     |
|                    |        | INOX   | AL/0004-S-VA-90-OUT    |
|                    |        |        | AL/0004-S-VA-EX-90-OUT |
|                    |        |        | AL/0004-OUT-ATYP       |

| Glass t (mm)   | L (m) | FIX-SET (pack)    |
|----------------|-------|-------------------|
| 12 (12)        | 2,5   | A19/0004-012-02.5 |
|                | 5     | A19/0004-012-05.0 |
|                | 25    | A19/0004-012-25.0 |
| 12,76 (66.2)   | 2,5   | A19/0004-013-02.5 |
|                | 5     | A19/0004-013-05.0 |
|                | 25    | A19/0004-013-25.0 |
| 16,76 (88.2)   | 2,5   | A19/0004-017-02.5 |
|                | 5     | A19/0004-017-05.0 |
|                | 25    | A19/0004-017-25.0 |
| 17,52 (88.4)   | 2,5   | A19/0004-018-02.5 |
|                | 5     | A19/0004-018-05.0 |
|                | 25    | A19/0004-018-25.0 |
| 20,76 (1010.2) | 2,5   | A19/0004-021-02.5 |
|                | 5     | A19/0004-021-05.0 |
|                | 25    | A19/0004-021-25.0 |
| 21,52 (1010.4) | 2,5   | A19/0004-022-02.5 |
|                | 5     | A19/0004-022-05.0 |
|                | 25    | A19/0004-022-25.0 |



| Quality | Finish | art.              | L(m) | glass t  |
|---------|--------|-------------------|------|----------|
| Rubber  | gray   | A19/0004-F-G-02.5 | 2,5  | 12-21,52 |
|         |        | A19/0004-F-G-05.0 | 5    |          |
|         |        | A19/0004-F-G-25.0 | 25   |          |

Interiér/Interior

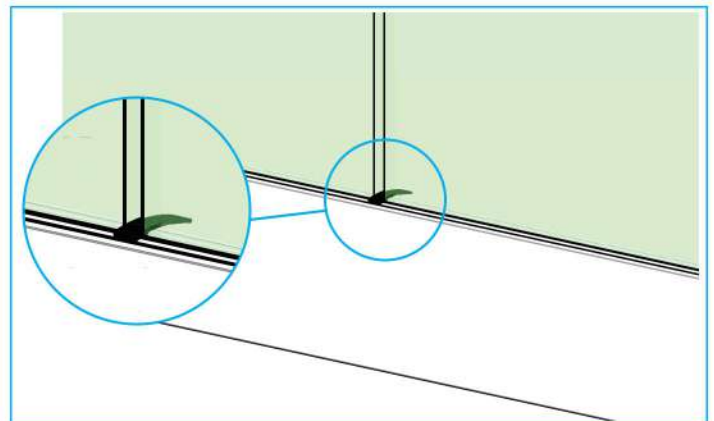


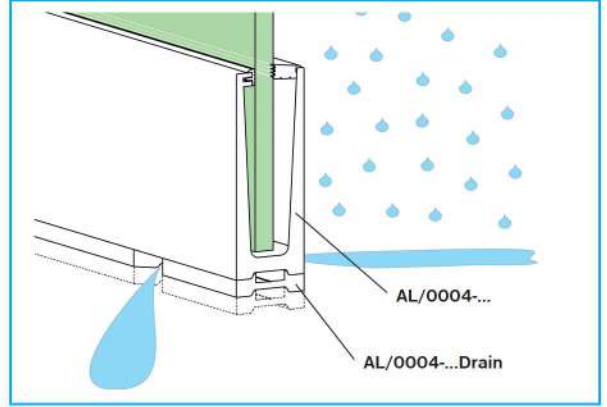
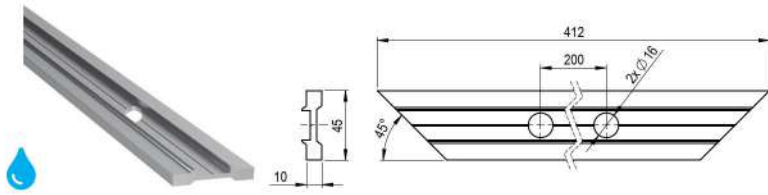
| Quality | Finish | art.                  | L(m) | glass t     |
|---------|--------|-----------------------|------|-------------|
| Rubber  | gray   | A19/0004-17-18-G-02.5 | 2,5  | 16,76-17,52 |
|         |        | A19/0004-17-18-G-05.0 | 5    |             |
|         |        | A19/0004-17-18-G-25.0 | 25   |             |

Interiér/Interior



| Quality | Finish | art.             | L   | glass t  |
|---------|--------|------------------|-----|----------|
| Rubber  | black  | A19/0004-D-B-100 | 100 | 12-21,52 |
|         | gray   | A19/0004-D-G-100 |     |          |





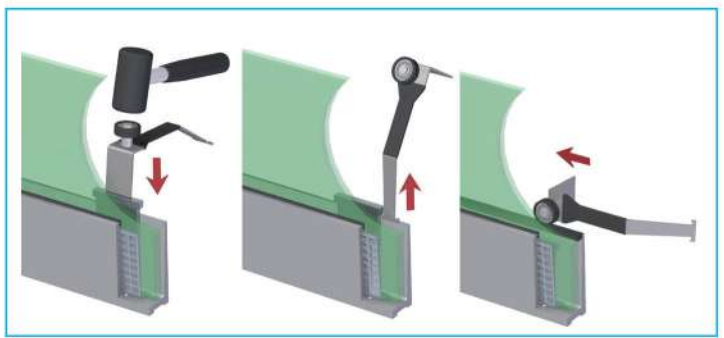
| Material           | Finish | Effect | art.               | compatibility   | pcs |
|--------------------|--------|--------|--------------------|-----------------|-----|
| ANODIZED ALUMINIUM | satin  | silver | AL/0004-S-E-Drain  | AL/0004-1250... | 4   |
|                    |        |        |                    | AL/0004-2500... | 7   |
|                    |        | INOX   | AL/0004-S-VA-Drain | AL/0004-5000... | 13  |
|                    |        |        |                    | AL/0004-6000... | 15  |

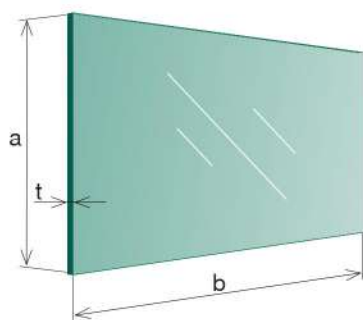


|           |  |         |        |           |
|-----------|--|---------|--------|-----------|
| AL/0004-A |  | 11pcs/m |        |           |
|           |  |         | 5pcs/m | 1pcs/2,5m |
|           |  | 5pcs/m  |        |           |
|           |  |         |        |           |

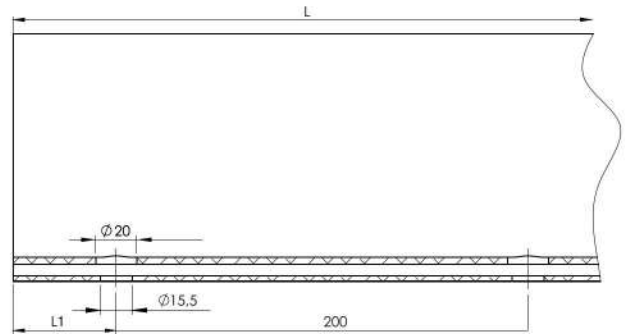
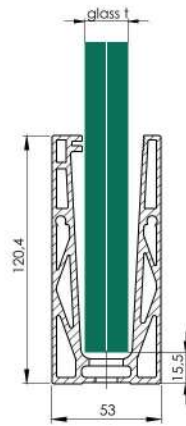


art.  
AL/glass-mont





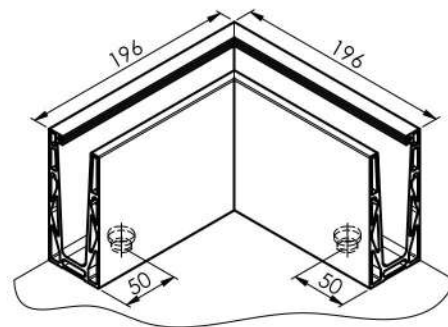
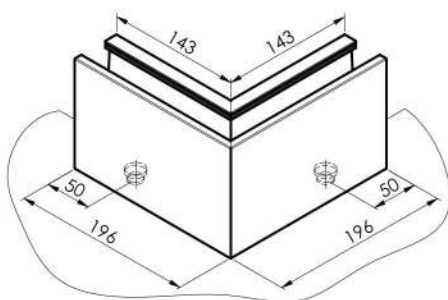
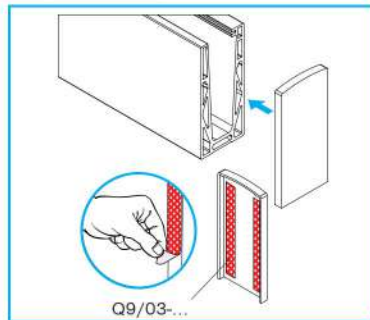
| Quality         | art.                     | t     | a    | b    |
|-----------------|--------------------------|-------|------|------|
| VSG/ESG<br>66.2 | GS/12,76-100x60-VSG/ESG  | 12,76 | 1000 | 600  |
|                 | GS/12,76-100x70-VSG/ESG  |       |      | 700  |
|                 | GS/12,76-100x80-VSG/ESG  |       |      | 800  |
|                 | GS/12,76-100x90-VSG/ESG  |       |      | 900  |
|                 | GS/12,76-100x95-VSG/ESG  |       |      | 950  |
|                 | GS/12,76-100x100-VSG/ESG |       |      | 1000 |
| VSG/ESG<br>88.2 | GS/16,76-100x40-VSG/ESG  | 16,76 | 1000 | 400  |
|                 | GS/16,76-100x50-VSG/ESG  |       |      | 500  |
|                 | GS/16,76-100x60-VSG/ESG  |       |      | 600  |
|                 | GS/16,76-100x70-VSG/ESG  |       |      | 700  |
|                 | GS/16,76-100x80-VSG/ESG  |       |      | 800  |
|                 | GS/16,76-100x90-VSG/ESG  |       |      | 900  |
|                 | GS/16,76-100x95-VSG/ESG  |       |      | 950  |
|                 | GS/16,76-100x100-VSG/ESG |       |      | 1000 |
| VSG/ESG<br>88.2 | GS/16,76-110x60-VSG/ESG  | 16,76 | 1100 | 600  |
|                 | GS/16,76-110x70-VSG/ESG  |       |      | 700  |
|                 | GS/16,76-110x80-VSG/ESG  |       |      | 800  |
|                 | GS/16,76-110x90-VSG/ESG  |       |      | 900  |
|                 | GS/16,76-110x95-VSG/ESG  |       |      | 950  |
|                 | GS/16,76-110x100-VSG/ESG |       |      | 1000 |
| VSG/ESG<br>88.2 | GS/16,76-120x40-VSG/ESG  | 16,76 | 1200 | 400  |
|                 | GS/16,76-120x50-VSG/ESG  |       |      | 500  |
|                 | GS/16,76-120x60-VSG/ESG  |       |      | 600  |
|                 | GS/16,76-120x70-VSG/ESG  |       |      | 700  |
|                 | GS/16,76-120x80-VSG/ESG  |       |      | 800  |
|                 | GS/16,76-120x90-VSG/ESG  |       |      | 900  |
|                 | GS/16,76-120x95-VSG/ESG  |       |      | 950  |
|                 | GS/16,76-120x100-VSG/ESG |       |      | 1000 |
|                 | GS/16,76-120x110-VSG/ESG |       |      | 1100 |



| Material           | Finish | Effect               | art.                  | L    | L1  | G/h | glass t     |
|--------------------|--------|----------------------|-----------------------|------|-----|-----|-------------|
| ANODIZED ALUMINIUM | satin  | silver               | AL/0004-ECO-2500-S-E  | 2500 | 50  | 1kN | 12,00-21,52 |
|                    |        |                      | AL/0004-ECO-5000-S-E  | 5000 | 100 |     |             |
|                    |        | AL/0004-ECO-6000-S-E | 6000                  | 100  |     |     |             |
|                    |        | black                | AL/0004-ECO-2500-S-EB | 2500 | 50  |     |             |
|                    |        |                      | AL/0004-ECO-5000-S-EB | 5000 | 100 |     |             |

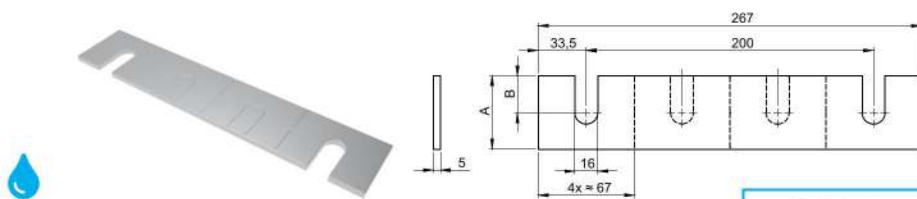


| Material           | Finish | Effect | art.                 |
|--------------------|--------|--------|----------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0034-004-ECO-S-E  |
| AISI304            |        | black  | AL/0034-004-ECO-S-EB |
|                    |        |        | A/0034-004-ECO       |

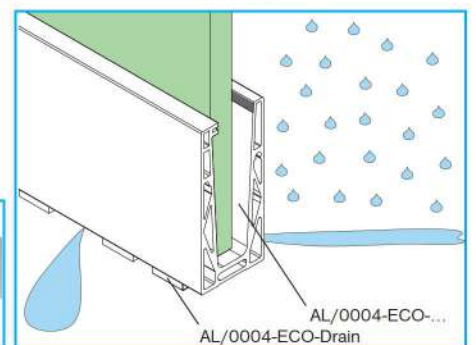


| Material           | Finish | Effect | art.                   |
|--------------------|--------|--------|------------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0004-ECO-S-E-90-IN  |
|                    |        | black  | AL/0004-ECO-S-EB-90-IN |

| Material           | Finish | Effect | art.                    |
|--------------------|--------|--------|-------------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0004-ECO-S-E-90-OUT  |
|                    |        | black  | AL/0004-ECO-S-EB-90-OUT |



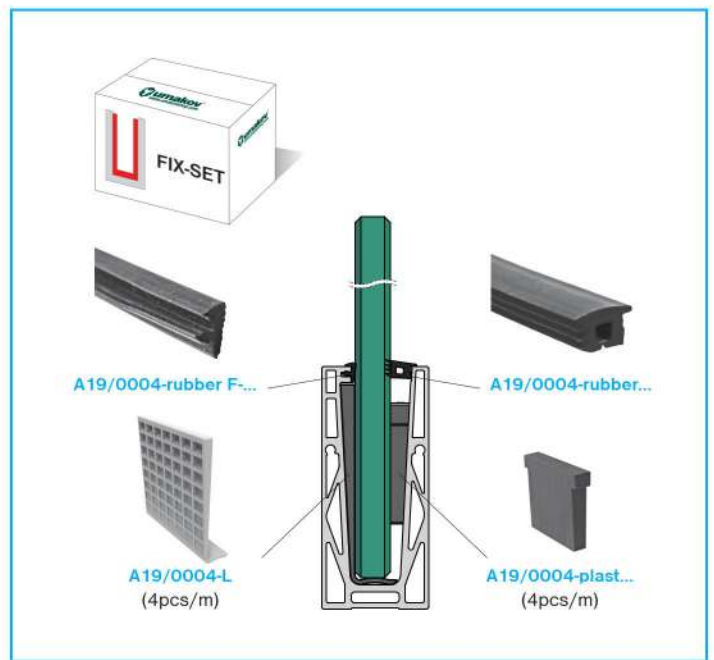
| Material | Finish | art.             | compatibility                               | A  | B    | Pcs/m |
|----------|--------|------------------|---|----|------|-------|
| AISI304  | satin  | A/0004-ECO-Drain | AL/0004-ECO-...-S-E<br>AL/0004-ECO-...-S-EB | 51 | 25,5 | 2,5   |





MODEL 0004-ECO

| Glass t (mm)   | L (m) | FIX-SET (pack)    |
|----------------|-------|-------------------|
| 12 (12)        | 2,5   | A19/0004-012-02.5 |
|                | 5     | A19/0004-012-05.0 |
|                | 25    | A19/0004-012-25.0 |
| 12,76 (66.2)   | 2,5   | A19/0004-013-02.5 |
|                | 5     | A19/0004-013-05.0 |
|                | 25    | A19/0004-013-25.0 |
| 16,76 (88.2)   | 2,5   | A19/0004-017-02.5 |
|                | 5     | A19/0004-017-05.0 |
|                | 25    | A19/0004-017-25.0 |
| 17,52 (88.4)   | 2,5   | A19/0004-018-02.5 |
|                | 5     | A19/0004-018-05.0 |
|                | 25    | A19/0004-018-25.0 |
| 20,76 (1010.2) | 2,5   | A19/0004-021-02.5 |
|                | 5     | A19/0004-021-05.0 |
|                | 25    | A19/0004-021-25.0 |
| 21,52 (1010.4) | 2,5   | A19/0004-022-02.5 |
|                | 5     | A19/0004-022-05.0 |
|                | 25    | A19/0004-022-25.0 |



| Quality | Finish | art.              | L(m) | glass t  |
|---------|--------|-------------------|------|----------|
| Rubber  | gray   | A19/0004-F-G-02.5 | 2,5  | 12-21,52 |
|         |        | A19/0004-F-G-05.0 | 5    |          |
|         |        | A19/0004-F-G-25.0 | 25   |          |

Interiér/Interior



| Quality | Finish | art.                  | L(m) | glass t     |
|---------|--------|-----------------------|------|-------------|
| Rubber  | gray   | A19/0004-17-18-G-02.5 | 2,5  | 16,76-17,52 |
|         |        | A19/0004-17-18-G-05.0 | 5    |             |
|         |        | A19/0004-17-18-G-25.0 | 25   |             |

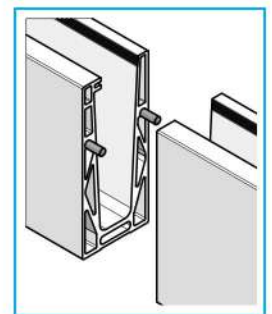
Interiér/Interior



| Quality | Finish | art.             | L   | glass t  |
|---------|--------|------------------|-----|----------|
| Rubber  | black  | A19/0004-D-B-100 | 100 | 12-21,52 |
|         | gray   | A19/0004-D-G-100 |     |          |

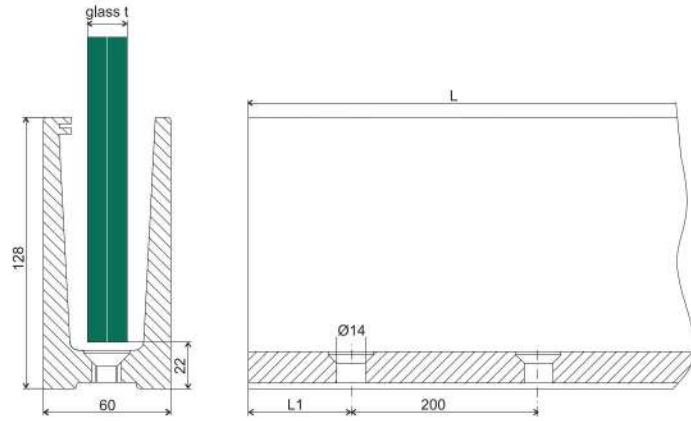


| Material | Finish | art.        |
|----------|--------|-------------|
| AISI304  | satín  | A19/005-pin |

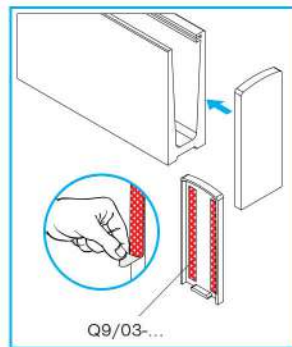


AL ANCHORS 34-35

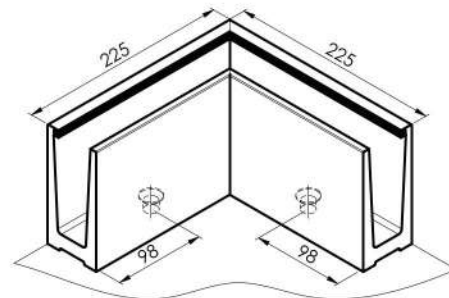
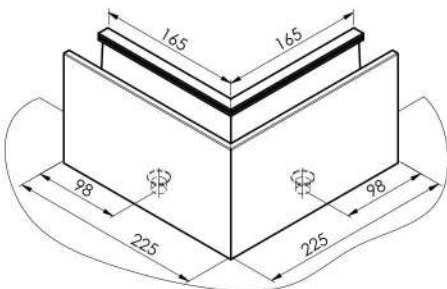
| AL/0004-ECO | 5pcs/m |  |  | 5pcs/m |        |        |           |
|-------------|--------|--|--|--------|--------|--------|-----------|
|             |        |  |  |        |        |        |           |
|             |        |  |  | 5pcs/m | 5pcs/m | 5pcs/m | 1pcs/2,5m |



| Material           | Finish | Effect | art.             | L    | L1  | G/h | glass t     |
|--------------------|--------|--------|------------------|------|-----|-----|-------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0008-2500-S-E | 2500 | 50  | 3KN | 21,52-25,52 |
|                    |        |        | AL/0008-5000-S-E | 5000 | 100 |     |             |



| Material           | Finish | Effect | art.            |
|--------------------|--------|--------|-----------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0038-004-S-E |



| Material           | Finish | Effect | art.              |
|--------------------|--------|--------|-------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0008-S-E-90-IN |

| Material           | Finish | Effect | art.               |
|--------------------|--------|--------|--------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0008-S-E-90-OUT |

MODEL 0008

| Glass t (mm)      | L (m) | FIX-SET (pack)    |
|-------------------|-------|-------------------|
| 21,52<br>(1010.4) | 2,5   | A19/0004-012-02.5 |
|                   | 5     | A19/0004-012-05.0 |
|                   | 25    | A19/0004-012-25.0 |
| 25,52<br>(1212.4) | 2,5   | A19/0004-017-02.5 |
|                   | 5     | A19/0004-017-05.0 |
|                   | 25    | A19/0004-017-25.0 |



| Quality | Finish | art.              | L(m) | glass t  |
|---------|--------|-------------------|------|----------|
| Rubber  | gray   | A19/0004-F-G-02.5 | 2,5  | 12-21,52 |
|         |        | A19/0004-F-G-05.0 | 5    |          |
|         |        | A19/0004-F-G-25.0 | 25   |          |

Interiér/Interior

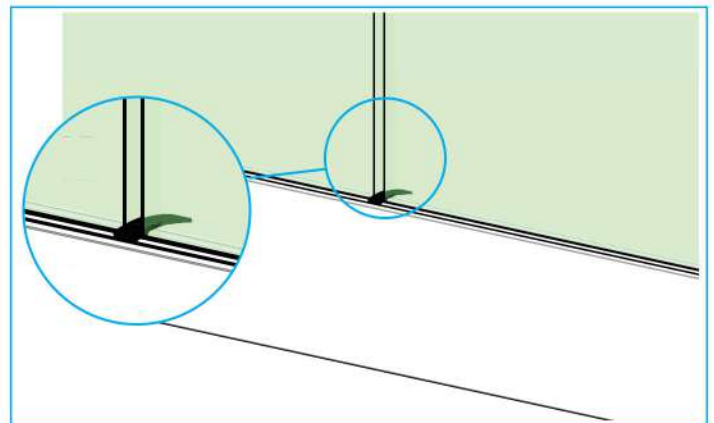


| Quality | Finish | art.                  | L(m) | glass t     |
|---------|--------|-----------------------|------|-------------|
| Rubber  | gray   | A19/0004-17-18-G-02.5 | 2,5  | 16,76-17,52 |
|         |        | A19/0004-17-18-G-05.0 | 5    |             |
|         |        | A19/0004-17-18-G-25.0 | 25   |             |

Interiér/Interior

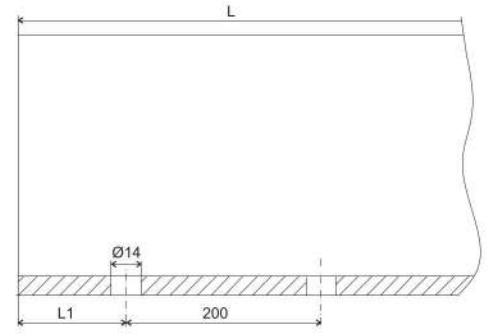
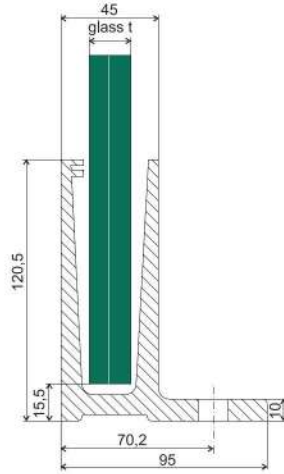


| Quality | Finish | art.             | L   | glass t  |
|---------|--------|------------------|-----|----------|
| Rubber  | black  | A19/0004-D-B-100 | 100 | 12-21,52 |
|         | gray   | A19/0004-D-G-100 |     |          |



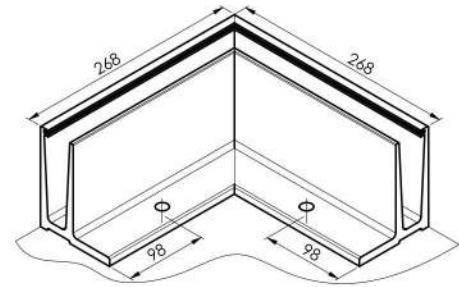
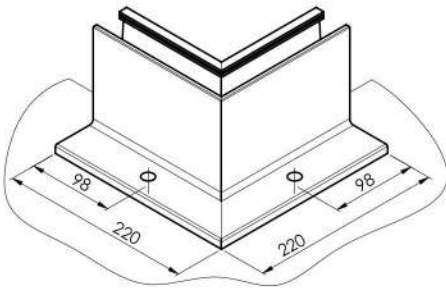
|         |        |                           |  |
|---------|--------|---------------------------|--|
| AL/0008 |        |                           |  |
|         |        | <p>AL ANCHORS → 34-35</p> |  |
|         | 5pcs/m | 1pcs/2,5m                 |  |





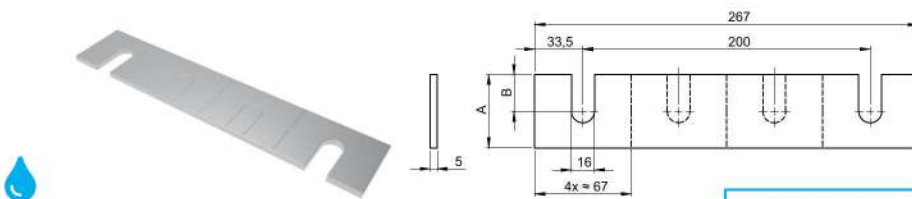
| Material           | Finish | Effect | art.             | L    | L1  | G/h | glass t     |
|--------------------|--------|--------|------------------|------|-----|-----|-------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0006-1250-S-E | 1250 |     |     |             |
|                    |        |        | AL/0006-2500-S-E | 2500 | 50  | 1kN | 12,00-21,52 |
|                    |        |        | AL/0006-5000-S-E | 5000 | 100 |     |             |
|                    |        |        | AL/0006-6000-S-E | 6000 |     |     |             |

*top*

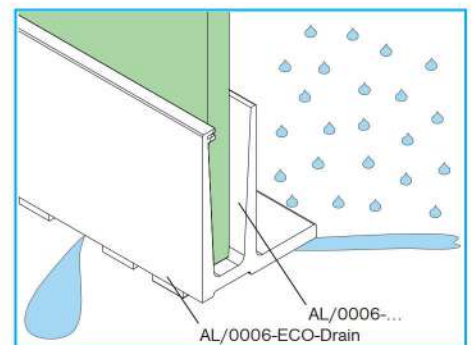


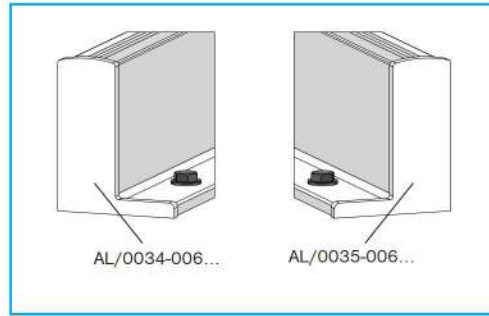
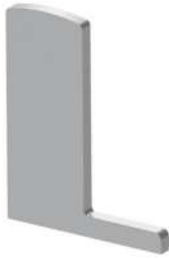
| Material           | Finish | Effect | art.              |
|--------------------|--------|--------|-------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0006-S-E-90-IN |

| Material           | Finish | Effect | art.               |
|--------------------|--------|--------|--------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0006-S-E-90-OUT |

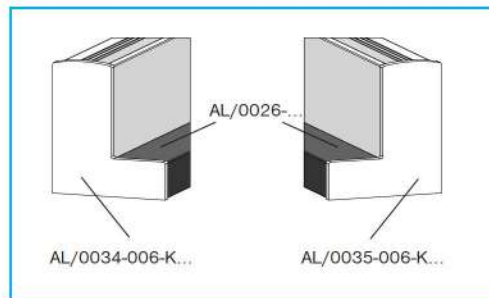
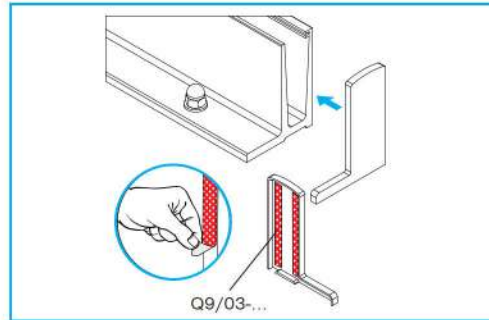


| Material | Finish | art.             | compatibility   | A   | B  | Pcs/m |
|----------|--------|------------------|-----------------|-----|----|-------|
| AISI304  | satin  | A/0006-ECO-Drain | AL/0006-...-S-E | 100 | 76 | 2,5   |

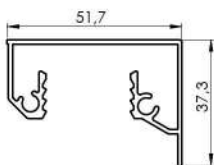




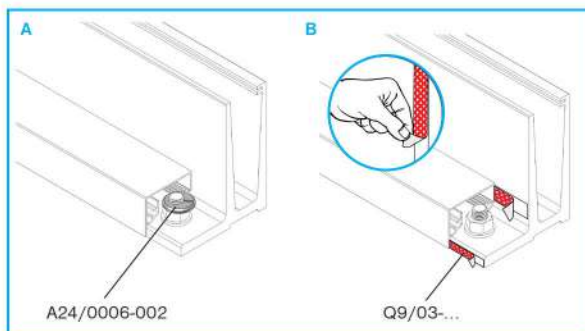
| Material           | Finish | Effect | art.            |
|--------------------|--------|--------|-----------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0034-006-S-E |
|                    |        |        | AL/0035-006-S-E |



| Material           | Finish | Effect | art.              |
|--------------------|--------|--------|-------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0034-006-K-S-E |
|                    |        |        | AL/0035-006-K-S-E |



| Material           | Finish | Effect | art.             | L    |
|--------------------|--------|--------|------------------|------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0026-2500-S-E | 2500 |
|                    |        |        | AL/0026-5000-S-E | 5000 |
|                    |        |        | AL/0026-6000-S-E | 6000 |

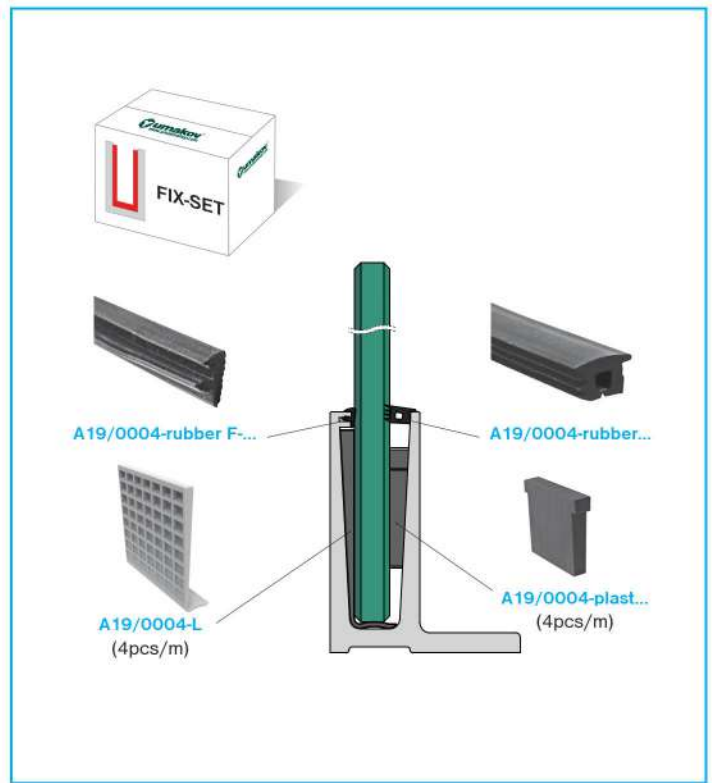


| Glass t (mm)      | L (m) | FIX-SET (pack)    |
|-------------------|-------|-------------------|
| 12<br>(12)        | 2,5   | A19/0004-012-02.5 |
|                   | 5     | A19/0004-012-05.0 |
|                   | 25    | A19/0004-012-25.0 |
| 12,76<br>(66.2)   | 2,5   | A19/0004-013-02.5 |
|                   | 5     | A19/0004-013-05.0 |
|                   | 25    | A19/0004-013-25.0 |
| 16,76<br>(88.2)   | 2,5   | A19/0004-017-02.5 |
|                   | 5     | A19/0004-017-05.0 |
|                   | 25    | A19/0004-017-25.0 |
| 17,52<br>(88.4)   | 2,5   | A19/0004-018-02.5 |
|                   | 5     | A19/0004-018-05.0 |
|                   | 25    | A19/0004-018-25.0 |
| 20,76<br>(1010.2) | 2,5   | A19/0004-021-02.5 |
|                   | 5     | A19/0004-021-05.0 |
|                   | 25    | A19/0004-021-25.0 |
| 21,52<br>(1010.4) | 2,5   | A19/0004-022-02.5 |
|                   | 5     | A19/0004-022-05.0 |
|                   | 25    | A19/0004-022-25.0 |



| Quality | Finish | art.              | L(m) | glass t  |
|---------|--------|-------------------|------|----------|
| Rubber  | gray   | A19/0004-F-G-02.5 | 2,5  | 12-21,52 |
|         |        | A19/0004-F-G-05.0 | 5    |          |
|         |        | A19/0004-F-G-25.0 | 25   |          |

Interiér/Interior

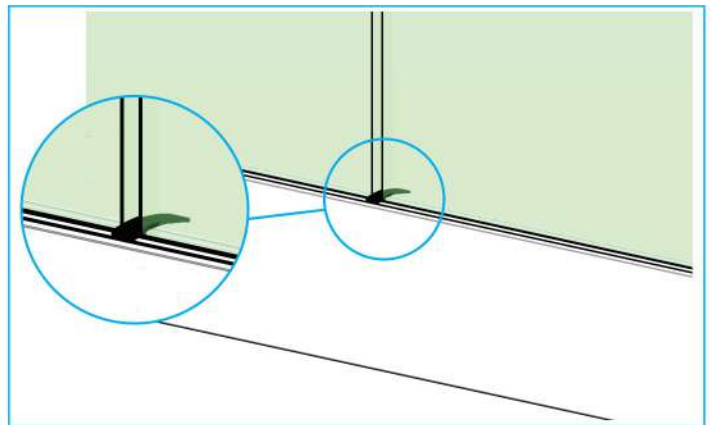


| Quality | Finish | art.                  | L(m) | glass t     |
|---------|--------|-----------------------|------|-------------|
| Rubber  | gray   | A19/0004-17-18-G-02.5 | 2,5  | 16,76-17,52 |
|         |        | A19/0004-17-18-G-05.0 | 5    |             |
|         |        | A19/0004-17-18-G-25.0 | 25   |             |

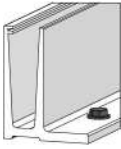





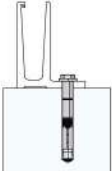


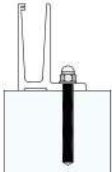


Interiér/Interior

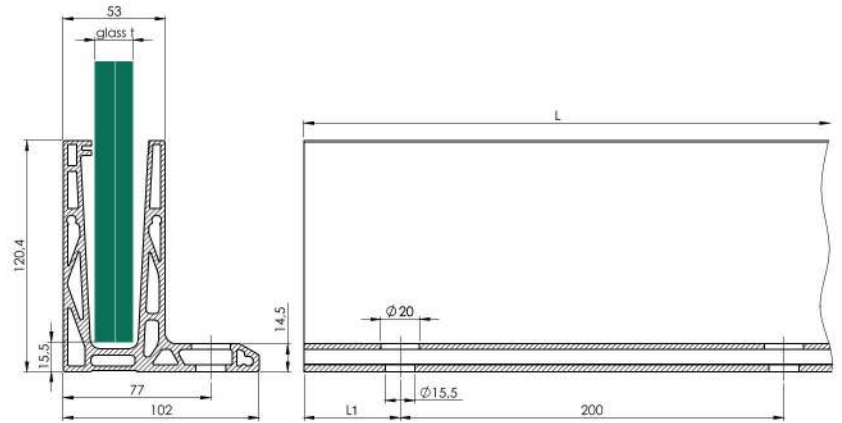


| Quality | Finish | art.             | L   | glass t  |
|---------|--------|------------------|-----|----------|
| Rubber  | black  | A19/0004-D-B-100 | 100 | 12-21,52 |
|         | gray   | A19/0004-D-G-100 |     |          |

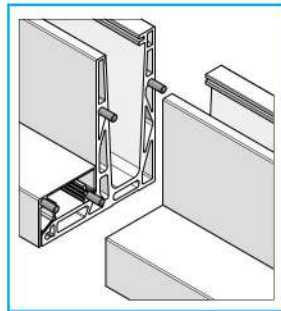


|   |   |   |  |   |        |           |
|---|---|---|--|---|--------|-----------|
| AL/0006 <sup>1</sup>  |  |   |                              |  +  |        |           |
|   | AL/0026-...   | A24/0006-003  | <b>AL ANCHORS</b>   34-35 |   |        |           |
|  | ✓   | 2pcs/m  | 5pcs/m   | 5pcs/m  | 1pcs/m | 1pcs/2,5m |

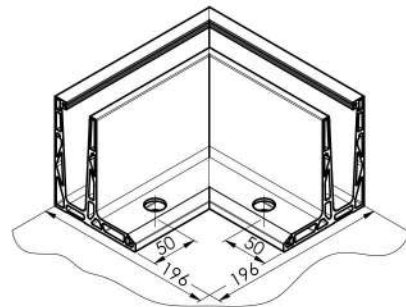
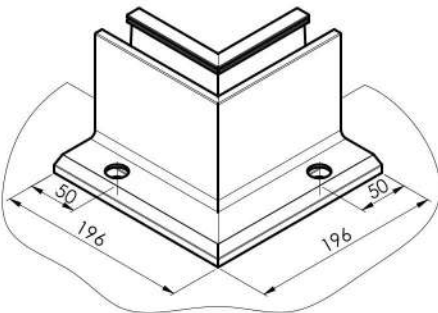
|   |   |   |   |   |        |           |
|---|---|---|---|---|--------|-----------|
| AL/0006 <sup>2</sup>  |    |  |                           |  +  |        |           |
|   |   | 5pcs/m  | <b>AL ANCHORS</b>   34-35 |   |        |           |
|   |  |   | 5pcs/m  | 5pcs/m  | 1pcs/m | 1pcs/2,5m |
|  |   |   |    |   |        |           |



| Material           | Finish | Effect | art.                  | L    | L1  | G/h | glass t     |
|--------------------|--------|--------|-----------------------|------|-----|-----|-------------|
| ANODIZED ALUMINIUM | satin  |        | AL/0006-ECO-2500-S-E  | 2500 | 50  |     |             |
|                    |        | silver | AL/0006-ECO-5000-S-E  | 5000 | 100 |     |             |
|                    |        |        | AL/0006-ECO-6000-S-E  | 6000 | 100 | 1kN | 12,00-21,52 |
|                    | black  |        | AL/0006-ECO-2500-S-EB | 2500 | 50  |     |             |
|                    |        |        | AL/0006-ECO-5000-S-EB | 5000 | 100 |     |             |

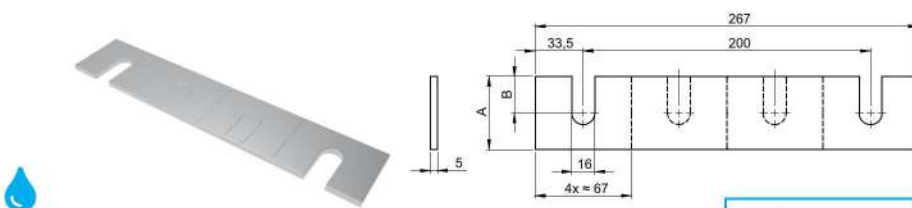


| Material | Finish | art.        |
|----------|--------|-------------|
| AISI304  | satin  | A19/005-pin |

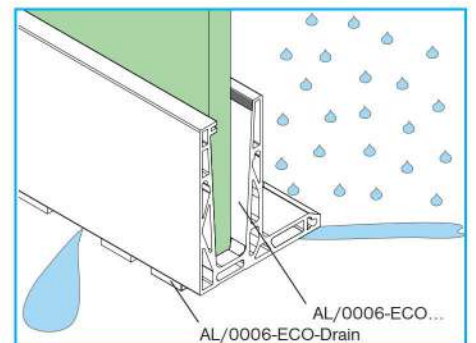
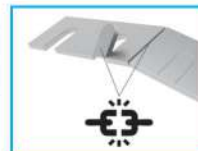


| Material           | Finish | Effect | art.                   |
|--------------------|--------|--------|------------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0006-ECO-S-E-90-IN  |
|                    |        | black  | AL/0006-ECO-S-EB-90-IN |

| Material           | Finish | Effect | art.                    |
|--------------------|--------|--------|-------------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0006-ECO-S-E-90-OUT  |
|                    |        | black  | AL/0006-ECO-S-EB-90-OUT |



| Material | Finish | art.             | compatibility                               | A   | B  | Pcs/m |
|----------|--------|------------------|---|-----|----|-------|
| AISI304  | satin  | A/0006-ECO-Drain | AL/0006-ECO-...-S-E<br>AL/0006-ECO-...-S-EB | 100 | 76 | 2,5   |





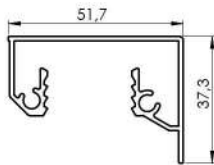
MODEL 0006-ECO



| Material           | Finish | Effect | art.                 |
|--------------------|--------|--------|----------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0034-006-ECO-S-E  |
|                    |        |        | AL/0035-006-ECO-S-E  |
|                    |        | black  | AL/0034-006-ECO-S-EB |
|                    |        |        | AL/0035-006-ECO-S-EB |
| AISI304            |        |        | A/0034-006-ECO       |
|                    |        |        | A/0035-006-ECO       |



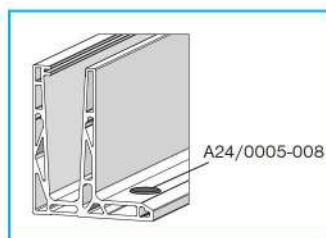
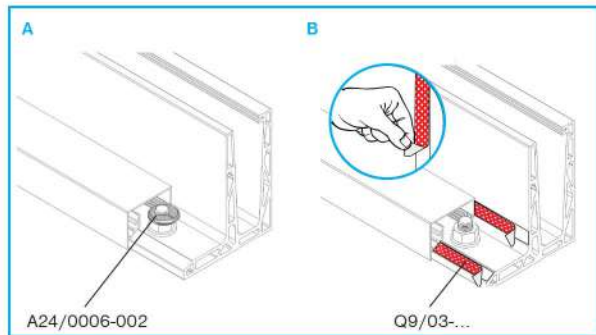
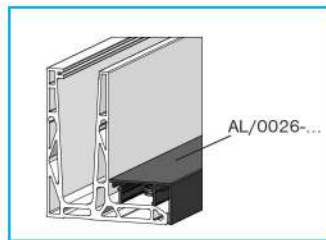
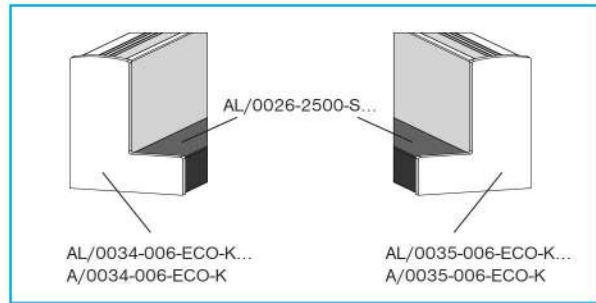
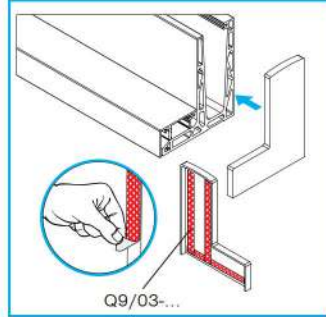
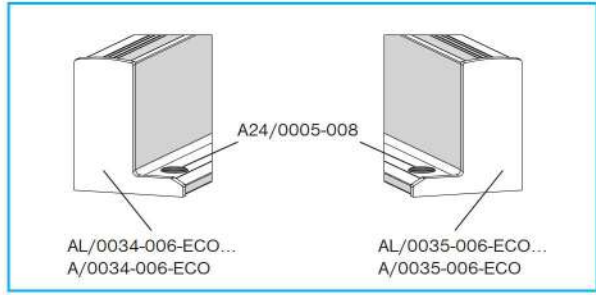
| Material           | Finish | Effect | art.                   |
|--------------------|--------|--------|------------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0034-006-ECO-K-S-E  |
|                    |        |        | AL/0035-006-ECO-K-S-E  |
|                    |        | black  | AL/0034-006-ECO-K-S-EB |
|                    |        |        | AL/0035-006-ECO-K-S-EB |
| AISI304            |        |        | A/0034-006-ECO-K       |
|                    |        |        | A/0035-006-ECO-K       |



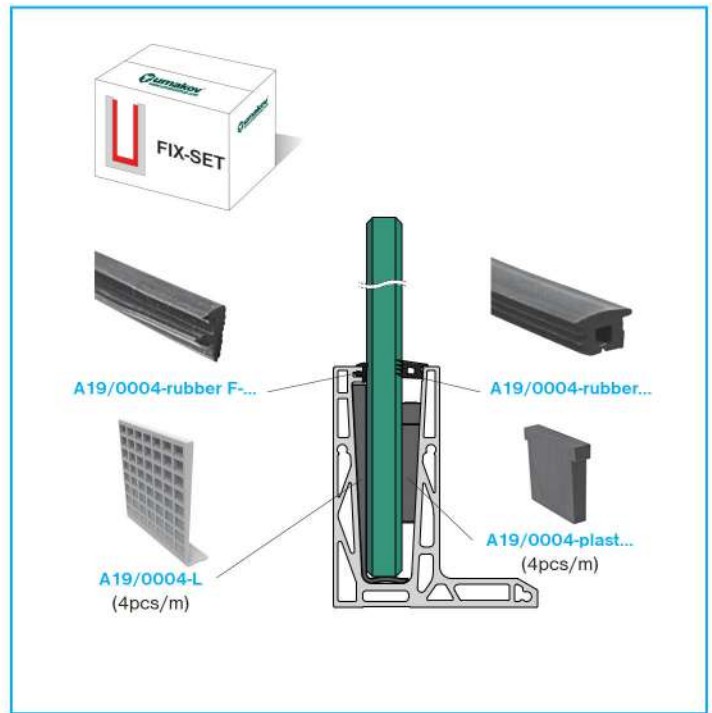
| Material           | Finish | Effect | art.              | L    |
|--------------------|--------|--------|-------------------|------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0026-2500-S-E  | 2500 |
|                    |        |        | AL/0026-5000-S-E  | 5000 |
|                    |        |        | AL/0026-6000-S-E  | 6000 |
|                    |        | black  | AL/0026-2500-S-EB | 2500 |
|                    |        |        | AL/0026-5000-S-EB | 5000 |



| Quality | Finish | art.         |
|---------|--------|--------------|
| PVC     | gray   | A24/0005-008 |



| Glass t (mm)      | L (m) | FIX-SET (pack)    |
|-------------------|-------|-------------------|
| 12<br>(12)        | 2,5   | A19/0004-012-02.5 |
|                   | 5     | A19/0004-012-05.0 |
|                   | 25    | A19/0004-012-25.0 |
| 12,76<br>(66.2)   | 2,5   | A19/0004-013-02.5 |
|                   | 5     | A19/0004-013-05.0 |
|                   | 25    | A19/0004-013-25.0 |
| 16,76<br>(88.2)   | 2,5   | A19/0004-017-02.5 |
|                   | 5     | A19/0004-017-05.0 |
|                   | 25    | A19/0004-017-25.0 |
| 17,52<br>(88.4)   | 2,5   | A19/0004-018-02.5 |
|                   | 5     | A19/0004-018-05.0 |
|                   | 25    | A19/0004-018-25.0 |
| 20,76<br>(1010.2) | 2,5   | A19/0004-021-02.5 |
|                   | 5     | A19/0004-021-05.0 |
|                   | 25    | A19/0004-021-25.0 |
| 21,52<br>(1010.4) | 2,5   | A19/0004-022-02.5 |
|                   | 5     | A19/0004-022-05.0 |
|                   | 25    | A19/0004-022-25.0 |



| Quality | Finish | art.              | L(m) | glass t  |
|---------|--------|-------------------|------|----------|
| Rubber  | gray   | A19/0004-F-G-02.5 | 2,5  | 12-21,52 |
|         |        | A19/0004-F-G-05.0 | 5    |          |
|         |        | A19/0004-F-G-25.0 | 25   |          |

Intenier/Interior

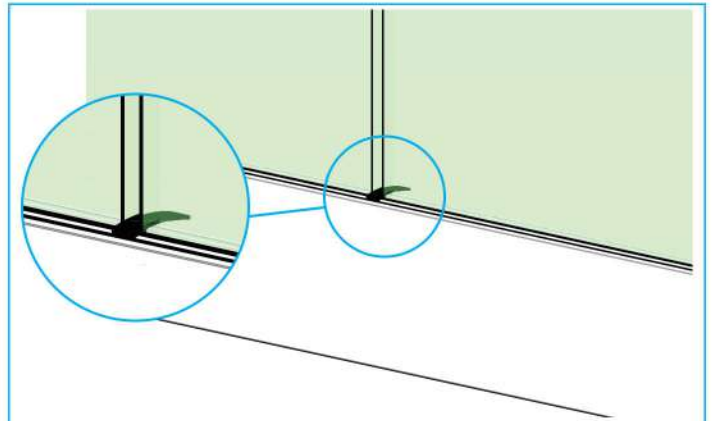


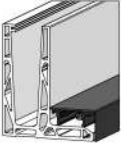








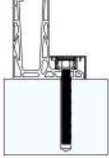
| Quality | Finish | art.                  | L(m) | glass t     |
|---------|--------|-----------------------|------|-------------|
| Rubber  | gray   | A19/0004-17-18-G-02.5 | 2,5  | 16,76-17,52 |
|         |        | A19/0004-17-18-G-05.0 | 5    |             |
|         |        | A19/0004-17-18-G-25.0 | 25   |             |










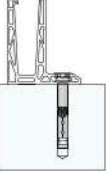
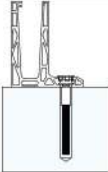
Intenier/Interior

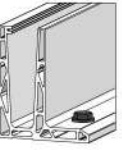







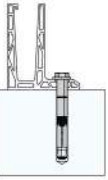
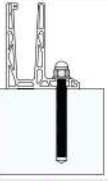




| Quality | Finish | art.             | L   | glass t  |
|---------|--------|------------------|-----|----------|
| Rubber  | black  | A19/0004-D-B-100 | 100 | 12-21,52 |
|         | gray   | A19/0004-D-G-100 |     |          |



|                          |   |   |  |   |   |   |           |   |
|--------------------------|---|---|--|---|---|---|-----------|---|
| AL/0006-ECO <sup>1</sup> |  |  |   |  |  |  | +         |  |
|                          | AL/0026-...   | A24/0006-003  | <b>AL ANCHORS</b>   34-35 |   |   |   |           |   |
|                          |  | ✓   | 2pcs/m   | 5pcs/m  | 5pcs/m  | 1pcs/m  | 1pcs/2,5m |   |

|   |  |   |   |   |   |  |   |   |
|---|--|---|---|---|---|--|---|---|
| AL/0006-ECO <sup>2</sup>  |   |    |  |  |  |  | + |  |
|   | A24/0005-008   | <b>AL ANCHORS</b>   34-35 |   |   |   |  |   |   |
|   |  | 5pcs/m  | 5pcs/m  | 5pcs/m  | 5pcs/m  |  |   |   |
|  | 5pcs/m   |   | 5pcs/m  | 5pcs/m  | 5pcs/m  | 1pcs/2,5m  |   |   |

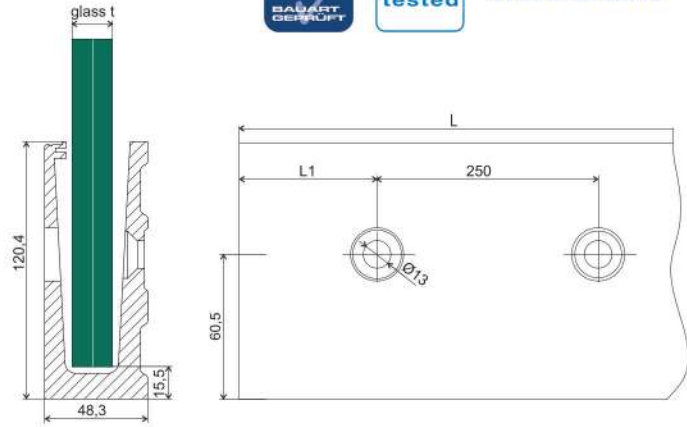
|   |   |   |   |   |   |   |  |  |
|---|---|---|---|---|---|---|--|--|
| AL/0006-ECO <sup>3</sup>  |  |    |  |  |  | + |  |  |
|   |   | <b>AL ANCHORS</b>   34-35 |   |   |   |   |  |  |
|   |  | 5pcs/m  |   |   |   |   |  |  |
|  |   | 5pcs/m  | 5pcs/m  | 1pcs/m  | 1pcs/2,5m   |   |  |  |
|  |   |   |   |  |   |   |  |  |

MODEL 0005-D

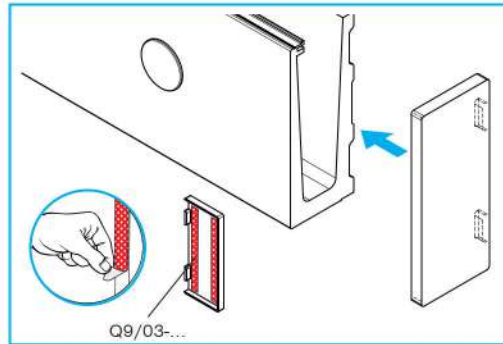


STATIC STUDIO

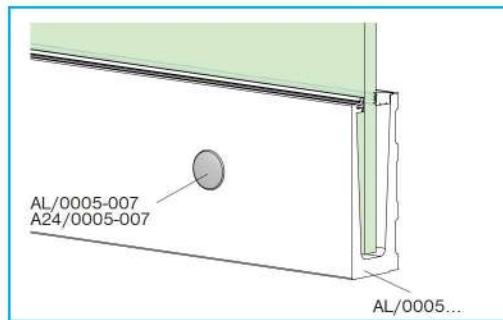
TESTED BY  
**RISE**  
SWEDEN



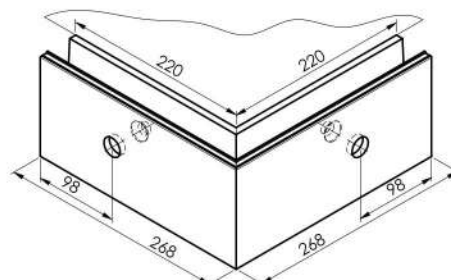
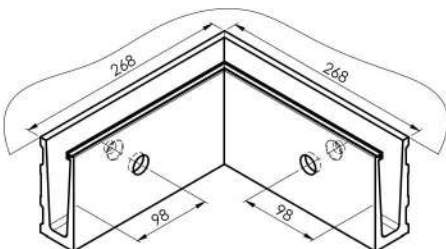
| Material           | Finish | Effect | art.                | L    | L1  | G/h | glass t       |
|--------------------|--------|--------|---------------------|------|-----|-----|---------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0005-D-1250-S-E  | 1250 | 125 | 1kN | 12,00 - 21,52 |
|                    |        |        | AL/0005-D-2500-S-E  | 2500 |     |     |               |
|                    |        |        | AL/0005-D-5000-S-E  | 5000 |     |     |               |
|                    |        | black  | AL/0005-D-6000-S-E  | 6000 |     |     |               |
|                    |        |        | AL/0005-D-2500-S-EB | 2500 |     |     |               |
|                    |        |        | AL/0005-D-5000-S-EB | 5000 |     |     |               |



| Material           | Finish | Effect | art.               |
|--------------------|--------|--------|--------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0034-005-D-S-E  |
|                    |        | black  | AL/0034-005-D-S-EB |



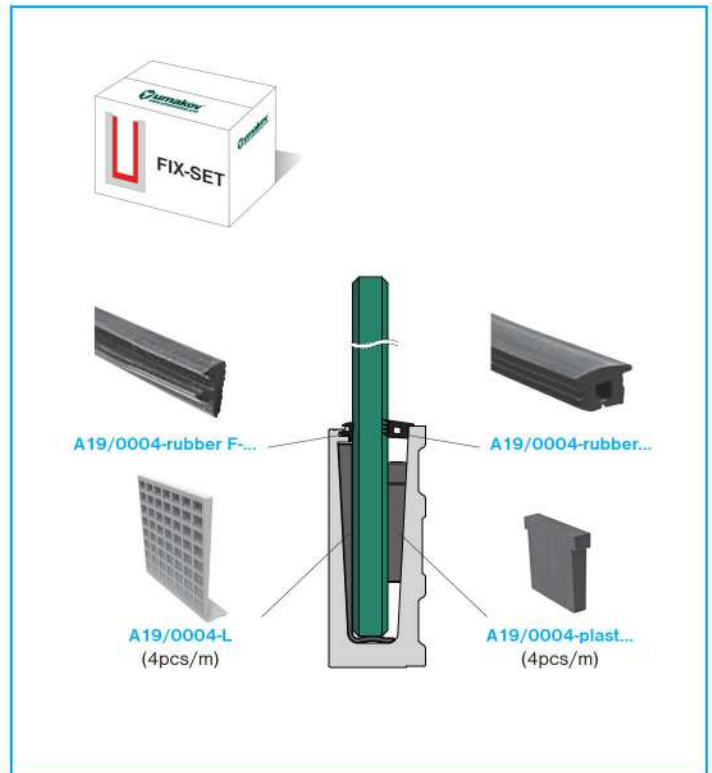
| Material           | Finish | art.         |
|--------------------|--------|--------------|
| ANODIZED ALUMINIUM | satin  | AL/0005-007  |
| PVC                | gray   | A24/0005-007 |



| Material           | Finish | Effect | art.                 |
|--------------------|--------|--------|----------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0005-D-S-E-90-IN  |
|                    |        | black  | AL/0005-D-S-EB-90-IN |

| Material           | Finish | Effect | art.                  |
|--------------------|--------|--------|-----------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0005-D-S-E-90-OUT  |
|                    |        | black  | AL/0005-D-S-EB-90-OUT |

| Glass t (mm)   | L (m) | FIX-SET (pack)    |
|----------------|-------|-------------------|
| 12 (12)        | 2,5   | A19/0004-012-02.5 |
|                | 5     | A19/0004-012-05.0 |
|                | 25    | A19/0004-012-25.0 |
| 12,76 (66.2)   | 2,5   | A19/0004-013-02.5 |
|                | 5     | A19/0004-013-05.0 |
|                | 25    | A19/0004-013-25.0 |
| 16,76 (88.2)   | 2,5   | A19/0004-017-02.5 |
|                | 5     | A19/0004-017-05.0 |
|                | 25    | A19/0004-017-25.0 |
| 17,52 (88.4)   | 2,5   | A19/0004-018-02.5 |
|                | 5     | A19/0004-018-05.0 |
|                | 25    | A19/0004-018-25.0 |
| 20,76 (1010.2) | 2,5   | A19/0004-021-02.5 |
|                | 5     | A19/0004-021-05.0 |
|                | 25    | A19/0004-021-25.0 |
| 21,52 (1010.4) | 2,5   | A19/0004-022-02.5 |
|                | 5     | A19/0004-022-05.0 |
|                | 25    | A19/0004-022-25.0 |

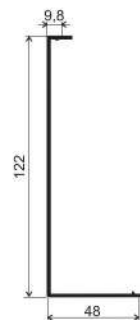
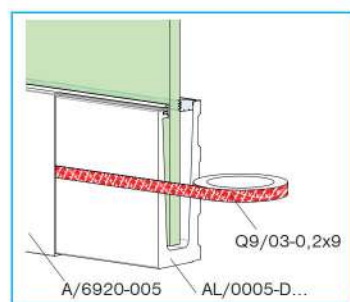
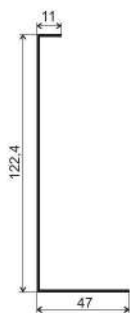


| Quality | Finish | art.              | L(m) | Glass t  |
|---------|--------|-------------------|------|----------|
| Rubber  | gray   | A19/0004-F-G-02.5 | 2,5  | 12-21,52 |
|         |        | A19/0004-F-G-05.0 | 5    |          |
|         |        | A19/0004-F-G-25.0 | 25   |          |

Interiér/Interior

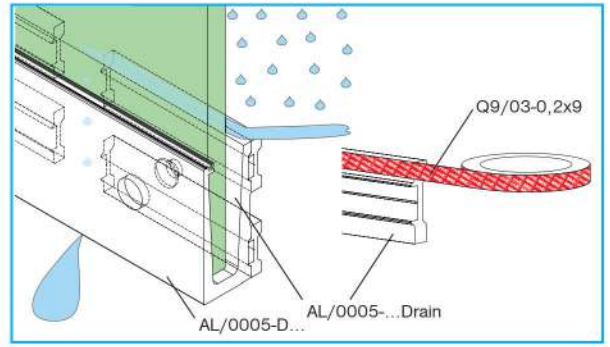
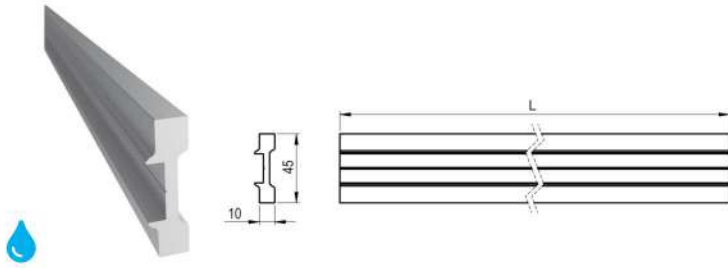
| Quality | Finish | art.                  | L(m) | Glass t     |
|---------|--------|-----------------------|------|-------------|
| Rubber  | gray   | A19/0004-17-18-G-02.5 | 2,5  | 16,76-17,52 |
|         |        | A19/0004-17-18-G-05.0 | 5    |             |
|         |        | A19/0004-17-18-G-25.0 | 25   |             |

Interiér/Interior

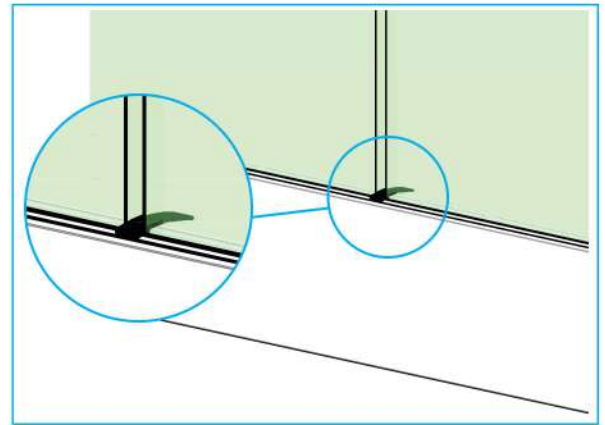


| Material | Finish | art.       | L    | Q9/03... |
|----------|--------|------------|------|----------|
| AlSi304  | satín  | A/6920-005 | 2500 | ✓        |

| Material           | Finish | Effect | art.              | L    | Q9/03... |
|--------------------|--------|--------|-------------------|------|----------|
| ANODIZED ALUMINIUM | satín  | silver | AL/0044-2500-S-E  | 2500 | ✓        |
|                    |        |        | AL/0044-5000-S-E  | 5000 |          |
|                    |        | black  | AL/0044-2500-S-EB | 2500 |          |
|                    |        |        | AL/0044-5000-S-EB | 5000 |          |



| Material           | Finish | Effect | art.                    | compatibility                              | L    |
|--------------------|--------|--------|-------------------------|--|------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0005-S-E-1250-Drain  | AL/0005-D-1250-S-E<br>AL/0005-D-2500-S-E   | 1250 |
|                    |        |        | AL/0005-S-E-2500-Drain  | AL/0005-D-5000-S-E<br>AL/0005-D-6000-S-E   |      |
|                    | black  |        | AL/0005-S-EB-2500-Drain | AL/0005-D-2500-S-EB<br>AL/0005-D-5000-S-EB | 2500 |
|                    |        |        |                         |  |      |



| Quality | Finish | art.             | L   | glass t  |
|---------|--------|------------------|-----|----------|
| Rubber  | black  | A19/0004-D-B-100 | 100 | 12-21,52 |
|         | gray   | A19/0004-D-G-100 |     |          |

|                  |  |                         |  | +      |           |
|------------------|--|-------------------------|--|--------|-----------|
|                  |  | <b>AL ANCHORS</b> 34-35 |  |        |           |
| <b>AL/0005-D</b> |  | 5pcs/m                  |  |        |           |
|                  |  |                         |  | 5pcs/m | 1pcs/2,5m |
|                  |  |                         |  |        |           |





| Material           | Finish | Effect |
|--------------------|--------|--------|
| ANODIZED ALUMINIUM | satin  | silver |



| Material           | Finish | Effect           |
|--------------------|--------|------------------|
| ANODIZED ALUMINIUM | satin  | INOX - Exclusive |



| Material           | Finish | Effect |
|--------------------|--------|--------|
| ANODIZED ALUMINIUM | satin  | INOX   |



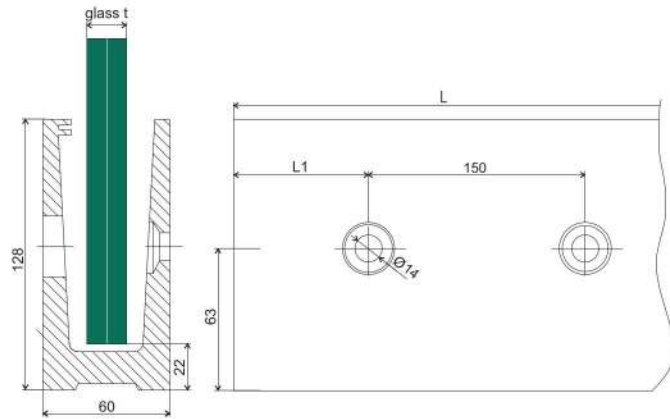
| Material           | Finish | Effect |
|--------------------|--------|--------|
| ANODIZED ALUMINIUM | satin  | black  |



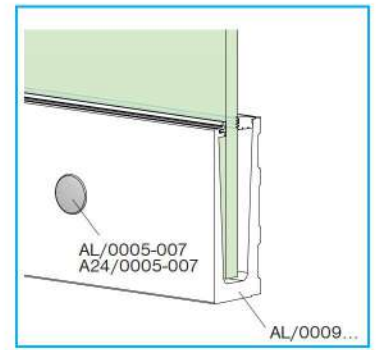
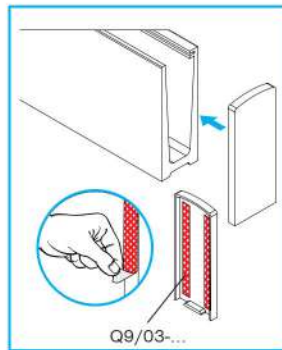
| Material           | Finish  | Effect |
|--------------------|---------|--------|
| ANODIZED ALUMINIUM | natural | silver |



| Material           | Finish |
|--------------------|--------|
| ANODIZED ALUMINIUM | RAL    |

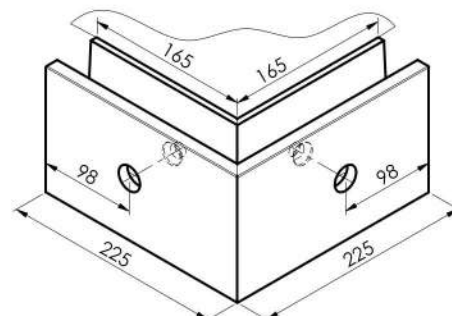
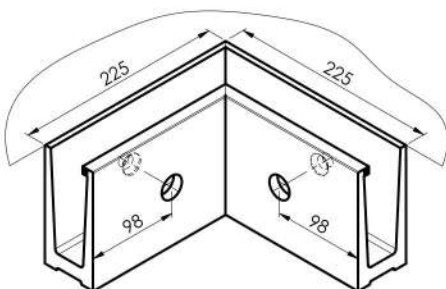


| Material           | Finish | Effect | art.             | L    | L1  | G/h | glass t     |
|--------------------|--------|--------|------------------|------|-----|-----|-------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0009-2500-S-E | 2500 | 50  | 3kN | 21,52-25,52 |
|                    |        |        | AL/0009-5000-S-E | 5000 | 100 |     |             |



| Material           | Finish | Effect | art.            |
|--------------------|--------|--------|-----------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0038-004-S-E |

| Material           | Finish | art.         |
|--------------------|--------|--------------|
| ANODIZED ALUMINIUM | satin  | AL/0005-007  |
| PVC                | gray   | A24/0005-007 |



| Material           | Finish | Effect | art.              |
|--------------------|--------|--------|-------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0009-S-E-90-IN |

| Material           | Finish | Effect | art.               |
|--------------------|--------|--------|--------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0009-S-E-90-OUT |



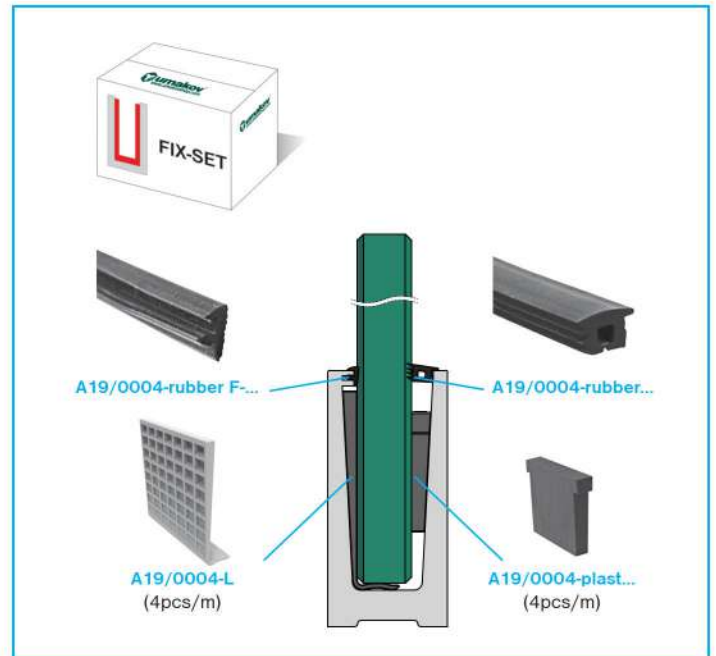
MODEL 0009

| Glass t (mm)      | L (m) | FIX-SET (pack)    |
|-------------------|-------|-------------------|
| 21,52<br>(1010.4) | 2,5   | A19/0004-012-02.5 |
|                   | 5     | A19/0004-012-05.0 |
|                   | 25    | A19/0004-012-25.0 |
| 25,52<br>(1212.4) | 2,5   | A19/0004-017-02.5 |
|                   | 5     | A19/0004-017-05.0 |
|                   | 25    | A19/0004-017-25.0 |



| Quality | Finish | art.              | L(m) | glass t  |
|---------|--------|-------------------|------|----------|
| Rubber  | gray   | A19/0004-F-G-02.5 | 2,5  | 12-21,52 |
|         |        | A19/0004-F-G-05.0 | 5    |          |
|         |        | A19/0004-F-G-25.0 | 25   |          |

Interiér/Interior

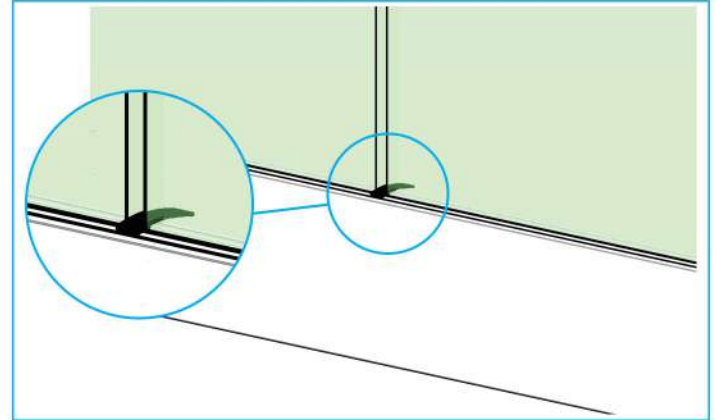


| Quality | Finish | art.                  | L(m) | glass t     |
|---------|--------|-----------------------|------|-------------|
| Rubber  | gray   | A19/0004-17-18-G-02.5 | 2,5  | 16,76-17,52 |
|         |        | A19/0004-17-18-G-05.0 | 5    |             |
|         |        | A19/0004-17-18-G-25.0 | 25   |             |

Interiér/Interior

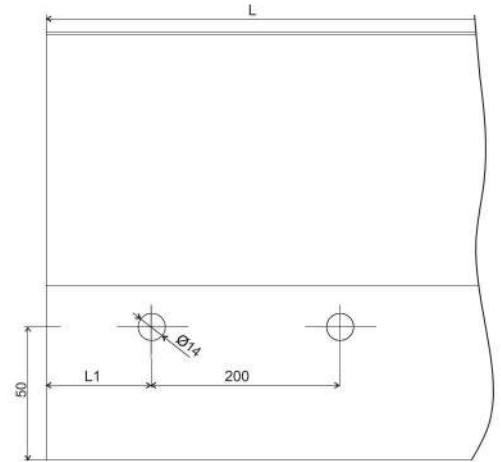
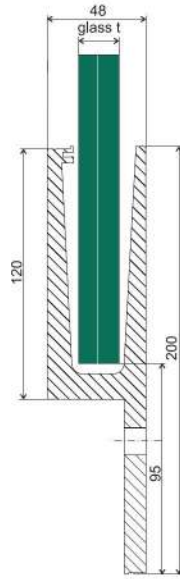


| Quality | Finish | art.             | L   | glass t  |
|---------|--------|------------------|-----|----------|
| Rubber  | black  | A19/0004-D-B-100 | 100 | 12-21,52 |
|         | gray   | A19/0004-D-G-100 |     |          |



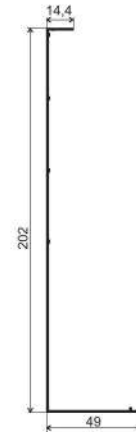
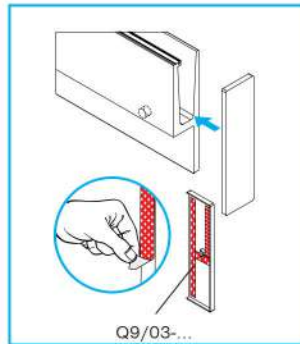
|         |  |         |
|---------|--|---------|
|         |  |         |
|         | <b>AL ANCHORS</b> <b>34-35</b>   |         |
|         | <table border="0"> <tr> <td>7 pcs/m</td> <td>1pcs/2m</td> </tr> </table> | 7 pcs/m |
| 7 pcs/m | 1pcs/2m  |         |





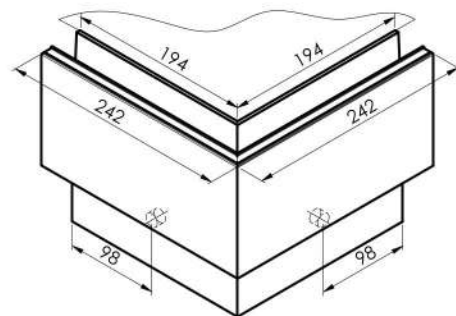
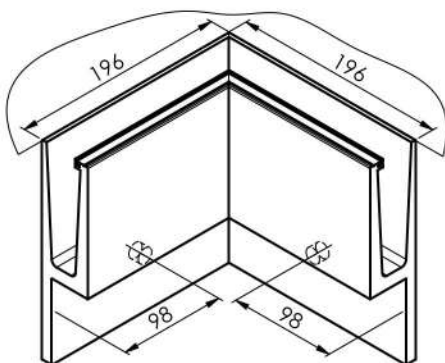
| Material           | Finish  | Effect | art.              | L    | L1  | G/h | glass t  |
|--------------------|---------|--------|-------------------|------|-----|-----|----------|
| ANODIZED ALUMINIUM | natural | silver | AL/0011-1250-N-E  | 1250 |     | 1kN | 12-21,52 |
|                    |         |        | AL/0011-2500-N-E  | 2500 | 50  |     |          |
|                    |         |        | AL/0011-5000-N-E  | 5000 | 100 |     |          |
|                    |         | black  | AL/0011-2500-N-EB | 2500 | 50  |     |          |
|                    |         |        | AL/0011-5000-N-EB | 5000 | 100 |     |          |

*top*



| Material           | Finish | Effect | art.             |
|--------------------|--------|--------|------------------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0034-011-S-E  |
|                    |        | black  | AL/0034-011-S-EB |

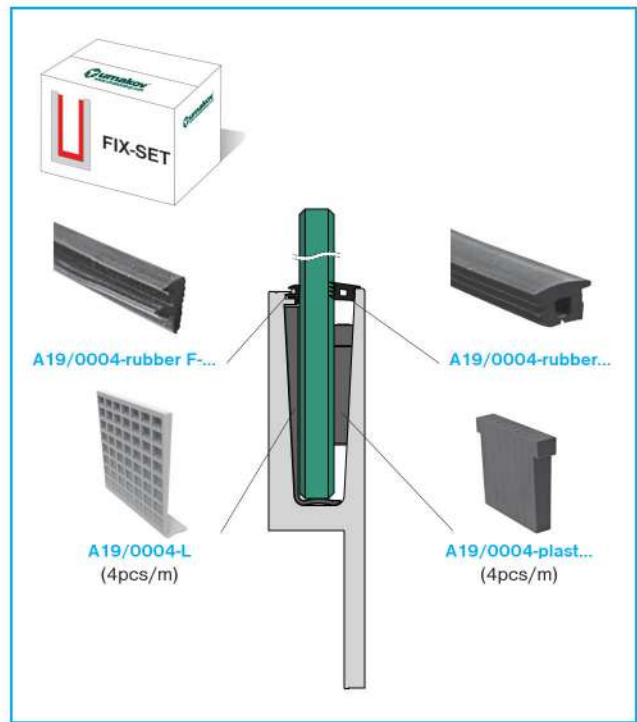
| Material           | Finish | Effect | art.              | L    |
|--------------------|--------|--------|-------------------|------|
| ANODIZED ALUMINIUM | satin  | silver | AL/0045-2500-S-E  | 2500 |
|                    |        |        | AL/0045-5000-S-E  | 5000 |
|                    |        | black  | AL/0045-2500-S-EB | 2500 |
|                    |        |        | AL/0045-5000-S-EB | 5000 |



| Material           | Finish  | Effect | art.               |
|--------------------|---------|--------|--------------------|
| ANODIZED ALUMINIUM | satin   | silver | AL/0011-N-E-90-IN  |
|                    | natural | black  | AL/0011-N-EB-90-IN |

| Material           | Finish  | Effect | art.                |
|--------------------|---------|--------|---------------------|
| ANODIZED ALUMINIUM | satin   | silver | AL/0011-N-E-90-OUT  |
|                    | natural | black  | AL/0011-N-EB-90-OUT |

| Glass t (mm)   | L (m) | FIX-SET (pack)    |
|----------------|-------|-------------------|
| 12 (12)        | 2,5   | A19/0004-012-02.5 |
|                | 5     | A19/0004-012-05.0 |
|                | 25    | A19/0004-012-25.0 |
| 12,76 (66.2)   | 2,5   | A19/0004-013-02.5 |
|                | 5     | A19/0004-013-05.0 |
|                | 25    | A19/0004-013-25.0 |
| 16,76 (88.2)   | 2,5   | A19/0004-017-02.5 |
|                | 5     | A19/0004-017-05.0 |
|                | 25    | A19/0004-017-25.0 |
| 17,52 (88.4)   | 2,5   | A19/0004-018-02.5 |
|                | 5     | A19/0004-018-05.0 |
|                | 25    | A19/0004-018-25.0 |
| 20,76 (1010.2) | 2,5   | A19/0004-021-02.5 |
|                | 5     | A19/0004-021-05.0 |
|                | 25    | A19/0004-021-25.0 |
| 21,52 (1010.4) | 2,5   | A19/0004-022-02.5 |
|                | 5     | A19/0004-022-05.0 |
|                | 25    | A19/0004-022-25.0 |



| Quality | Finish | art.              | L(m) | glass t  |
|---------|--------|-------------------|------|----------|
| Rubber  | gray   | A19/0004-F-G-02.5 | 2,5  | 12-21,52 |
|         |        | A19/0004-F-G-05.0 | 5    |          |
|         |        | A19/0004-F-G-25.0 | 25   |          |

Interiér/Interior

| Quality | Finish | art.                  | L(m) | glass t     |
|---------|--------|-----------------------|------|-------------|
| Rubber  | gray   | A19/0004-17-18-G-02.5 | 2,5  | 16,76-17,52 |
|         |        | A19/0004-17-18-G-05.0 | 5    |             |
|         |        | A19/0004-17-18-G-25.0 | 25   |             |

Interiér/Interior







| Quality | Finish | art.             | L   | glass t  |
|---------|--------|------------------|-----|----------|
| Rubber  | black  | A19/0004-D-B-100 | 100 | 12-21,52 |
|         | gray   | A19/0004-D-G-100 |     |          |



AL ANCHORS → 34-35

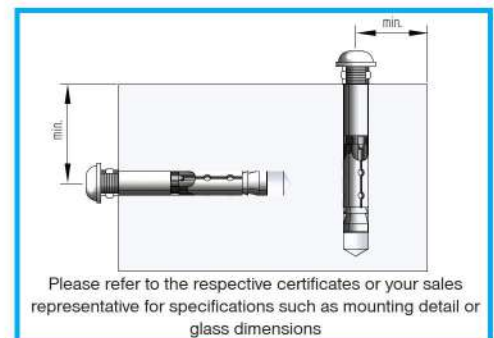
|         |  |        |        |        |        |
|---------|--|--------|--------|--------|--------|
| AL/0011 |  | 5pcs/m |        |        |        |
|         |  |        | 5pcs/m | 5pcs/m | 1pcs/m |

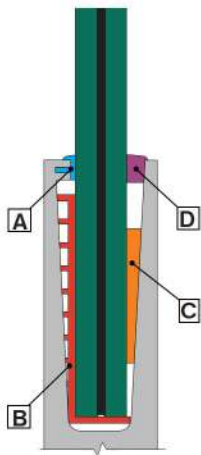
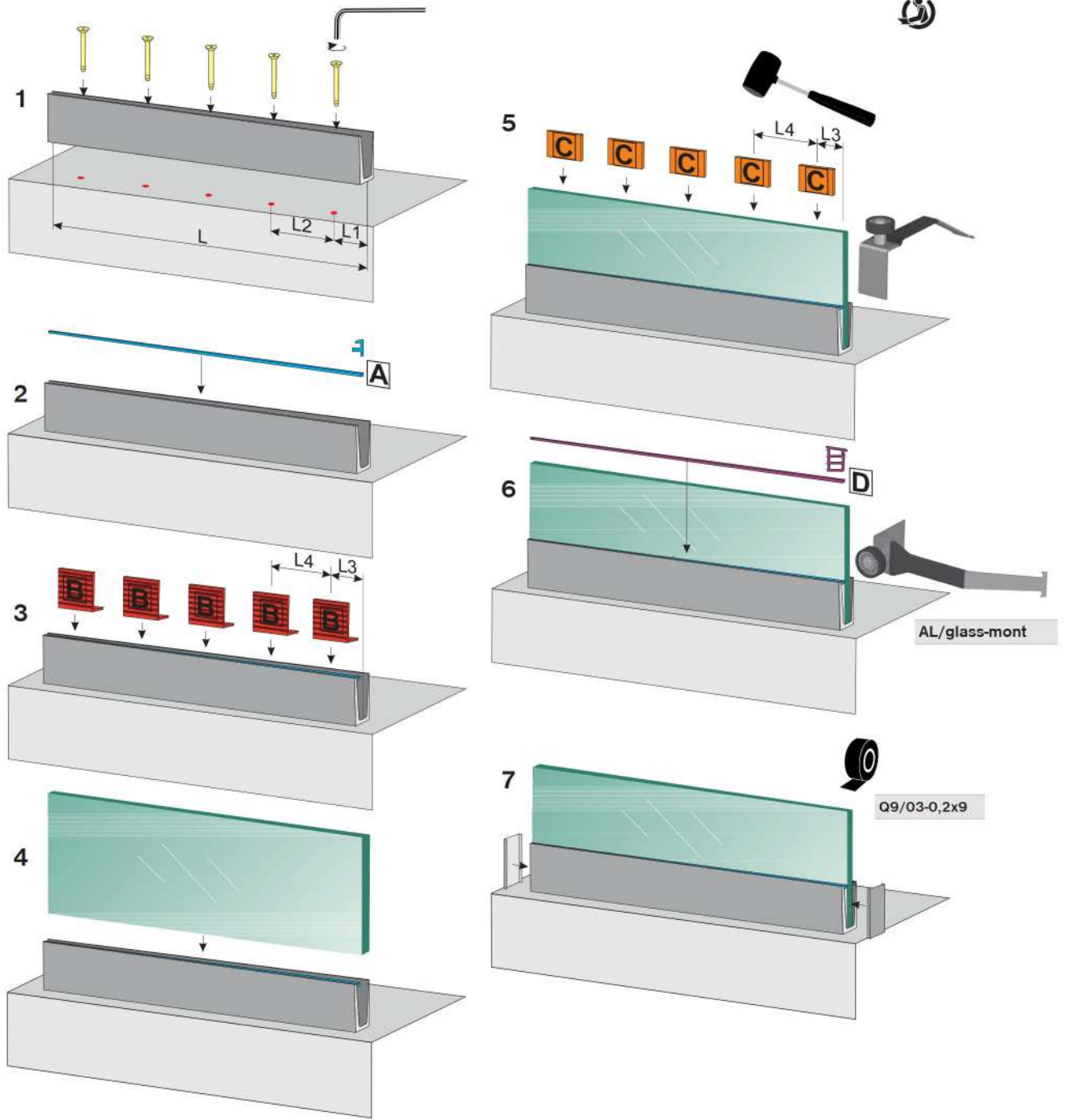


|                          |     |  |             |  |  |                   |                  |    |                     |   |
|--------------------------|-----|---|-------------|--|--|-------------------|------------------|---|---------------------|---|
|                          |     | NON-CERTIFIED ANCHORS   |             |  | FASTENERS  |                   |                  |  <b>CERTIFIED ANCHORS - ETA option 1 *</b> |                     |   |
| AL/0004                  | IN  |   |             |  |  |                   |                  |   |                     |   |
|                          | OUT | A5/08-105x11xM8   | Q5/01TK-300 |  |  |                   |                  |   |                     |   |
|                          | IN  |   |             |  | W-DIN 7991 M8x20-P   |                   |                  | Q5/08-VH-G-M8-100/S...  | Q5/01-WIT-UH300...  |   |
|                          | OUT |   |             |  | W-DIN 7991-A4 M8x20-P  |                   |                  | A5/08-VH-G-M8-100/A4...   | Q5/01-WIT-UH300...  |   |
| AL/0004-A                | IN  |   |             |  |  |                   |                  |   |                     | Q5/08-FH12-50**<br>A14/08-FH12-50**               |
|                          | OUT |   |             |  |  |                   |                  |   |                     | Q5/08-HAZ-M8-80SK/S...<br>A5/08-HAZ-M8-80SK/A4... |
|                          | IN  |   |             |  |  |                   |                  |   |                     | Q5/08-FH12-50                                     |
|                          | OUT |   |             |  |  |                   |                  |   |                     | A14/08-FH12-50                                    |
| AL/0004-ECO<br>3kN       | IN  |   |             |  |  |                   |                  |   |                     |   |
|                          | OUT | A19/27-M10  | Q5/01TK-300 |  | A-DIN 7380-A2 M10x20   |                   | A-DIN 125-A2 M10 |   |                     |   |
|                          | IN  |   |             |  | DIN 7380 M10x20 8.8-Zn   |                   | DIN 125 10-Zn    | Q5/08-VH-G-M10-80/S...  | Q5/01-WIT-UH300...  |   |
|                          | OUT |   |             |  | A4-DIN 7380 M10x20   |                   | A-DIN 125-A2 M10 | A5/08-VH-G-M10-80/A4...   | Q5/01-WIT-UH300...  |   |
| AL/0008                  | IN  |   |             |  |  |                   |                  |   |                     |   |
|                          | OUT | A5/08-105x11xM8   | Q5/01TK-300 |  |  |                   |                  |   |                     |   |
|                          | IN  |   |             |  | DIN 7991 M12x30 8.8-Zn   |                   |                  | Q5/08-VH-G-M12-125/S...   | Q5/01-WIT-UH300...  |   |
|                          | OUT |   |             |  | A4-DIN 7991 M12x30   |                   |                  | A5/08-VH-G-M12-125/A4...  | Q5/01-WIT-UH300...  |   |
| AL/0006 <sup>1</sup>     | IN  |   |             |  |  |                   |                  |   |                     |   |
|                          | OUT | A-DIN 975 M12   | Q5/01TK-300 |  |  | A-DIN 934 M12     | A-DIN 125-A2 M12 |   |                     |   |
|                          | IN  |   |             |  |  |                   |                  | Q5/08-VM 250-M12-135...   | Q5/01-WIT-VM 250... |   |
|                          | OUT |   |             |  |  |                   |                  | A5/08-VM 250-M12-135-A4...  | Q5/01-WIT-VM 250... |   |
| AL/0006 <sup>2</sup>     | IN  |   |             |  |  |                   |                  |   |                     |   |
|                          | OUT | A-DIN 975 M12   | Q5/01TK-300 |  |  | A-DIN 1587-A2 M12 | A-DIN 125-A2 M12 |   |                     |   |
|                          | IN  |   |             |  |  |                   |                  |   |                     | Q5/08-HAZ-M8-85S/S...                             |
|                          | OUT |   |             |  |  |                   |                  |   |                     | A5/08-HAZ-M8-85S/A4...                            |
| AL/0006-ECO <sup>1</sup> | IN  |   |             |  |  |                   |                  |   |                     |   |
|                          | OUT | A-DIN 975 M12   | Q5/01TK-300 |  |  | A-DIN 934 M12     | A-DIN 125-A2 M12 |   |                     |   |
|                          | IN  |   |             |  |  |                   |                  | Q5/08-VM 250-M12-135...   | Q5/01-WIT-VM 250... |   |
|                          | OUT |   |             |  |  |                   |                  | A5/08-VM 250-M12-135-A4...  | Q5/01-WIT-VM 250... |   |
| AL/0006-ECO <sup>2</sup> | IN  |   |             |  |  |                   |                  |   |                     |   |
|                          | OUT | A19/27-M10  | Q5/01TK-300 |  | A-DIN 7380-A2 M10x20   |                   | A-DIN 125-A2 M10 |   |                     |   |
|                          | IN  |   |             |  | DIN 7380 M10x20 8.8-Zn   |                   | DIN 125 10-Zn    | Q5/08-VH-G-M10-80/S...  | Q5/01-WIT-UH300...  |   |
|                          | OUT |   |             |  | A4-DIN 7380 M10x20   |                   | A-DIN 125-A2 M10 | A5/08-VH-G-M10-80/A4...   | Q5/01-WIT-UH300...  |   |

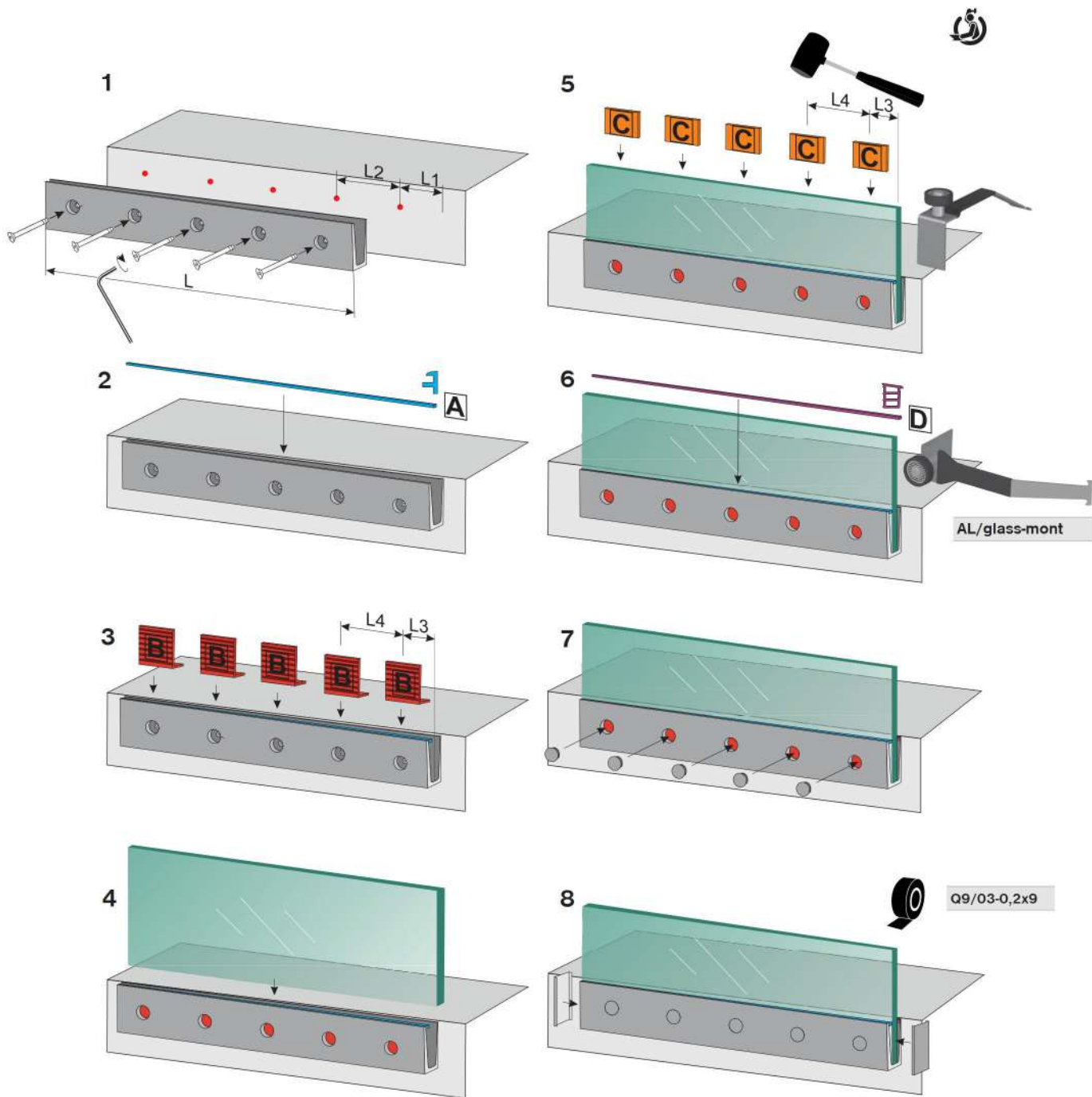
|                          |     | NON-CERTIFIED ANCHORS |             |  | FASTENERS              |                   |                   | CERTIFIED ANCHORS - ETA option 1 * |                     |                                   |
|--------------------------|-----|-----------------------|-------------|--|------------------------|-------------------|-------------------|------------------------------------|---------------------|-----------------------------------|
| ..ECO <sup>2</sup>       | IN  |                       |             |  |                        |                   |                   |                                    |                     | Q5/08-HAZ-M8-85S/S...             |
|                          | OUT |                       |             |  |                        |                   |                   |                                    |                     | A5/08-HAZ-M8-85S/A4...            |
| AL/0006-ECO <sup>3</sup> | IN  |                       |             |  |                        |                   |                   |                                    |                     |                                   |
|                          | OUT | A-DIN 975 M12         | Q5/01TK-300 |  |                        | A-DIN 1587-A2 M12 | A-DIN 125-A2 M12  |                                    |                     |                                   |
|                          | IN  |                       |             |  | DIN 933 M10x30 8.8-Zn  |                   | DIN 9021 10-Zn    | Q5/08-VH-G-M10-80/S...             | Q5/01-WIT-UH300...  |                                   |
|                          | OUT |                       |             |  | A4-DIN 933 M10x30      |                   | A-DIN 9021-A2 M10 | A5/08-VH-G-M10-80/A4...            | Q5/01-WIT-UH300...  |                                   |
|                          | IN  |                       |             |  |                        |                   |                   |                                    |                     | Q5/08-HAZ-M10-106S/S...           |
|                          | OUT |                       |             |  |                        |                   |                   |                                    |                     | A5/08-HAZ-M10-106S/A4...          |
| AL/0005-D                | IN  |                       |             |  |                        |                   |                   |                                    |                     |                                   |
|                          | OUT | A5/08-105x11xM8       | Q5/01TK-300 |  |                        |                   |                   |                                    |                     |                                   |
|                          | IN  |                       |             |  | W-DIN 7991 M8x20-P     |                   |                   | Q5/08-VH-G-M8-100/S...             | Q5/01-WIT-UH300...  |                                   |
|                          | OUT |                       |             |  | W-DIN 7991-A4 M8x20-P  |                   |                   | A5/08-VH-G-M8-100/A4...            | Q5/01-WIT-UH300...  |                                   |
|                          | IN  |                       |             |  |                        |                   |                   |                                    |                     | Q5/08-FH12-50                     |
|                          | OUT |                       |             |  |                        |                   |                   |                                    |                     | A14/08-FH12-50                    |
|                          | IN  |                       |             |  |                        |                   |                   |                                    |                     | Q5/08-HAZ-M8-80SK/S...            |
|                          | OUT |                       |             |  |                        |                   |                   |                                    |                     | A5/08-HAZ-M8-80SK/A4...           |
| AL/0009                  | IN  |                       |             |  |                        |                   |                   |                                    |                     |                                   |
|                          | OUT | A5/08-105x11xM8       | Q5/01TK-300 |  |                        |                   |                   |                                    |                     |                                   |
|                          | IN  |                       |             |  | DIN 7991 M12x30 8.8-Zn |                   |                   | Q5/08-VH-G-M12-125/S...            | Q5/01-WIT-UH300...  |                                   |
|                          | OUT |                       |             |  | A4-DIN 7991 M12x30     |                   |                   | A5/08-VH-G-M12-125/A4...           | Q5/01-WIT-UH300...  |                                   |
| AL/0011                  | IN  |                       |             |  |                        |                   |                   |                                    |                     |                                   |
|                          | OUT | A-DIN 975 M12         | Q5/01TK-300 |  |                        | A-DIN 934 M12     | A-DIN 125-A2 M12  |                                    |                     |                                   |
|                          | IN  |                       |             |  |                        |                   |                   | Q5/08-VM 250-M12-135...            | Q5/01-WIT-VM 250... |                                   |
|                          | OUT |                       |             |  |                        |                   |                   | A5/08-VM 250-M12-135-A4...         | Q5/01-WIT-VM 250... |                                   |
|                          | IN  |                       |             |  |                        |                   |                   |                                    |                     | Q5/-08-FBN12-30... <sup>2*</sup>  |
|                          | OUT |                       |             |  |                        |                   |                   |                                    |                     | A-Q5/08-FBN12-30... <sup>2*</sup> |
|                          | IN  |                       |             |  |                        |                   |                   |                                    |                     | Q5/08-HAZ-M8-85S/S...             |
|                          | OUT |                       |             |  |                        |                   |                   |                                    |                     | A5/08-HAZ-M8-85S/A4...            |

\* certification "ETA option1" for cracked and uncracked concrete  
<sup>2\*</sup> certification "ETA option7" for uncracked concrete only  
<sup>3\*</sup> without screw  
<sup>4\*</sup> for load ≤ 0,7kN

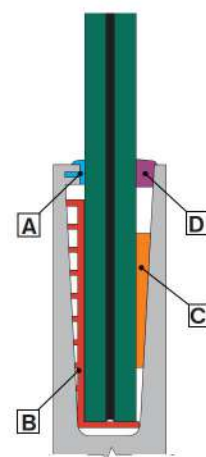




|            | L    | L1  | L2  | L3  | L4  |
|------------|------|-----|-----|-----|-----|
| AL/0004... | 1250 | 25  | 200 | 125 | 250 |
|            | 2500 | 50  |     |     |     |
|            | 5000 | 100 |     |     |     |
| AL/0008... | 2500 | 50  | 200 | 125 |     |
|            | 5000 | 100 |     |     |     |
|            | 5000 | 100 |     |     |     |
| AL/0006... | 1250 | 25  | 200 | 125 |     |
|            | 2500 | 50  |     |     |     |
|            | 5000 | 100 |     |     |     |



|            |      | L | L1  | L2  | L3  | L4  |
|------------|------|---|-----|-----|-----|-----|
| AL/0005... | 1250 |   |     |     |     |     |
|            | 2500 |   |     | 250 | 125 |     |
|            | 5000 |   | 125 |     |     | 250 |
| AL/0009... | 2500 |   |     | 150 | 125 |     |
|            | 5000 |   |     |     |     |     |
| AL/0011... | 1250 |   | 25  |     |     |     |
|            | 2500 |   | 50  | 200 | 125 | 250 |
|            | 5000 |   | 100 |     |     |     |



# 1.2 GLASS ADAPTERS







FLEX MOUNT



FIX MOUNT



SQARE MODELS

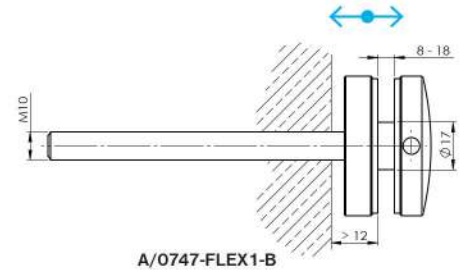
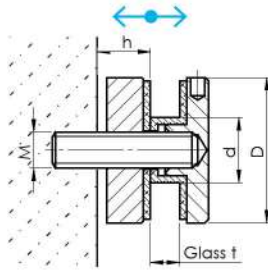


DOUBLE ADAPTERS



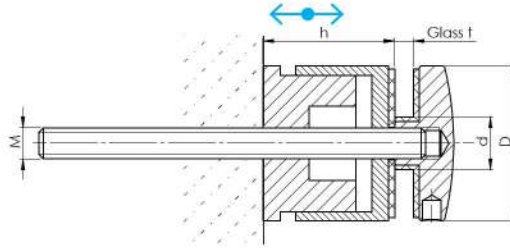
DOUBLE ADAPTERS

MODEL FLEX



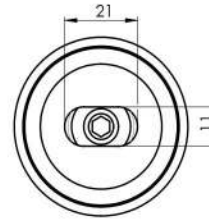
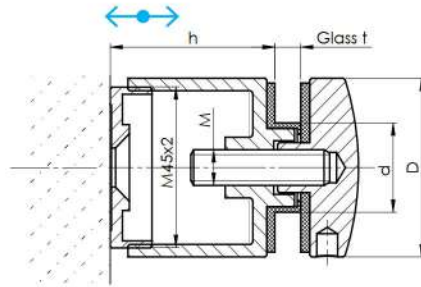
A/0747-FLEX1-B

| Quality | Finish | Ø    | art.           | D  | h    | M       | glass t | d  | glass hole |
|---------|--------|------|----------------|----|------|---------|---------|----|------------|
| AISI304 | satin  | flat | A/0742-FLEX1   | 40 | > 12 | M10x45  | 8-17,52 | 18 | 20         |
|         |        |      | A/0746-FLEX1-B | 30 | > 10 | M8x40   | 6-12,76 | 13 | 15         |
|         |        |      | A/0747-FLEX1-B | 50 | > 12 | M10x130 | 8-17,52 | 17 | 20         |



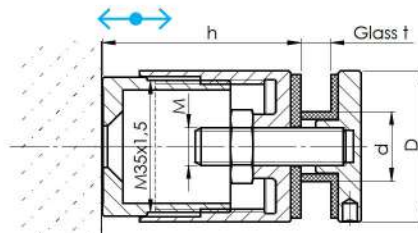
| Quality | Finish | Ø    | art.           | D  | h     | M       | glass t | d  | glass hole |
|---------|--------|------|----------------|----|-------|---------|---------|----|------------|
| AISI304 | satin  | flat | A/0747-FLEX2   | 50 | 38-58 | M10x125 | 8-17,52 | 17 | 20         |
| AISI316 |        |      | A14/0747-FLEX2 |    |       |         |         |    |            |

top

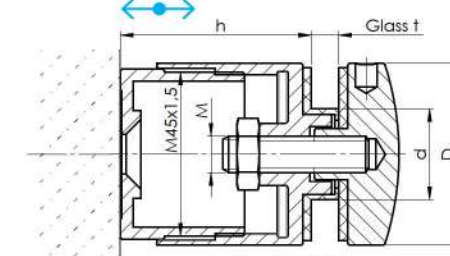
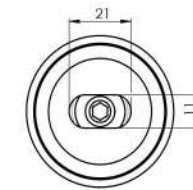


| Quality | Finish | Ø    | art.             | D  | h     | M      | glass t | d  | glass hole |
|---------|--------|------|------------------|----|-------|--------|---------|----|------------|
| AISI304 | satin  | flat | A/0747-501 FLEX2 |    | 42-47 |        |         |    |            |
|         |        |      | A/0747-502 FLEX2 | 50 | 32-37 | M10x40 | 8-17,52 | 25 | 30         |
|         |        |      | A/0747-503 FLEX2 |    | 52-57 |        |         |    |            |

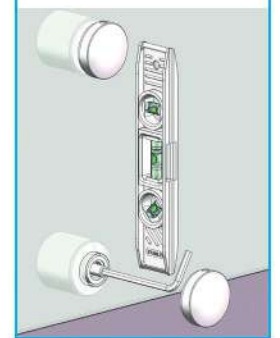
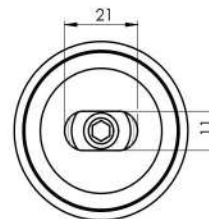
top



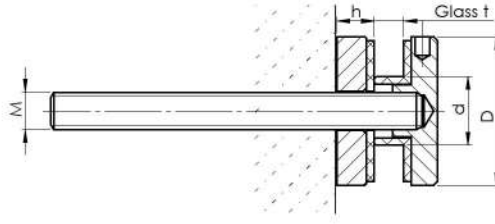
A/0742-FLEX3



A/0747-FLEX3

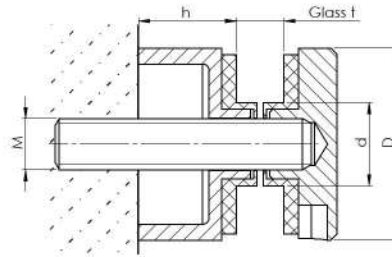


| Quality | Finish | Ø    | art.             | D  | h     | M      | glass t | d    | glass hole |
|---------|--------|------|------------------|----|-------|--------|---------|------|------------|
| AISI304 | satin  | flat | A/0742-FLEX3     | 40 |       |        |         | 18,5 | 22         |
|         |        |      | A/0747-FLEX3     |    |       |        |         |      |            |
| AISI316 | polish |      | A14/0747-FLEX3   | 50 | 42-50 | M10x40 | 8-17,52 | 25   | 30         |
|         |        |      | A14/0747-FLEX3-L |    |       |        |         |      |            |

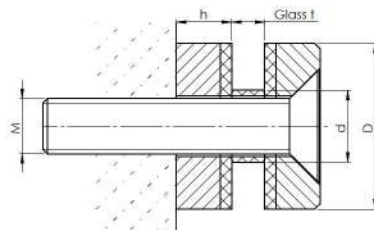


| Quality | Finish     | Ø    | art.         | D  | h       | M       | glass t | d    | glass hole |
|---------|------------|------|--------------|----|---------|---------|---------|------|------------|
| AISI304 | satin      | flat | A/0742-000   | 40 |         | M10x100 |         | 18,5 |            |
|         |            |      | A/0747-000-S | 50 |         | M8x45   | 8-17,52 | 17   |            |
|         | A/0747-000 |      | 50           |    | M10x45  |         |         |      |            |
|         | A/0749-000 |      | 60           | 10 | M10x100 | 8-21,52 | 18,5    | 20   |            |
|         | A/0748-000 |      | 70           |    |         |         |         |      |            |
|         | polish     |      | A/0747-000-L |    |         | M10x45  | 8-17,52 | 17   |            |
| AISI316 | satin      |      | A14/0747-000 | 50 |         |         |         |      |            |
| ZAMAK   | raw        |      | ZN/0747-000  |    |         |         |         |      |            |

top

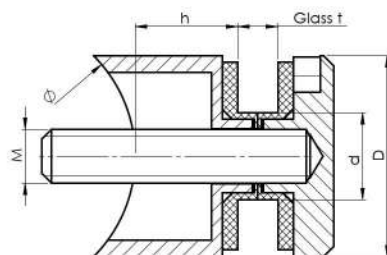


| Quality | Finish     | Ø    | art.         | D  | h      | M       | glass t | d  | glass h |
|---------|------------|------|--------------|----|--------|---------|---------|----|---------|
| AISI304 | satin      | flat | A/0746-000   |    | 15     | M8x40   |         |    |         |
|         |            |      | A/0746-300   |    | 30     | M8x80   |         |    |         |
|         |            |      | A/0746-400   | 30 | 40     | M8x80   | 6-12,76 | 13 | 15      |
|         |            |      | A/0746-500   |    | 50     | M8x90   |         |    |         |
|         |            |      | A/0747-300   |    | 30     | M10x70  |         |    |         |
|         | A/0747-400 |      | 50           | 40 | M10x90 | 8-17,52 | 18      | 20 |         |
|         | polish     |      | A/0747-500   |    | 50     | M10x90  |         |    |         |
|         |            |      | A/0746-000-L | 30 | 15     | M8x40   | 6-12,76 | 13 | 15      |
| AISI316 | satin      |      | A14/0746-000 | 30 | 15     | M8x40   | 6-12,76 | 13 | 15      |
|         |            |      | A14/0747-300 | 50 | 30     | M10x70  | 8-17,52 | 18 | 20      |
| ZAMAK   | raw        |      | ZN/0746-000  | 30 | 15     | M8x40   | 6-12,76 | 13 | 15      |

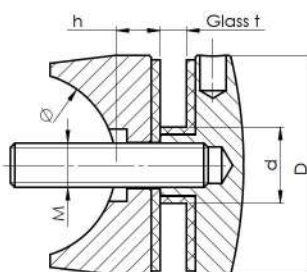


| Quality | Finish | Ø    | art.         | D  | h  | M      | glass t | d  | glass hole |
|---------|--------|------|--------------|----|----|--------|---------|----|------------|
| AISI304 | satin  | flat | A/0763-000   | 30 |    |        | 6-12,76 |    |            |
|         |        |      | A/0764-000   | 40 | 10 | M10x50 | 8-17,52 | 13 | 18         |
| AISI316 |        |      | A14/0763-000 | 30 |    |        | 6-12,76 |    |            |
|         |        |      | A14/0764-000 | 40 |    |        | 8-17,52 |    |            |

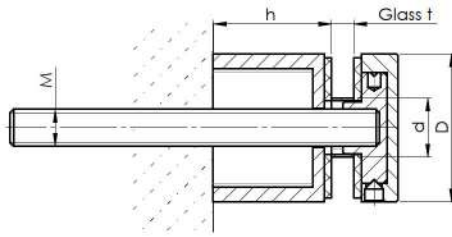
MODEL FIX



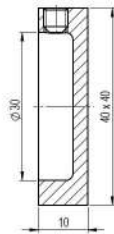
| Quality | Finish | Ø    | art.         | D  | h  | M       | glass t | d    | glass hole |
|---------|--------|------|--------------|----|----|---------|---------|------|------------|
| AISI304 | satin  | 33,7 | A/0746-033   | 30 | 13 | M8x50   | 6-12,76 | 13   | 15         |
|         |        | 42,4 | A/0746-042   | 30 | 15 | M8x40   | 6-12,76 | 13   | 15         |
|         |        |      | A/0749-042   | 60 | 10 | M10x125 | 8-17,52 | 18,5 | 20         |
| AISI316 | satin  | 42,4 | A/0748-242   | 70 | 10 | M10x80  | 8-17,52 | 17   | 20         |
|         |        |      | A14/0746-042 | 30 | 15 | M8x40   | 6-12,76 | 13   | 15         |



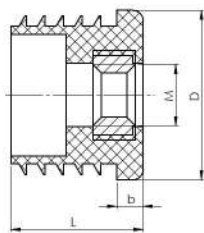
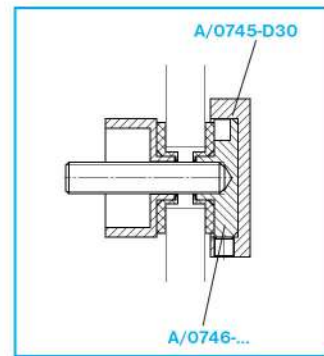
| Quality | Finish | Ø    | art.         | D  | h  | M      | glass t | d    | glass hole |
|---------|--------|------|--------------|----|----|--------|---------|------|------------|
| AISI304 | satin  | 42,4 | A/0742-042   | 40 | 10 | M10x40 | 8-17,52 | 18,5 | 20         |
| AISI316 |        |      | A/0747-242   | 50 |    |        |         |      |            |
|         |        |      | A14/0747-242 | 50 |    |        |         |      |            |



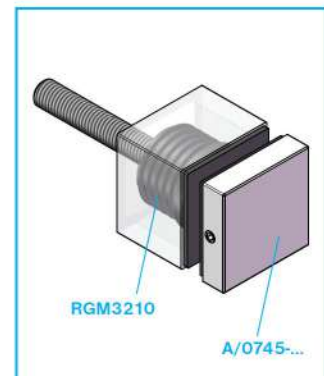
| Quality | Finish | Ø    | art.       | D  | h  | M       | glass t | d  | glass hole |
|---------|--------|------|------------|----|----|---------|---------|----|------------|
| AISI304 | satin  | flat | A/0745-300 | 40 | 30 | M10x100 | 8-17,52 | 16 | 18         |
|         |        |      | A/0745-500 | 40 | 50 |         |         |    |            |

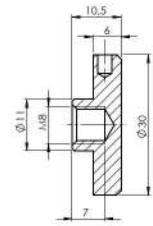
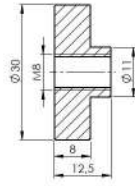


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0745-D30 |



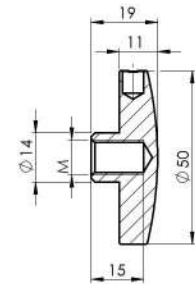
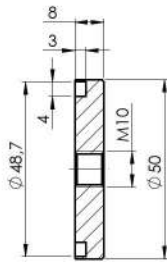
| Quality | Finish | art.    | D  | M  | b | L  |
|---------|--------|---------|----|----|---|----|
| PVC     | Black  | RGM3210 | 32 | 10 | 5 | 25 |
|         |        | RGM4210 | 42 |    |   | 35 |





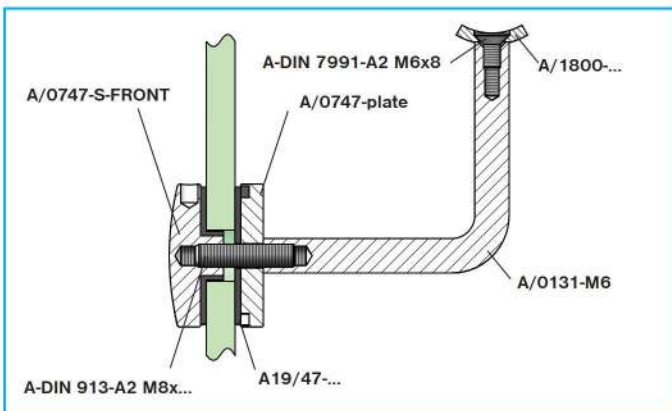
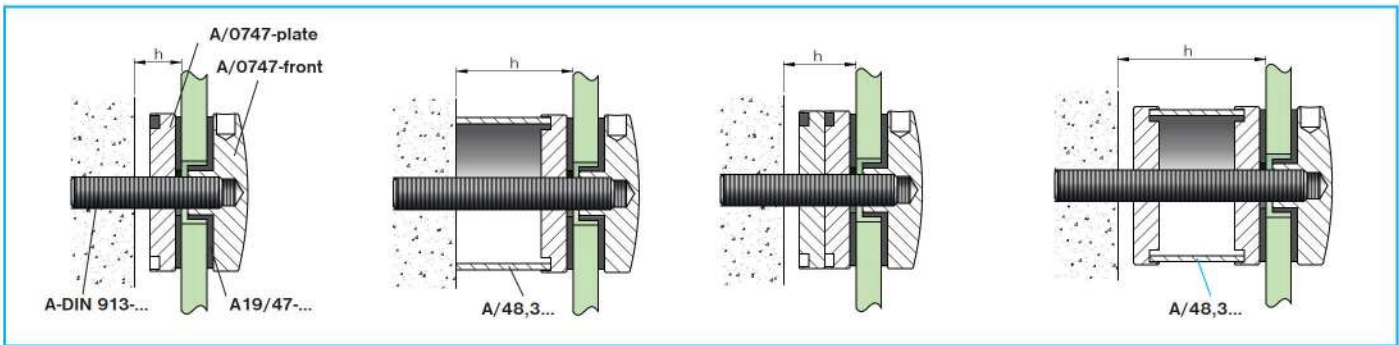
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0746-plate |

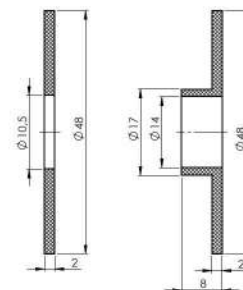
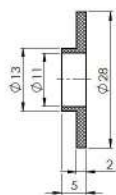
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0746-front |



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0747-plate |

| Quality | Finish | art.           | M  |
|---------|--------|----------------|----|
| AISI304 | satin  | A/0747-front   | 10 |
|         |        | A/0747-S-front | 8  |



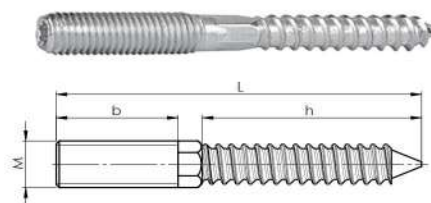


| Quality | Finish | art.         | Compatibility |
|---------|--------|--------------|---------------|
| Rubber  | black  | A19/46-Black | A/0746-...    |
|         | white  | A19/46-White |               |

| Quality | Finish | art.         | Compatibility |
|---------|--------|--------------|---------------|
| Rubber  | black  | A19/47-Black | A/0747-...    |
|         | white  | A19/47-White |               |



| Quality | Finish | art.                 | M  | L   |
|---------|--------|----------------------|----|-----|
| AISI304 | raw    | A-DIN 913-A2 M8x20   | 8  | 20  |
|         |        | A-DIN 913-A2 M8x80   |    | 80  |
|         |        | A-DIN 913-A2 M10x35  | 10 | 35  |
|         |        | A-DIN 913-A2 M10x100 |    | 100 |



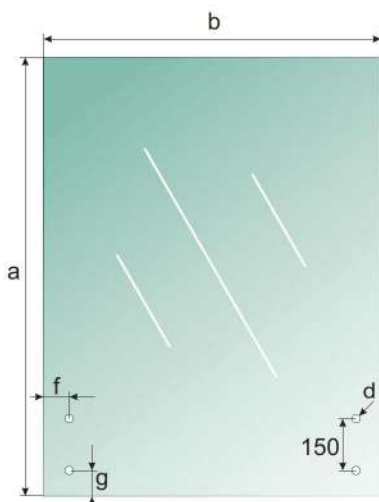
| Quality | Finish | art.                  | M  | L   | b  | h  |
|---------|--------|-----------------------|----|-----|----|----|
| AISI304 | raw    | A-DIN 9210 M8x60-A2   | 8  | 60  | 20 | 37 |
|         |        | A-DIN 9210 M10x100-A2 | 10 | 100 | 30 | 57 |



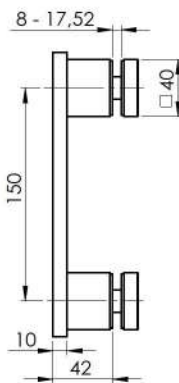
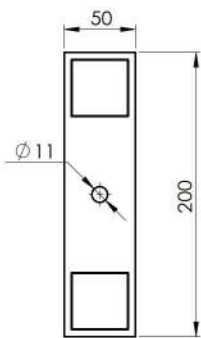
| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | raw    | A19/model741-8 |



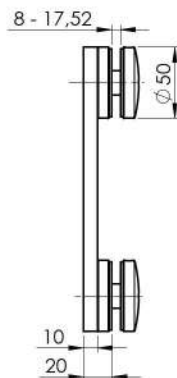
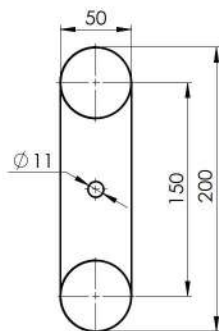
| Quality | Finish | art.       | M  | b  | L   | h  |
|---------|--------|------------|----|----|-----|----|
| AISI304 | raw    | A19/27-M8  | 8  | 11 | 140 | 15 |
|         |        | A19/27-M10 | 10 | 13 | 140 | 15 |



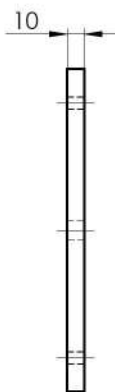
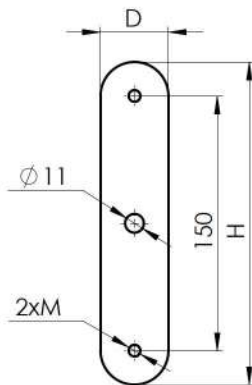
| Quality | art.                     | a    | b    | d    | f    | g    | glass t |
|---------|--------------------------|------|------|------|------|------|---------|
| VSG/ESG | GS/16,76-98x100-VSG/ESG  | 980  | 1000 | 4x25 | 92,5 | 92,5 | 16,76   |
|         | GS/16,76-133x100-VSG/ESG | 1335 |      |      |      |      |         |



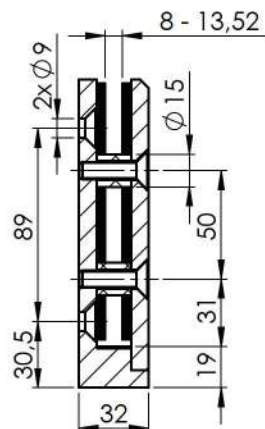
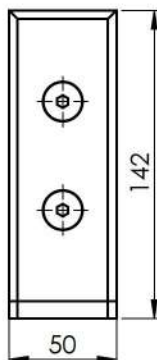
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/2740-000 |



| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/2747-000 |

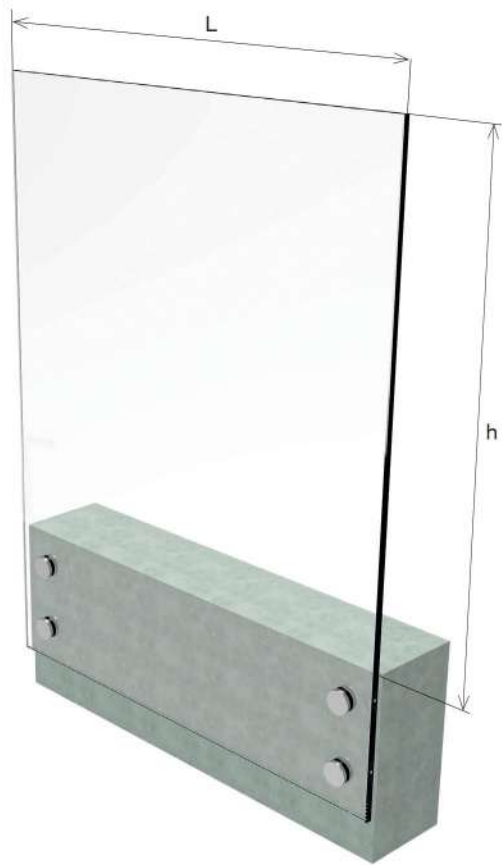


| Quality | Finish | art.                   | D  | H   |
|---------|--------|------------------------|----|-----|
| AISI304 | satın  | A/2746-000 plate T10mm | 40 | 190 |
|         |        | A/2747-000 plate T10mm | 50 | 200 |



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satın  | A14/3000-000 |





|  | art.                             | h    | L    | glass t       |
|---|----------------------------------|------|------|---------------|
|   | <b>GS/FRB6-133x100-16,76-747</b> | 1000 | 1000 | 16,76 VSG/ESG |

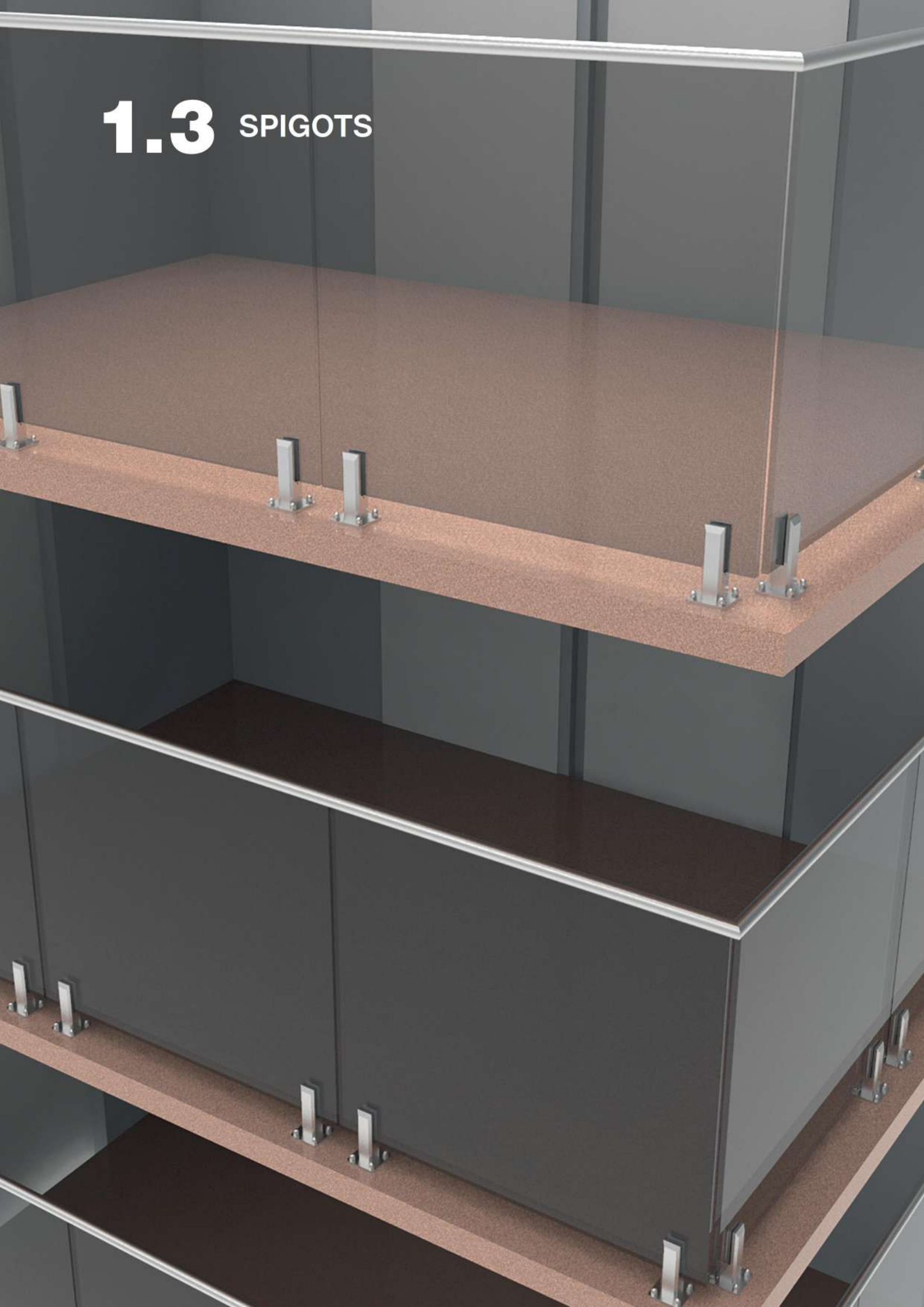
|  | art.                             | h    | L    | glass t       |
|---|----------------------------------|------|------|---------------|
|   | <b>GS/FRB6-133x100-16,7-2747</b> | 1000 | 1000 | 16,76 VSG/ESG |



|  | art.                             | h    | L    | glass t       |
|---|----------------------------------|------|------|---------------|
|   | <b>GS/FRB6-133x100-16,76-745</b> | 1000 | 1000 | 16,76 VSG/ESG |

|  | art.                             | h    | L    | glass t       |
|---|----------------------------------|------|------|---------------|
|   | <b>GS/FRB6-133x100-16,7-2740</b> | 1000 | 1000 | 16,76 VSG/ESG |

# 1.3 SPIGOTS





FLEX MODELS



FIX MODELS



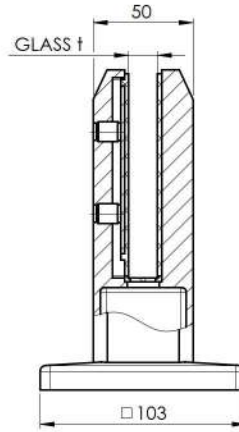
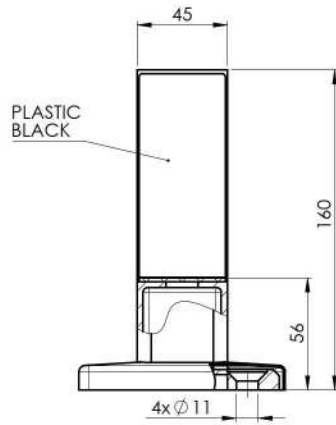
SQARE MODELS



ROUND MODELS

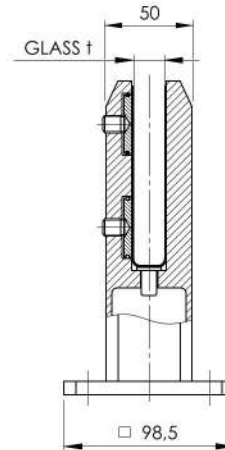
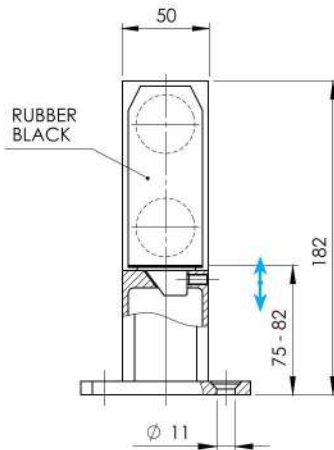


POSTS



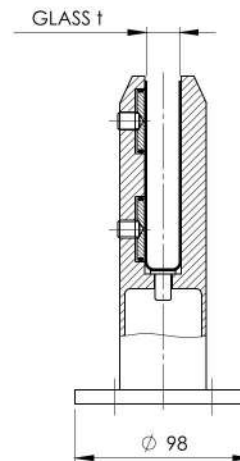
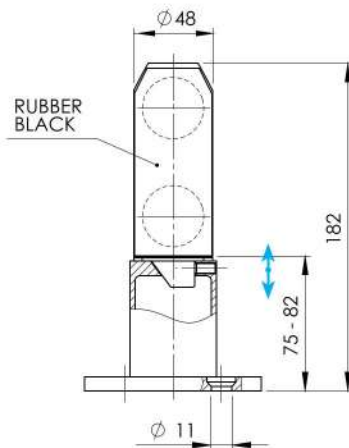
| Quality | Finish | art.         | Glass t   |
|---------|--------|--------------|-----------|
| AISI316 | satin  | A14/6220-014 | 12,0-13,5 |
|         |        | A14/6220-018 | 16,0-17,5 |

STATIC STUDIO

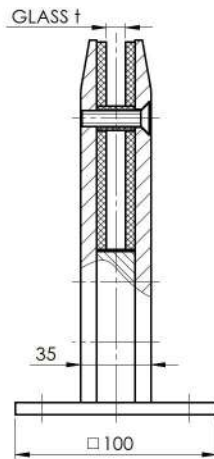
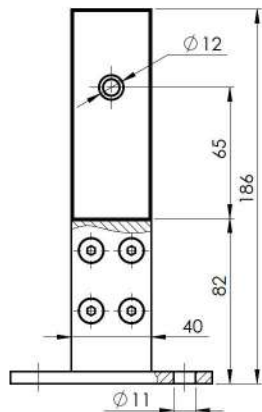


| Quality  | Finish | art.             | G/h | Glass t  |
|----------|--------|------------------|-----|----------|
| AISI304  | satin  | A/6200-000-C     |     |          |
| AISI316  | polish | A14/6200-000-C-L | 1kN | 12-17,52 |
| S.S.2205 | satin  | A22/6200-000-C   |     |          |

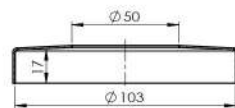
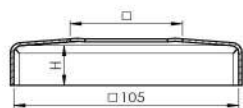
STATIC STUDIO



| Quality | Finish | art.             | G/h | Glass t  |
|---------|--------|------------------|-----|----------|
| AISI304 | satin  | A/6100-000-B     |     |          |
| AISI316 |        | A14/6100-000-B   | 1kN | 12-17,52 |
|         | polish | A14/6100-000-B-L |     |          |

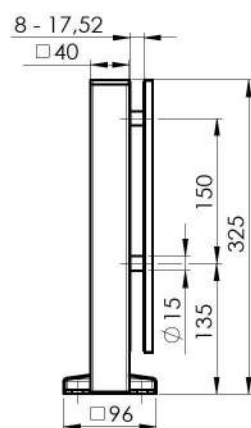
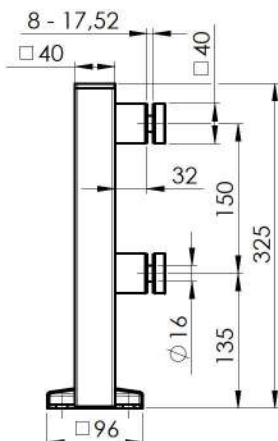


| Quality | Finish | art.         | Glass t  | glass hole |
|---------|--------|--------------|----------|------------|
| AISI304 | satin  | A/6200-000-B | 12-17,52 | 15         |



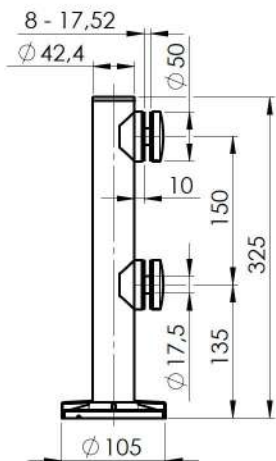
| Quality | Finish | art.             | H    | spigot                           |
|---------|--------|------------------|------|----------------------------------|
| AISI304 | satin  | A/4511-050       | 20   | A/6200-000-C                     |
|         |        | A14/4511-050     | 22   | A14/6200-000-C<br>A22/6200-000-C |
| AISI316 | polish | A14/4511-050-B   | 51,5 | A14/6200-000-C-L                 |
|         |        | A14/4511-050-B-L | 21   |                                  |

| Quality | Finish | art.         | spigot       |
|---------|--------|--------------|--------------|
| AISI304 | satin  | A/0512-050   | A/6100-...   |
| AISI316 |        | A14/0512-050 | A14/6100-... |

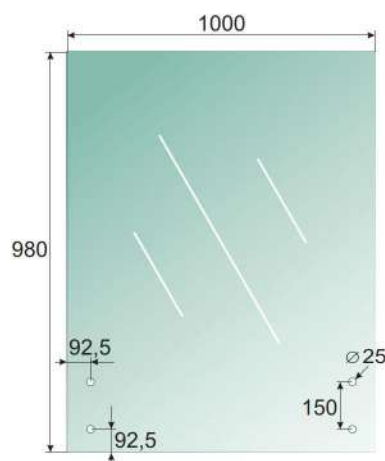


| Quality | Finish | art.       | Glass                   |
|---------|--------|------------|-------------------------|
| AISI304 | satin  | A/6400-040 | GS/16,76-98x100-VSG/ESG |

| Quality | Finish | art.             | Glass        |
|---------|--------|------------------|--------------|
| AISI304 | satin  | A/6400-040-plate | GS/16,76-... |



| Quality | Finish | art.         | Glass                   |
|---------|--------|--------------|-------------------------|
| AISI316 | satin  | A14/6300-000 | GS/16,76-98x100-VSG/ESG |



| Quality | art.                    | glass t |
|---------|-------------------------|---------|
| VSG/ESG | GS/16,76-98x100-VSG/ESG | 16,76   |

# 1.4 HANDRAILS



2.8

2.9





Ø 42  
Ø 48  
Ø 25



Ø 50 LED



80x40

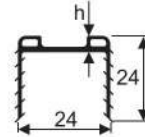
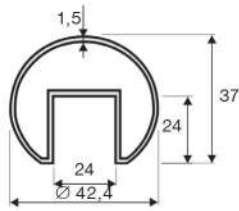


40x40  
50x40  
60x40  
25x21



18x12  
22x9  
22x16  
26x20  
28x26

MODEL 42,4x1,5

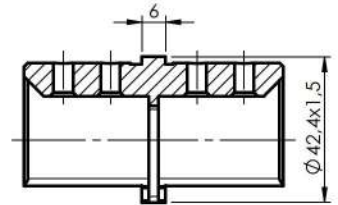
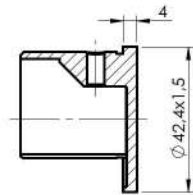


| Quality | Finish | art.            | L    |
|---------|--------|-----------------|------|
| AISI304 | satin  | A/6925-042-1250 | 1250 |
|         |        | A/6925-042      | 2500 |
|         |        | A/6920-042      | 5000 |
|         |        | A/6921-042      | 6000 |
|         |        | A/6921-042      | 6000 |
| AISI316 | polish | A14/6920-042    | 5000 |
|         |        | A14/6920-042-L  | 5000 |



*top*

| Quality        | Finish    | art.            | Glass t   | h            | L           |     |      |
|----------------|-----------|-----------------|-----------|--------------|-------------|-----|------|
| Rubber         | black     | A19/5042-008    | 8,0-11,0  | 5            | 2500        |     |      |
|                |           | A19/5042-208    |           |              | 5000        |     |      |
|                |           | A19/5042-011    | 11,5-13,5 | 4,5          | 2500        |     |      |
|                |           | A19/5042-211    |           |              | 5000        |     |      |
|                |           | A19/5042-016    | 16,0-17,5 | 4,2          | 2500        |     |      |
|                |           | A19/5042-216    |           |              | 5000        |     |      |
|                |           | Rubber interior | gray      | A19/5042-021 | 20,76-21,52 | 3,5 | 2500 |
|                |           |                 |           | A19/5042-221 |             |     | 5000 |
| A19/5042-G-016 | 16,0-17,5 |                 |           | 4,2          | 2500        |     |      |
| A19/5042-G-216 |           |                 |           |              | 5000        |     |      |

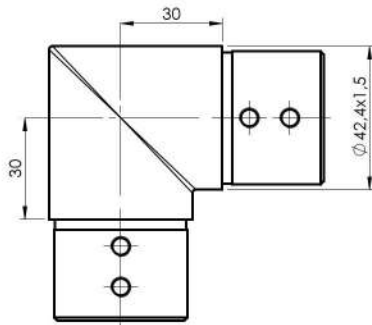


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/6732-042   |
| AISI316 |        | A14/6732-042 |

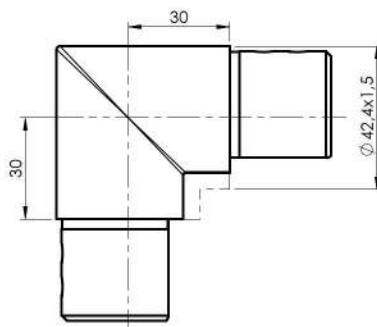
*top*

| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/6790-042   |
| AISI316 |        | A14/6790-042 |

*top*

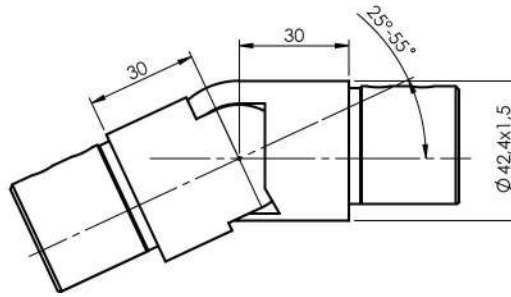


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/6313-042   |
| AISI316 |        | A14/6313-042 |

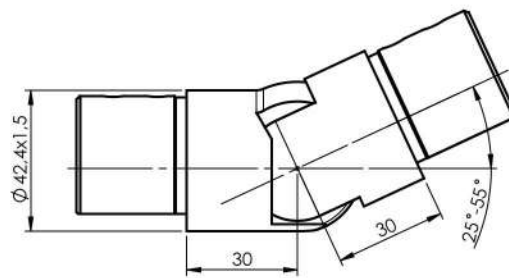


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/6303-042 |

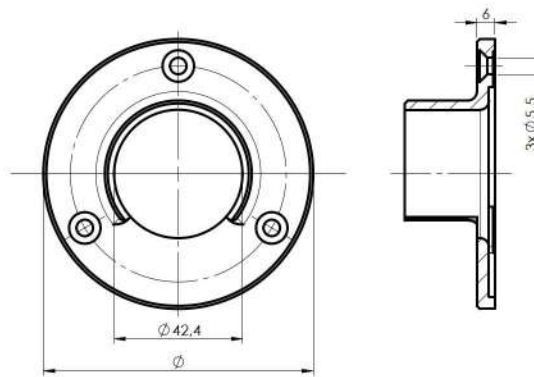




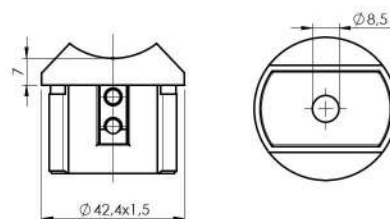
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/6302-042   |
| AISI316 |        | A14/6302-042 |



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/6312-042   |
| AISI316 |        | A14/6312-042 |

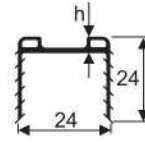
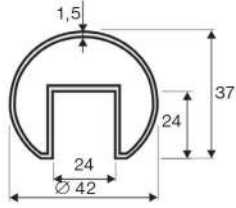


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/6505-042 |



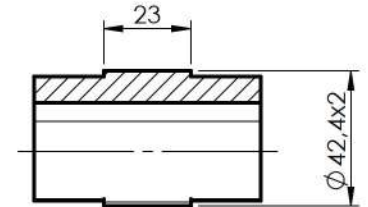
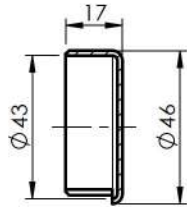
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/6727-042 |

*new*



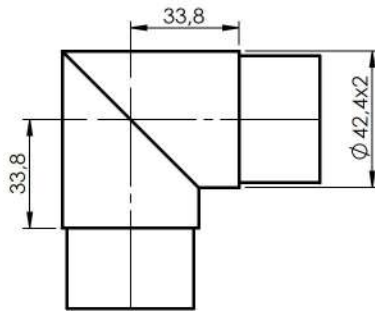
| Quality   | Finish | art.        | L    |   |
|-----------|--------|-------------|------|---|
| ALUMINIUM | satin  | AL/6920-042 | 3000 | ✓ |
|           |        | AL/6925-042 | 6000 |   |

| Quality         | Finish | art.           | Glass t     | h   | L    |
|-----------------|--------|----------------|-------------|-----|------|
| Rubber          | black  | A19/5042-008   | 8,0-11,0    | 5   | 2500 |
|                 |        | A19/5042-208   |             |     | 5000 |
|                 |        | A19/5042-011   | 11,5-13,5   | 4,5 | 2500 |
|                 |        | A19/5042-211   |             |     | 5000 |
|                 |        | A19/5042-016   | 16,0-17,5   | 4,2 | 2500 |
|                 |        | A19/5042-216   |             |     | 5000 |
|                 |        | A19/5042-021   | 20,76-21,52 | 3,5 | 2500 |
| A19/5042-221    | 5000   |                |             |     |      |
| Rubber interior | gray   | A19/5042-G-016 | 16,0-17,5   | 4,2 | 2500 |
|                 |        | A19/5042-G-216 |             |     | 5000 |

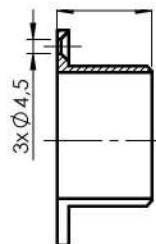
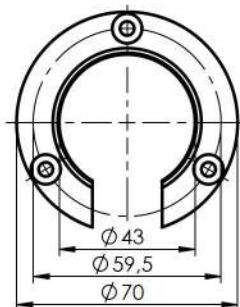


| Quality   | Finish | art.        |
|-----------|--------|-------------|
| ALUMINIUM | satin  | AL/6732-042 |

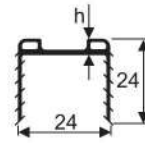
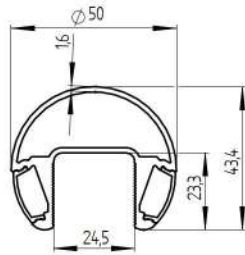
| Quality   | Finish | art.        |
|-----------|--------|-------------|
| ALUMINIUM | satin  | AL/6790-042 |



| Quality   | Finish | art.        |
|-----------|--------|-------------|
| ALUMINIUM | satin  | AL/6313-042 |

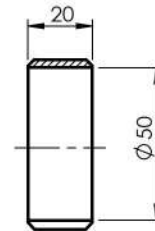
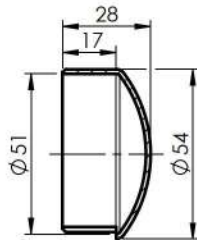


| Quality   | Finish | art.        |
|-----------|--------|-------------|
| ALUMINIUM | satin  | AL/6505-042 |



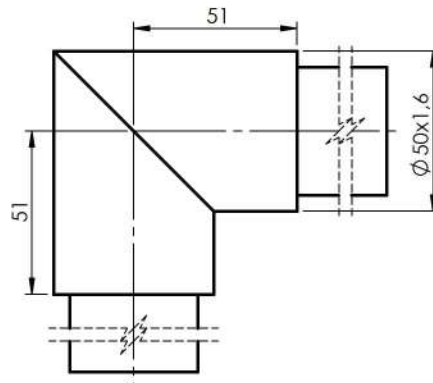
| Quality   | Finish | art.            | L    |   |
|-----------|--------|-----------------|------|---|
| ALUMINIUM | satin  | AL/6920-050-LED | 6000 | ✓ |

| Quality         | Finish | art.           | Glass t     | h   | L    |
|-----------------|--------|----------------|-------------|-----|------|
| Rubber          | black  | A19/5042-008   | 8,0-11,0    | 5   | 2500 |
|                 |        | A19/5042-208   |             |     | 5000 |
|                 |        | A19/5042-011   | 11,5-13,5   | 4,5 | 2500 |
|                 |        | A19/5042-211   |             |     | 5000 |
|                 |        | A19/5042-016   | 16,0-17,5   | 4,2 | 2500 |
|                 |        | A19/5042-216   |             |     | 5000 |
|                 |        | A19/5042-021   | 20,76-21,52 | 3,5 | 2500 |
| A19/5042-221    | 5000   |                |             |     |      |
| Rubber interior | gray   | A19/5042-G-016 | 16,0-17,5   | 4,2 | 2500 |
|                 |        | A19/5042-G-216 |             |     | 5000 |

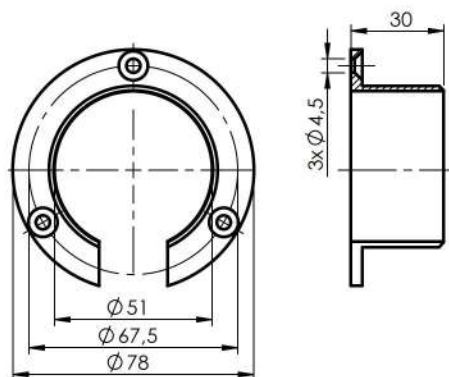


| Quality   | Finish | art.            |
|-----------|--------|-----------------|
| ALUMINIUM | satin  | AL/6732-050-LED |

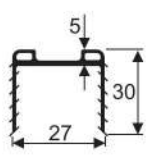
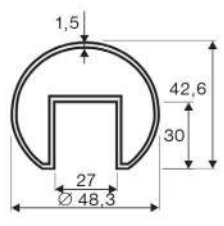
| Quality   | Finish | art.            |
|-----------|--------|-----------------|
| ALUMINIUM | satin  | AL/6790-050-LED |



| Quality   | Finish | art.            |
|-----------|--------|-----------------|
| ALUMINIUM | satin  | AL/6313-050-LED |

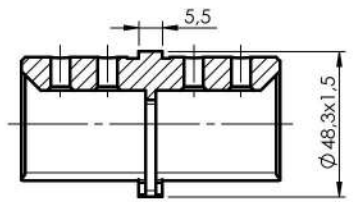
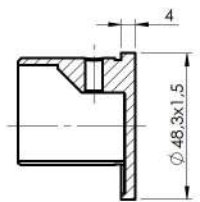


| Quality   | Finish | art.            |
|-----------|--------|-----------------|
| ALUMINIUM | satin  | AL/6505-050-LED |



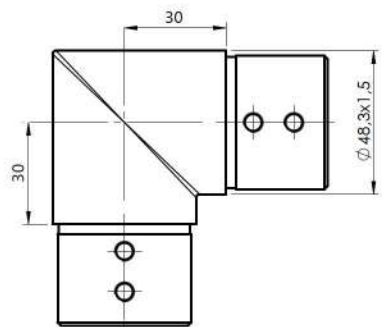
| Quality | Finish | art.         | L    |
|---------|--------|--------------|------|
| AISI304 | satin  | A/6920-048   | 5000 |
|         |        | A/6925-048   | 2500 |
| AISI316 | satin  | A14/6920-048 | 5000 |
|         |        | A14/6925-048 | 2500 |

| Quality | Finish | art.         | Glass t   | L    |
|---------|--------|--------------|-----------|------|
| Rubber  | black  | A19/5048-008 | 8,0-11,0  | 2500 |
|         |        | A19/5048-208 |           | 5000 |
|         |        | A19/5048-011 | 11,5-13,5 | 2500 |
|         |        | A19/5048-211 |           | 5000 |
|         |        | A19/5048-015 | 15,0-17,5 | 2500 |
|         |        | A19/5048-215 |           | 5000 |
|         |        | A19/5048-022 | 20,0-20,5 | 2500 |
|         |        | A19/5048-222 |           | 5000 |

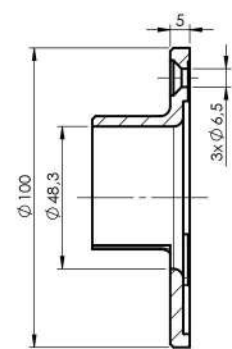


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/6732-048 |

| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/6790-048 |

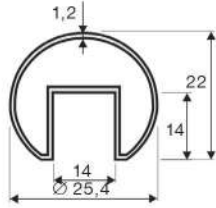


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/6313-048 |



| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/6505-048 |

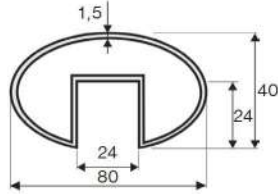
MODEL 25



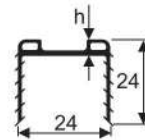
| Material | Finish | art.         | L    | glass t |
|----------|--------|--------------|------|---------|
| AISI316  | satin  | A14/6925-025 | 2500 | <14     |
|          |        | A14/6920-025 | 5000 |         |



MODEL 80x40x1,5

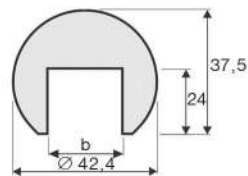


| Quality | Finish | art.       | L    |   |
|---------|--------|------------|------|---|
| AISI304 | satin  | A/6920-080 | 5000 | ✓ |



| Quality         | Finish | art.           | Glass t     | h   | L    |
|-----------------|--------|----------------|-------------|-----|------|
| Rubber          | black  | A19/5042-008   | 8,0-11,0    | 5   | 2500 |
|                 |        | A19/5042-208   |             |     | 5000 |
|                 |        | A19/5042-011   | 11,5-13,5   | 4,5 | 2500 |
|                 |        | A19/5042-211   |             |     | 5000 |
|                 |        | A19/5042-016   | 16,0-17,5   | 4,2 | 2500 |
|                 |        | A19/5042-216   |             |     | 5000 |
|                 |        | A19/5042-021   | 20,76-21,52 | 3,5 | 2500 |
|                 |        | A19/5042-221   |             |     | 5000 |
| Rubber interior | gray   | A19/5042-G-016 | 16,0-17,5   | 4,2 | 2500 |
|                 |        | A19/5042-G-216 |             |     | 5000 |

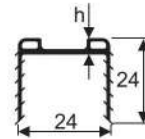
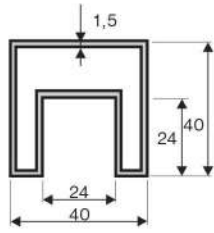
MODEL 42,4



| Quality | Finish  | art.           | b  | L    |
|---------|---------|----------------|----|------|
| Beech   | natural | WB/6925-042-17 | 17 | 2500 |
| Oak     |         | WD/6925-042-17 |    |      |

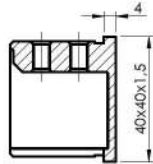


MODEL 40x40x1,5

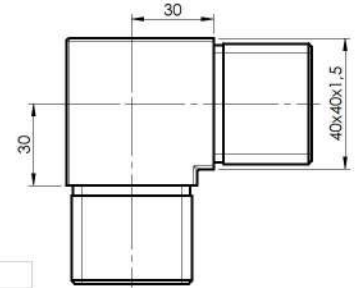


| Quality | Finish | art.         | L    |   |
|---------|--------|--------------|------|---|
| AISI304 | satin  | A/6925-040   | 2500 |   |
|         |        | A/6920-040   | 5000 |   |
|         |        | A/6921-040   | 6000 | ✓ |
| AISI316 |        | A14/6920-040 | 5000 |   |

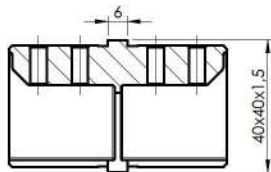
| Quality         | Finish | art.           | Glass t     | h   | L    |
|-----------------|--------|----------------|-------------|-----|------|
| Rubber          | black  | A19/5042-008   | 8,0-11,0    | 5   | 2500 |
|                 |        | A19/5042-208   |             |     | 5000 |
|                 |        | A19/5042-011   | 11,5-13,5   | 4,5 | 2500 |
|                 |        | A19/5042-211   |             |     | 5000 |
|                 |        | A19/5042-016   | 16,0-17,5   | 4,2 | 2500 |
|                 |        | A19/5042-216   |             |     | 5000 |
|                 |        | A19/5042-021   | 20,76-21,52 | 3,5 | 2500 |
|                 |        | A19/5042-221   |             |     | 5000 |
| Rubber interior | gray   | A19/5042-G-016 | 16,0-17,5   | 4,2 | 2500 |
|                 |        | A19/5042-G-216 |             |     | 5000 |



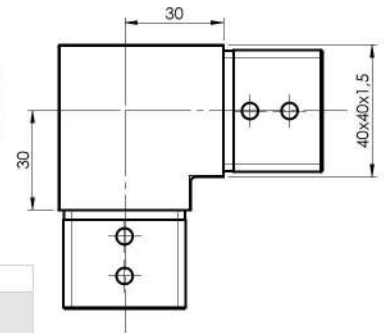
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/6732-040   |
| AISI316 |        | A14/6732-040 |



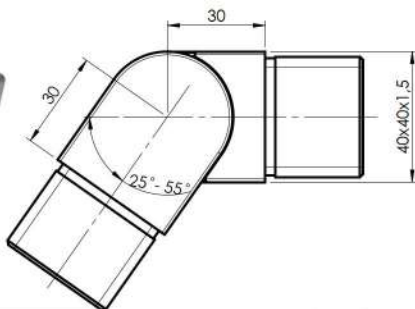
| Material | Finish | art.         |
|----------|--------|--------------|
| AISI316  | satin  | A14/6303-040 |



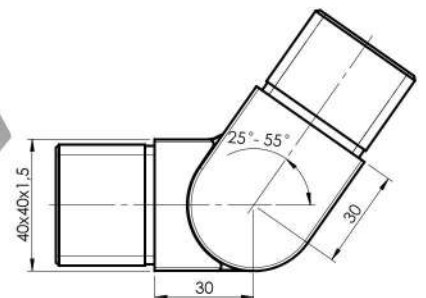
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/6790-040   |
| AISI316 |        | A14/6790-040 |



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/6313-040   |
| AISI316 |        | A14/6313-040 |

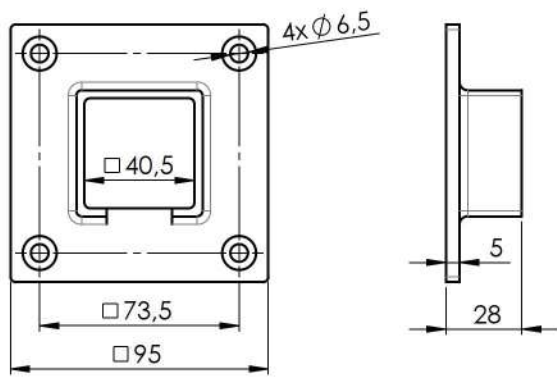


| Material | Finish | art.         |
|----------|--------|--------------|
| AISI316  | satin  | A14/6302-040 |



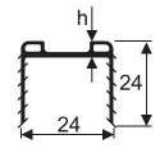
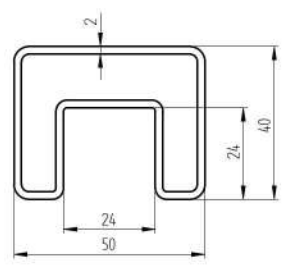
| Material | Finish | art.         |
|----------|--------|--------------|
| AISI316  | satin  | A14/6312-040 |

MODEL 40x40x1,5



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/6505-040   |
| AISI316 |        | A14/6505-040 |

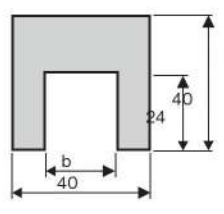
MODEL 50x40x1,5/AL



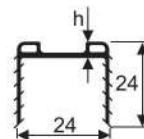
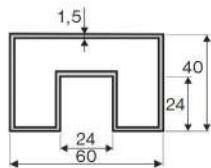
| Quality   | Finish | art.        | L    |   |
|-----------|--------|-------------|------|---|
| ALUMINIUM | satin  | AL/6920-050 | 6000 | ✓ |

| Quality        | Finish    | art.            | Glass t   | h            | L           |
|----------------|-----------|-----------------|-----------|--------------|-------------|
| Rubber         | black     | A19/5042-008    | 8,0-11,0  | 5            | 2500        |
|                |           | A19/5042-208    |           |              | 5000        |
|                |           | A19/5042-011    | 11,5-13,5 | 4,5          | 2500        |
|                |           | A19/5042-211    |           |              | 5000        |
|                |           | A19/5042-016    |           |              | 16,0-17,5   |
|                |           | A19/5042-216    | 5000      |              |             |
|                |           | Rubber interior | gray      | A19/5042-021 | 20,76-21,52 |
| A19/5042-221   | 5000      |                 |           |              |             |
| A19/5042-G-016 | 16,0-17,5 |                 |           | 4,2          | 2500        |
| A19/5042-G-216 |           |                 |           |              | 5000        |

MODEL 40x40

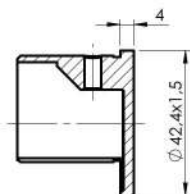


| Quality | Finish  | art.           | b  | L    |
|---------|---------|----------------|----|------|
| Beech   | natural | WB/6925-040-17 | 17 | 2500 |
| Oak     |         | WD/6925-040-17 |    |      |

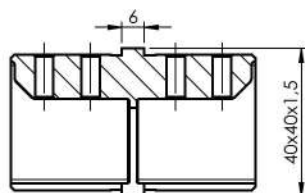


| Quality | Finish | art.         | L    |   |
|---------|--------|--------------|------|---|
| AISI304 | satin  | A/6920-640   | 5000 | ✓ |
|         |        | A/6925-640   | 2500 |   |
| AISI316 | satin  | A14/6920-640 | 5000 |   |
|         |        | A14/6925-640 | 2500 |   |

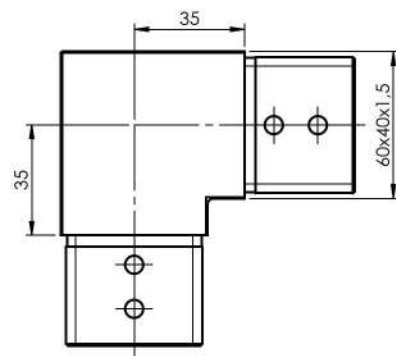
| Quality         | Finish | art.           | Glass t     | h   | L    |
|-----------------|--------|----------------|-------------|-----|------|
| Rubber          | black  | A19/5042-008   | 8,0-11,0    | 5   | 2500 |
|                 |        | A19/5042-208   |             |     | 5000 |
|                 |        | A19/5042-011   | 11,5-13,5   | 4,5 | 2500 |
|                 |        | A19/5042-211   |             |     | 5000 |
|                 |        | A19/5042-016   | 16,0-17,5   | 4,2 | 2500 |
|                 |        | A19/5042-216   |             |     | 5000 |
|                 |        | A19/5042-021   | 20,76-21,52 | 3,5 | 2500 |
|                 |        | A19/5042-221   |             |     | 5000 |
| Rubber interior | gray   | A19/5042-G-016 | 16,0-17,5   | 4,2 | 2500 |
|                 |        | A19/5042-G-216 |             |     | 5000 |



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/6732-640 |

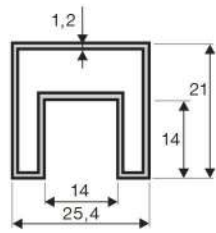


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/6790-640   |
| AISI316 |        | A14/6790-640 |

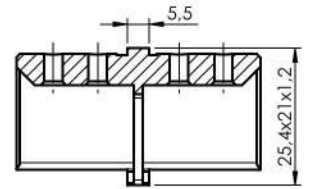
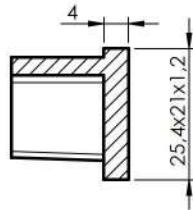


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/6313-640 |



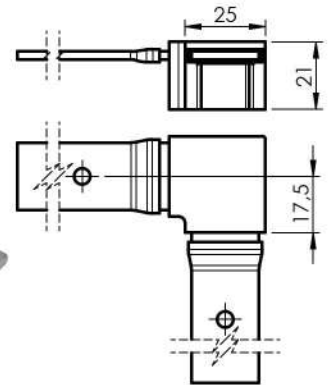
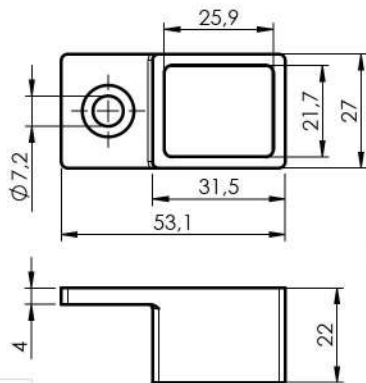


| Material | Finish | art.         | L    | glass t |
|----------|--------|--------------|------|---------|
| AISI316  | satin  | A14/6925-225 | 2500 | <14     |
|          |        | A14/6920-225 | 5000 |         |



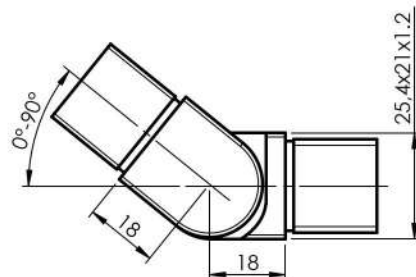
| Material | Finish | art.         |
|----------|--------|--------------|
| AISI316  | satin  | A14/6732-225 |

| Material | Finish | art.         |
|----------|--------|--------------|
| AISI316  | satin  | A14/6790-225 |



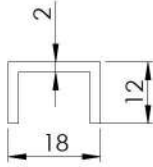
| Material | Finish | art.         |
|----------|--------|--------------|
| AISI316  | satin  | A14/6505-225 |

| Material | Finish | art.         |
|----------|--------|--------------|
| AISI316  | satin  | A14/6312-225 |



| Material | Finish | art.         |
|----------|--------|--------------|
| AISI316  | satin  | A14/6314-225 |

MODEL 18x12x2

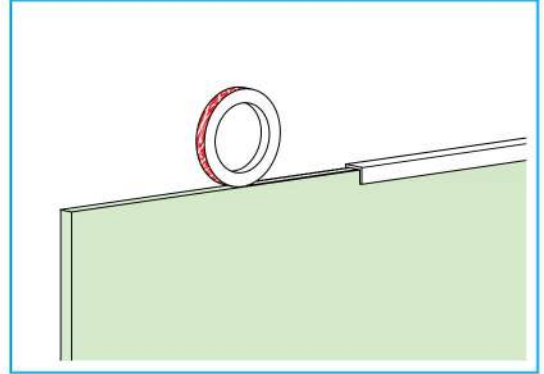


| Material  | Finish  | Effect | art.                 | L    | glass t |
|-----------|---------|--------|----------------------|------|---------|
| ALUMINIUM | satin   | ELOX   | AL/6901-014-3000-S-E | 3000 | < 14    |
|           |         |        | AL/6901-014-6000-S-E | 6000 |         |
|           | natural | Black  | AL/6901-014-6000-N-B |      |         |

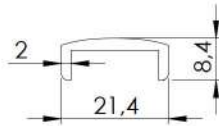


Q9/03-3x12

Q5/05TR-310



MODEL 22x9x2



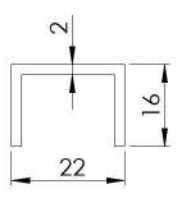
| Material  | Finish | Effect | art.                 | L    | glass t |
|-----------|--------|--------|----------------------|------|---------|
| ALUMINIUM | satin  | ELOX   | AL/6901-017-3000-S-E | 3000 | < 17    |
|           |        |        | AL/6901-017-6000-S-E | 6000 |         |



Q9/03-3x12

Q5/05TR-310

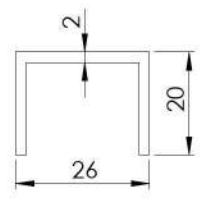
MODEL 22x16x2



| Material  | Finish  | Effect | art.                 | L    | glass t |
|-----------|---------|--------|----------------------|------|---------|
| AISI304   | satin   |        | A/6901-018-2500      | 2500 | <18     |
|           |         |        | A/6901-018-5000      | 5000 |         |
| ALUMINIUM | natural | ELOX   | AL/6901-018-3000-S-E | 3000 | < 18    |
|           |         |        | AL/6901-018-6000-S-E | 6000 |         |
|           |         | black  | AL/6901-018-6000-N-B | 6000 |         |

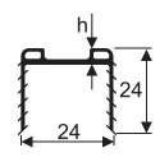
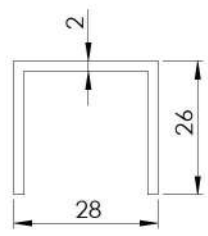
top

MODEL 26x20x2



| Material  | Finish | Effect | art.                 | L    | glass t |
|-----------|--------|--------|----------------------|------|---------|
| ALUMINIUM | satin  | ELOX   | AL/6901-022-3000-S-E | 3000 | < 22    |
|           |        |        | AL/6901-022-6000-S-E | 6000 |         |

MODEL 28x26x2

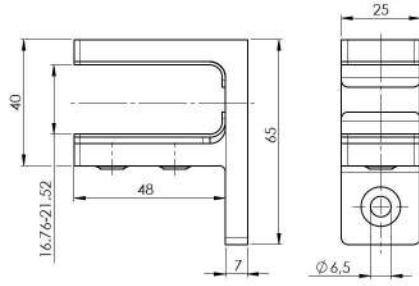


| Quality | Finish | art.       | L    | glass t |   |
|---------|--------|------------|------|---------|---|
| AISI304 | satin  | A/6900-020 | 2500 | < 24    | ✓ |
|         |        | A/6905-020 | 5000 |         |   |

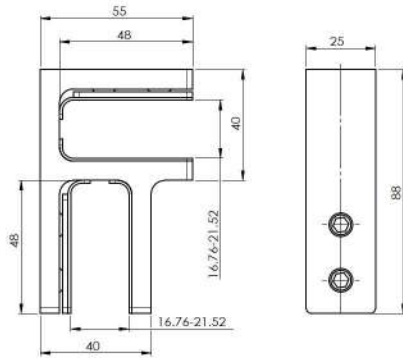
| Quality         | Finish | art.           | Glass t     | h   | L    |
|-----------------|--------|----------------|-------------|-----|------|
| Rubber          | black  | A19/5042-008   | 8,0-11,0    | 5   | 2500 |
|                 |        | A19/5042-208   |             |     | 5000 |
|                 |        | A19/5042-011   | 11,5-13,5   | 4,5 | 2500 |
|                 |        | A19/5042-211   |             |     | 5000 |
|                 |        | A19/5042-016   | 16,0-17,5   | 4,2 | 2500 |
|                 |        | A19/5042-216   |             |     | 5000 |
|                 |        | A19/5042-021   | 20,76-21,52 | 3,5 | 2500 |
|                 |        | A19/5042-221   |             |     | 5000 |
| Rubber interior | gray   | A19/5042-G-016 | 16,0-17,5   | 4,2 | 2500 |
|                 |        | A19/5042-G-216 |             |     | 5000 |

# 1.5 CONNECTORS

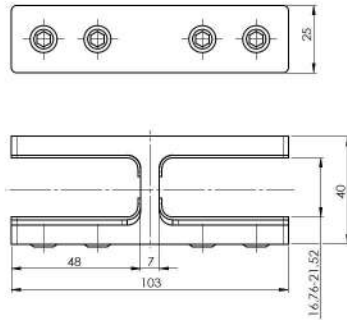




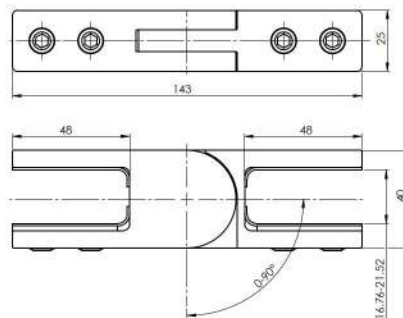
| Quality | Finish | art.         | glass t       |
|---------|--------|--------------|---------------|
| AISI316 | satın  | A14/0771-000 | 16,76 - 21,52 |



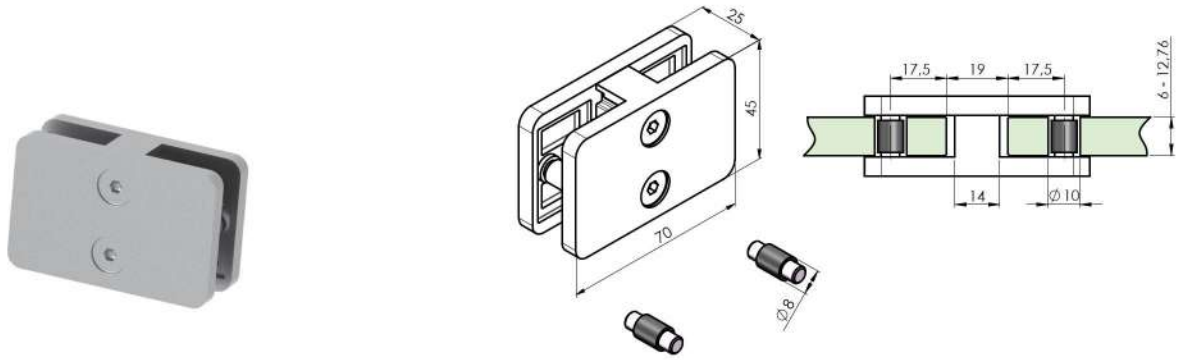
| Quality | Finish | art.         | glass t       |
|---------|--------|--------------|---------------|
| AISI316 | satın  | A14/0773-000 | 16,76 - 21,52 |



| Quality | Finish | art.         | glass t       |
|---------|--------|--------------|---------------|
| AISI316 | satın  | A14/0772-000 | 16,76 - 21,52 |

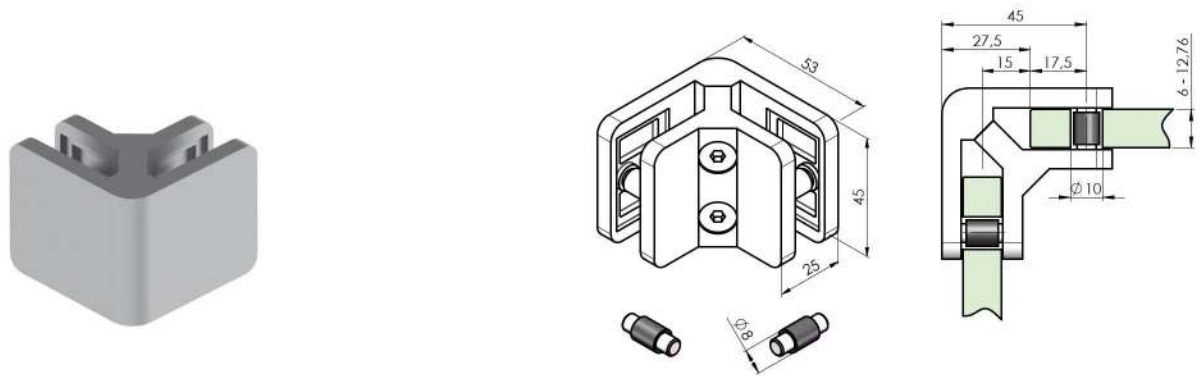


| Quality | Finish | art.         | glass t       |
|---------|--------|--------------|---------------|
| AISI316 | satın  | A14/0774-000 | 16,76 - 21,52 |



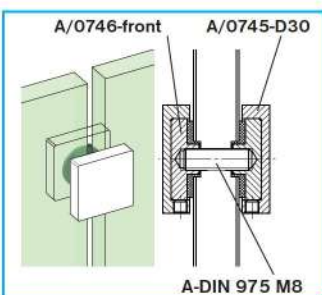
| Quality | Finish | art.         |  |  |
|---------|--------|--------------|---|---|
| AISI316 | satın  | A14/230P-700 | 1x  | A19/04-PVC  |

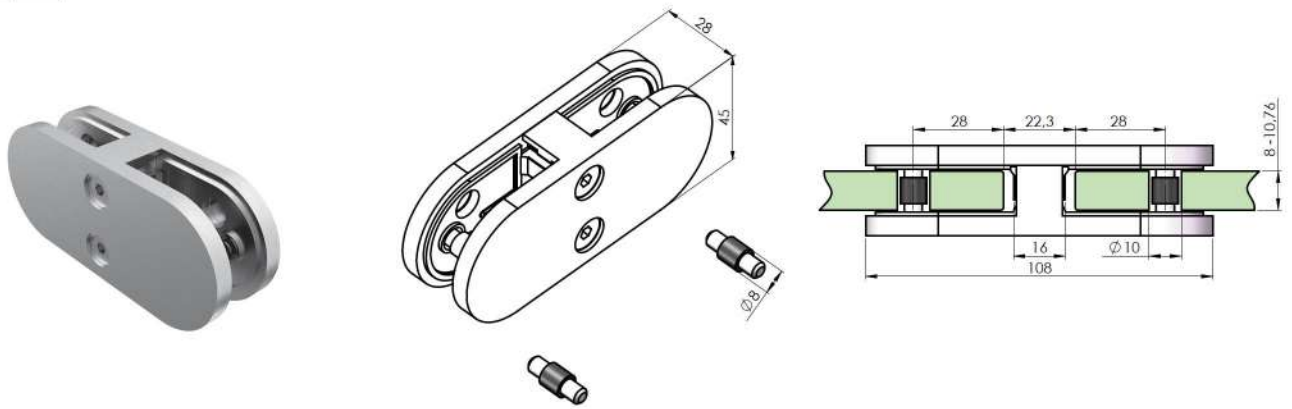
|  | glass t        |                |                |                |                |                |            |            |
|---|----------------|----------------|----------------|----------------|----------------|----------------|------------|------------|
|   | 6              | 6,76           | 8              | 8,76           | 10             | 10,76          | 12         | 12,76      |
|   | A19/23-P06/K08 | A19/23-P07/K09 | A19/23-P08/K10 | A19/23-P09/K11 | A19/23-P10/K12 | A19/23-P11/K13 | A19/23-P12 | A19/23-P13 |




| Quality | Finish | art.         |  |  |
|---------|--------|--------------|---|---|
| AISI316 | satın  | A14/230P-900 | 1x  | A19/04-PVC  |

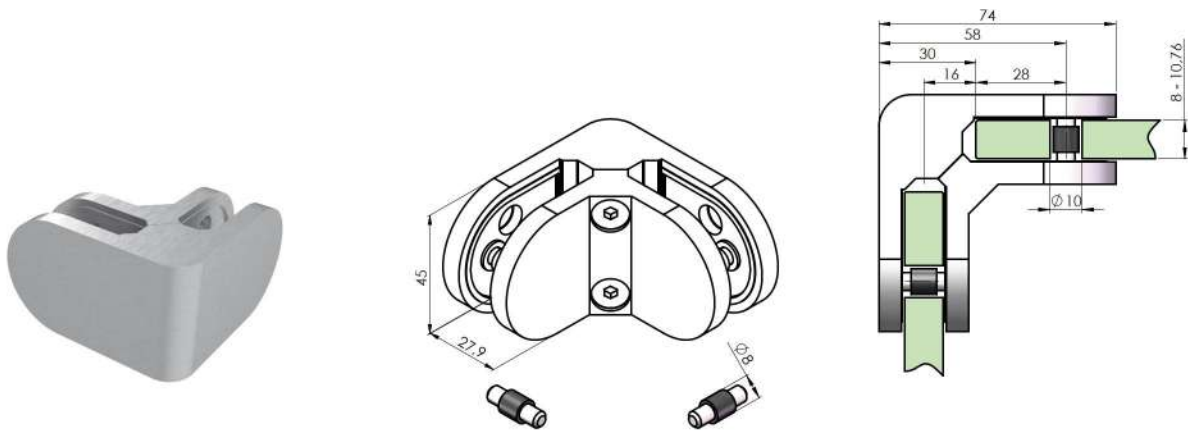
|  | glass t        |                |                |                |                |                |            |            |
|---|----------------|----------------|----------------|----------------|----------------|----------------|------------|------------|
|   | 6              | 6,76           | 8              | 8,76           | 10             | 10,76          | 12         | 12,76      |
|   | A19/23-P06/K08 | A19/23-P07/K09 | A19/23-P08/K10 | A19/23-P09/K11 | A19/23-P10/K12 | A19/23-P11/K13 | A19/23-P12 | A19/23-P13 |







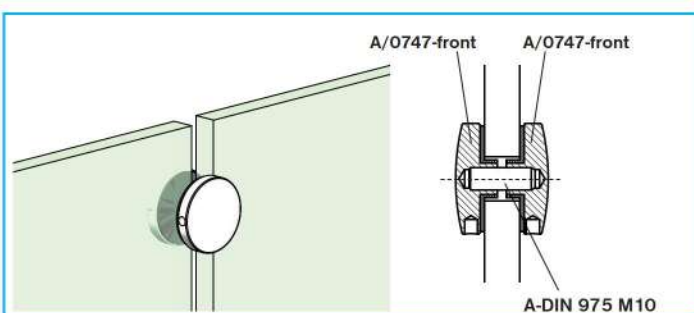
|                |              |                     |   |   |
|----------------|--------------|---------------------|---|---|
| Quality        | Finish       | art.                |  |  |
| <b>AISI316</b> | <b>satin</b> | <b>A14/2200-700</b> | 1x  | A19/04-PVC  |

|  | plate t     |            |            | glass t    |            |            |            |
|---|-------------|------------|------------|------------|------------|------------|------------|
|   | 1,5         | 2          | 3          | 8          | 8,76       | 10         | 10,76      |
|   | A19/22-0015 | A19/22-002 | A19/22-003 | A19/22-008 | A19/22-009 | A19/22-010 | A19/22-011 |

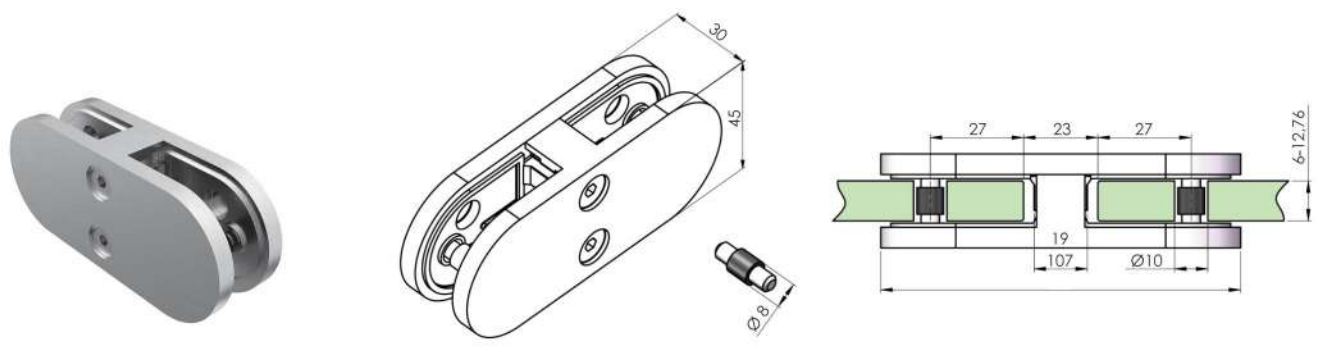


|                |              |                       |   |   |
|----------------|--------------|-----------------------|---|---|
| Quality        | Finish       | art.                  |  |  |
| <b>AISI316</b> | <b>satin</b> | <b>A14/2200-900-B</b> | 1x  | A19/04-PVC  |

|  | plate t     |            |            | glass t    |            |            |            |
|---|-------------|------------|------------|------------|------------|------------|------------|
|   | 1,5         | 2          | 3          | 8          | 8,76       | 10         | 10,76      |
|   | A19/22-0015 | A19/22-002 | A19/22-003 | A19/22-008 | A19/22-009 | A19/22-010 | A19/22-011 |

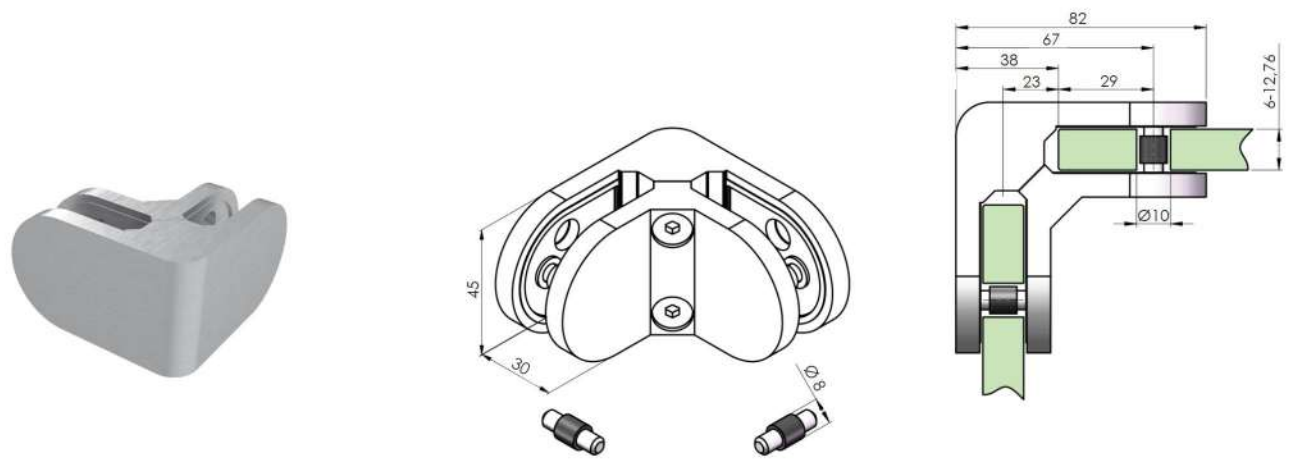


MODEL 25



| Quality        | Finish       | art.                |  |  |
|----------------|--------------|---------------------|---|---|
| <b>AISI316</b> | <b>satin</b> | <b>A14/2500-700</b> | 1x  | A19/04-PVC  |

|  | 8          | 8,76       | 10         | 10,76      | 12         | 12,76      |
|---|------------|------------|------------|------------|------------|------------|
|   | A19/25-008 | A19/25-009 | A19/25-010 | A19/25-011 | A19/25-012 | A19/25-013 |



| Quality        | Finish       | art.                |  |  |
|----------------|--------------|---------------------|---|---|
| <b>AISI316</b> | <b>satin</b> | <b>A14/2500-900</b> | 1x  | A19/04-PVC  |

|  | 8          | 8,76       | 10         | 10,76      | 12         | 12,76      |
|---|------------|------------|------------|------------|------------|------------|
|   | A19/25-008 | A19/25-009 | A19/25-010 | A19/25-011 | A19/25-012 | A19/25-013 |





# 2 POST RAILING





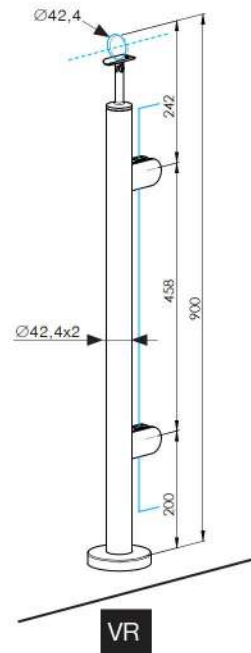
## 2.1 GLASS RAILING



MODEL 22/900-D42



-  1x  
A/0718-242
-  2x  
A/2200-042
-  4x  
A19/22-009
-  1x  
A/42,4x2
-  1x  
A/0512-042
-  1x  
A/0940-042-N



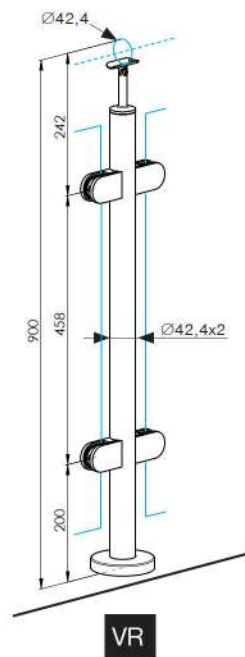
| Quality | Finish | glass t | art.                     |
|---------|--------|---------|--------------------------|
| AISI304 | satın  | 8,76    | A-VR90-2GR<br>A-VR90-2GL |

2.1

GLASS RAILINGS



-  1x  
A/0718-242
-  4x  
A/2200-042
-  8x  
A19/22-009
-  1x  
A/42,4x2
-  1x  
A/0512-042
-  1x  
A/0940-042-N

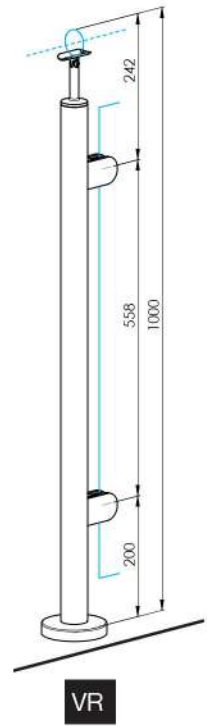
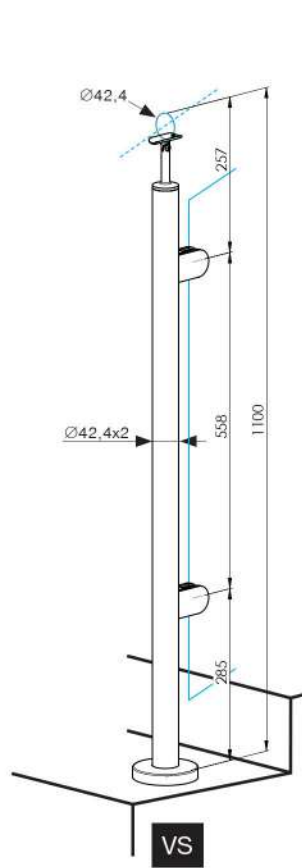


| Quality | Finish | glass t | art.                     |
|---------|--------|---------|--------------------------|
| AISI304 | satın  | 8,76    | A-VR90-4G<br>A-VR90-4G90 |

MODEL 22/1000-D42



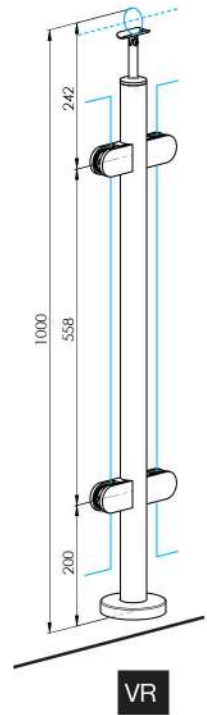
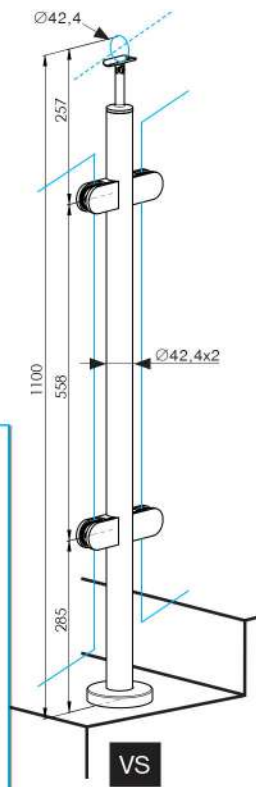
-  1x  
A/0718-242
-  2x  
A/2200-042
-  4x  
A19/22-009
-  1x  
A/42,4x2
-  1x  
A/0512-042
-  1x  
A/0940-042-N



| Quality | Finish | glass t | art.        |
|---------|--------|---------|-------------|
| AISI304 | satin  | 8,76    | A-VR100-2GR |
|         |        |         | A-VS100-2GR |
|         |        |         | A-VR100-2GL |
|         |        |         | A-VS100-2GL |



-  1x  
A/0718-242
-  4x  
A/2200-042
-  8x  
A19/22-009
-  1x  
A/42,4x2
-  1x  
A/0512-042
-  1x  
A/0940-042-N



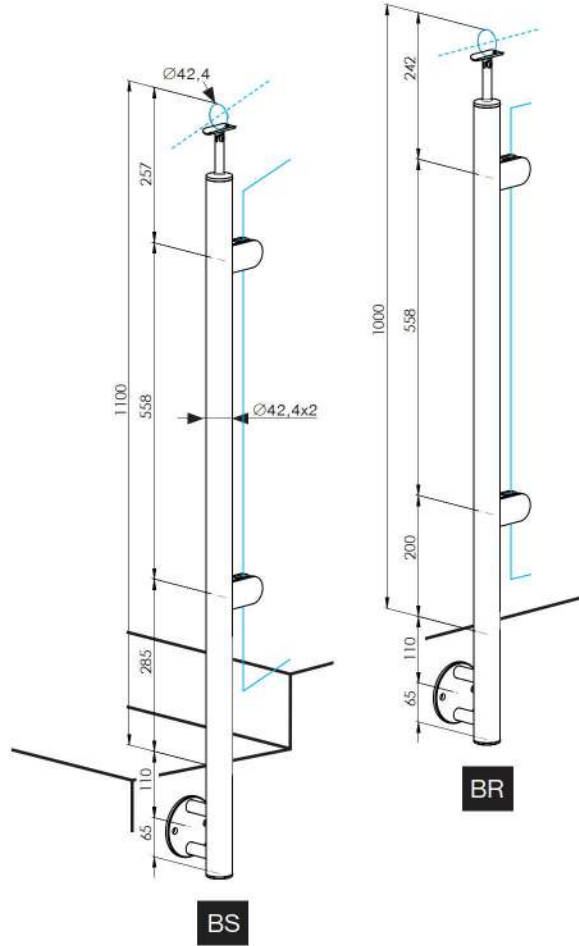
| Quality | Finish | glass t | art.         |
|---------|--------|---------|--------------|
| AISI304 | satin  | 8,76    | A-VR100-4G   |
|         |        |         | A-VR100-4G90 |
|         |        |         | A-VS100-4G   |



MODEL 22/1000-D42



-  1x  
A/0718-242
-  2x  
A/2200-042
-  4x  
A19/22-009
-  1x  
A/42,4x2
-  1x  
A6/021-6-A...
-  1x  
A/5729-242...

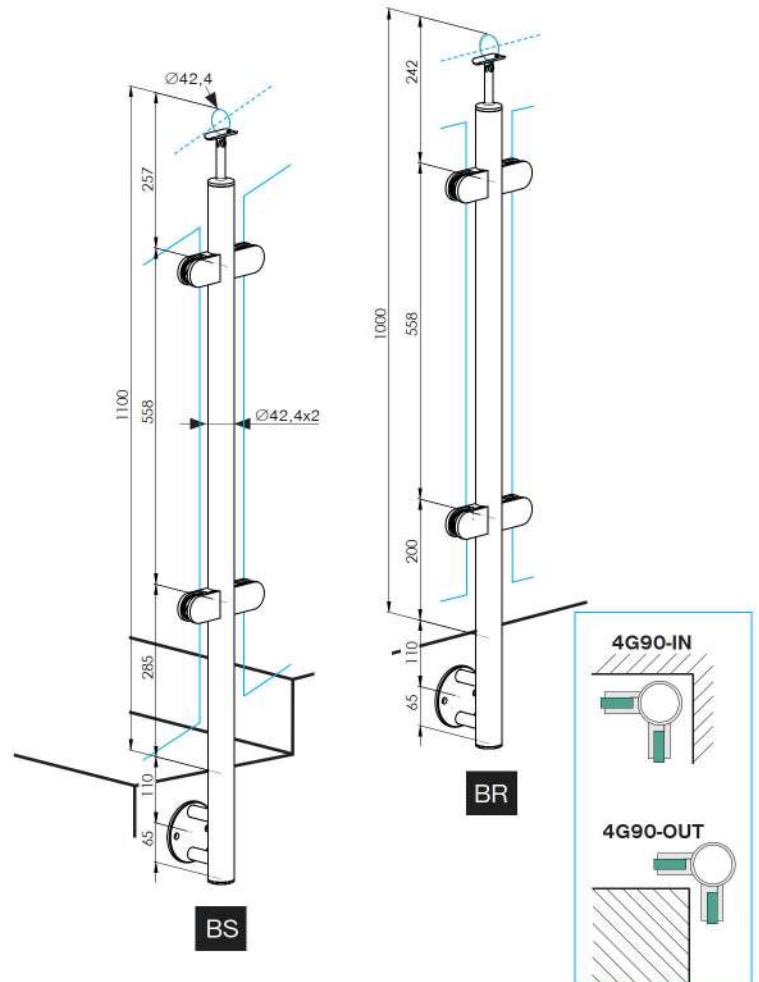


| Quality | Finish | glass t | art.        |
|---------|--------|---------|-------------|
| AISI304 | satin  | 8,76    | A-BR100-2GR |
|         |        |         | A-BS100-2GR |

MODEL 22/1000-D42



-  1x  
A/0718-242
-  4x  
A/2200-042
-  8x  
A19/22-009
-  1x  
A/42,4x2
-  1x  
A6/021-6-A...
-  1x  
A/5729-242...



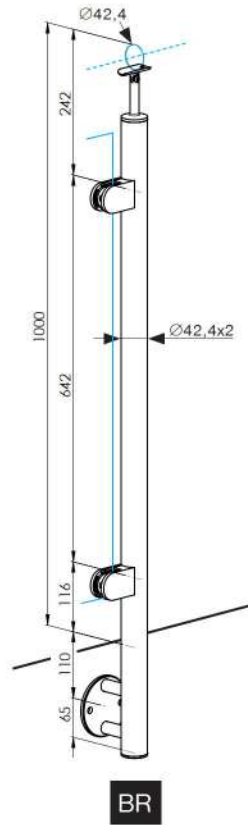
| Quality | Finish | glass t | art.             |
|---------|--------|---------|------------------|
| AISI304 | satin  | 8,76    | A-BR100-4G       |
|         |        |         | A-BS100-4G       |
|         |        |         | A-BR100-4G90-IN  |
|         |        |         | A-BR100-4G90-OUT |

MODEL 250P/1000-D42

2.1  
GLASS RAILINGS



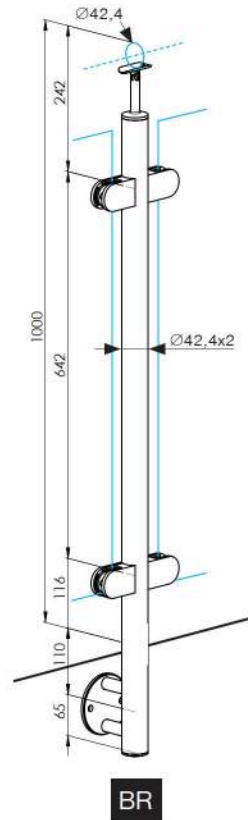
-  1x  
A/0718-242
-  2x  
A/250P-042
-  4x  
A19/25-009
-  1x  
A/42,4x2
-  1x  
A6/021-6-A...
-  1x  
A/5729-242...



| Quality | Finish | glass t | art.                                 |
|---------|--------|---------|--------------------------------------|
| AISI304 | satın  | 8,76    | A-BR100-2GR-250P<br>A-BR100-2GL-250P |



-  1x  
A/0718-242
-  4x  
A/250P-042
-  8x  
A19/25-009
-  1x  
A/42,4x2
-  1x  
A6/021-6-A...
-  1x  
A/5729-242...



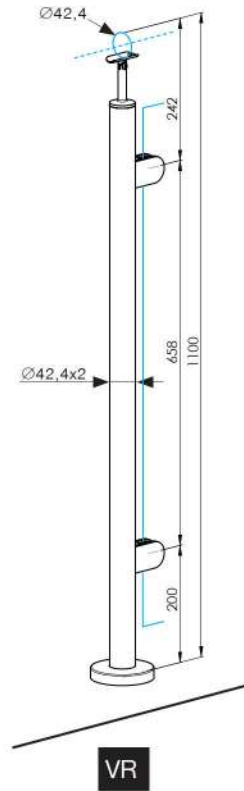
| Quality | Finish | glass t | art.            |
|---------|--------|---------|-----------------|
| AISI304 | satın  | 8,76    | A-BR100-4G-250P |



MODEL 22/1100-D42



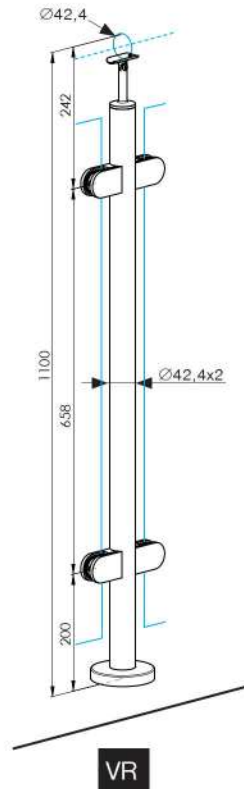
-  1x
- A/0718-242
-  2x
- A/2200-042
-  4x
- A19/22-009
-  1x
- A/42,4x2
-  1x
- A/0512-042
-  1x
- A/0940-042-N



| Quality | Finish | glass t | art.        |
|---------|--------|---------|-------------|
| AISI304 | satin  | 8,76    | A-VR110-2GR |
|         |        |         | A-VR110-2GL |



-  1x
- A/0718-242
-  4x
- A/2200-042
-  8x
- A19/22-009
-  1x
- A/42,4x2
-  1x
- A/0512-042
-  1x
- A/0940-042-N

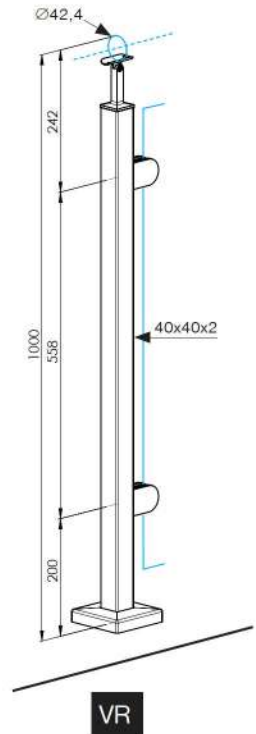


| Quality | Finish | glass t | art.         |
|---------|--------|---------|--------------|
| AISI304 | satin  | 8,76    | A-VR110-4G   |
|         |        |         | A-VR110-4G90 |

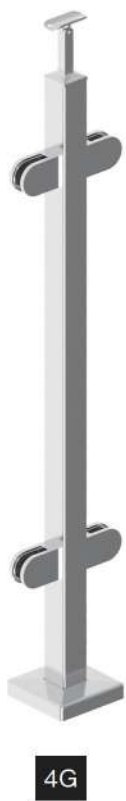
MODEL 22/1000-40x40



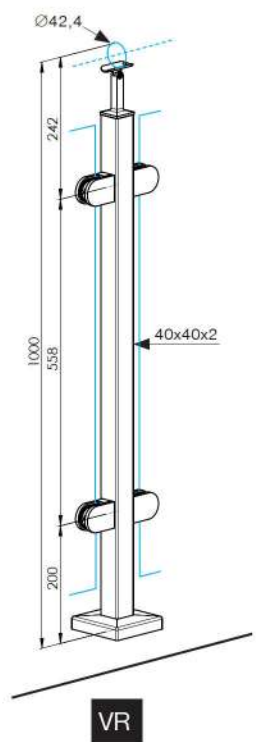
|   |    |
|---|----|
|  | 1x |
| A/4718-042  |    |
|  | 2x |
| A/2200-000  |    |
|  | 4x |
| A19/25-009  |    |
|  | 1x |
| A/40x40x2   |    |
|  | 1x |
| A/4511-040  |    |
|  | 1x |
| A/4940-040  |    |



| Quality | Finish | glass t | art.          |
|---------|--------|---------|---------------|
| AISI304 | satin  | 8,76    | AJP-VR100-2GR |
|         |        |         | AJP-VR100-2GL |

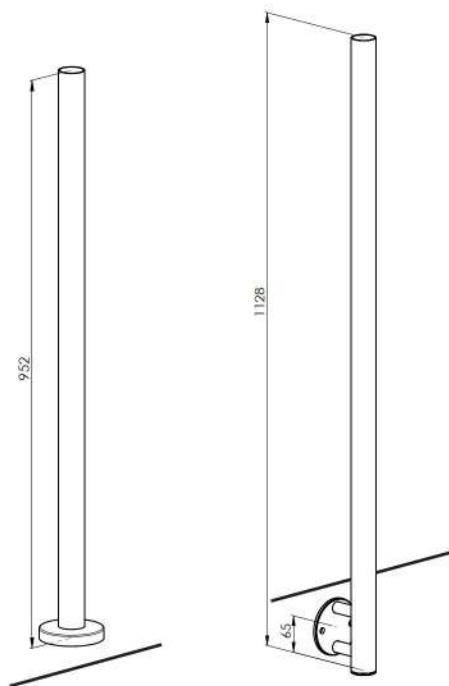
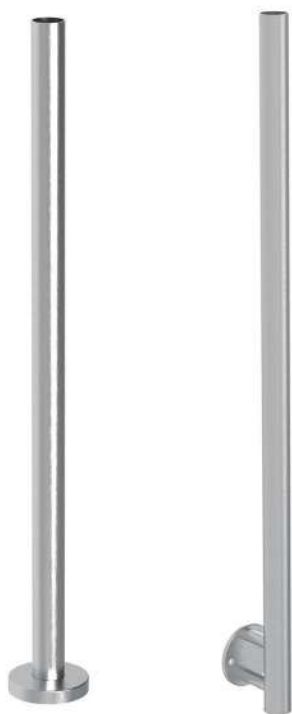


|   |    |
|---|----|
|  | 1x |
| A/4718-042  |    |
|  | 4x |
| A/2200-000  |    |
|  | 8x |
| A19/25-009  |    |
|  | 1x |
| A/40x40x2   |    |
|  | 1x |
| A/4511-040  |    |
|  | 1x |
| A/4940-040  |    |



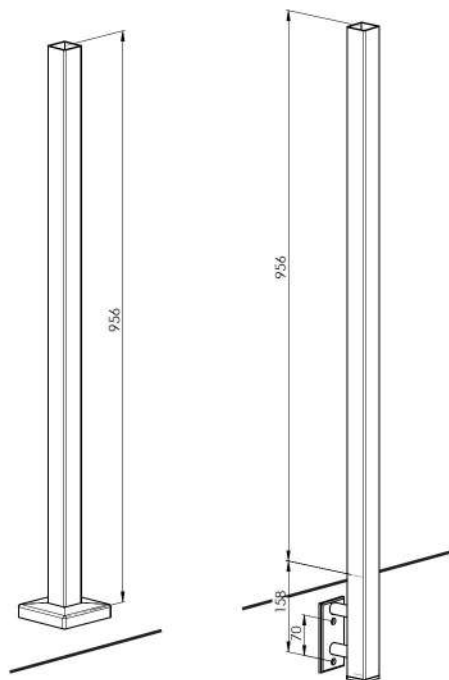
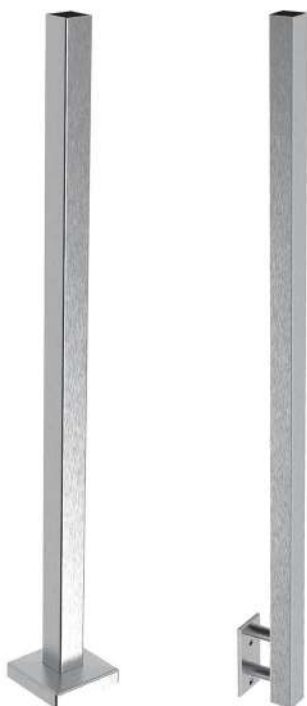
| Quality | Finish | glass t | art.         |
|---------|--------|---------|--------------|
| AISI304 | satin  | 8,76    | AJP-VR100-4G |

MODEL 1000/VER

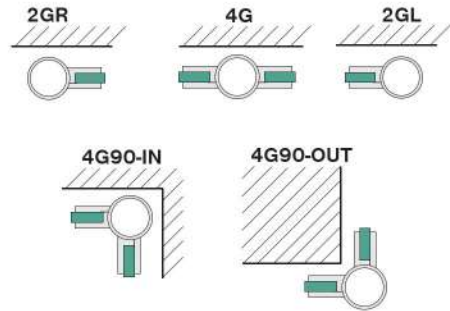
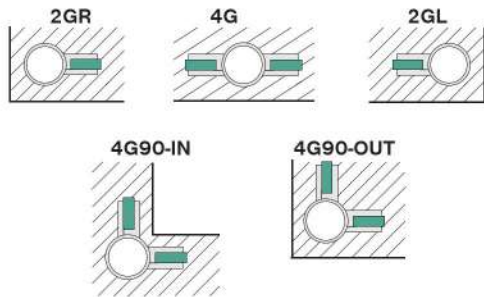
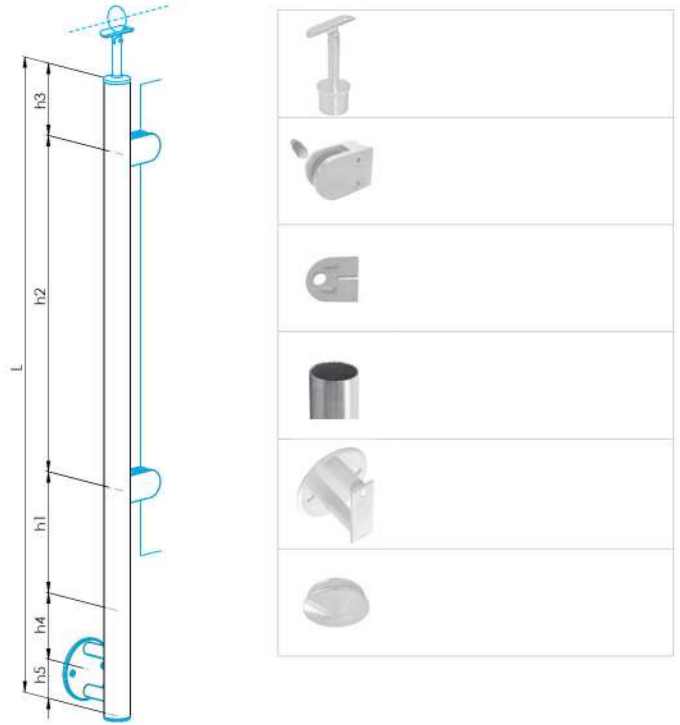
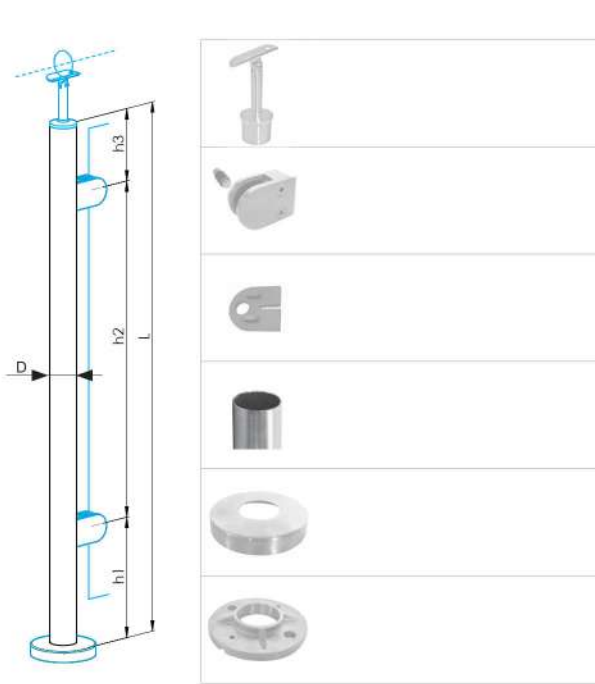


| Quality | Finish | D      | art.        |
|---------|--------|--------|-------------|
| AISI304 | satin  | 42,4x2 | A-VER-VR100 |
|         |        |        | A-VER-BR100 |

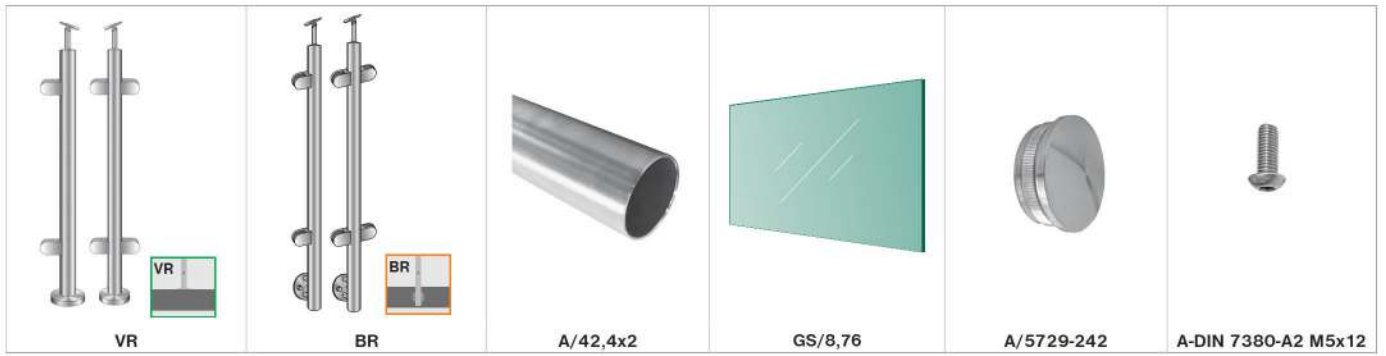
MODEL 1000/VER



| Quality | Finish | D       | art.          |
|---------|--------|---------|---------------|
| AISI304 | satin  | 40x40x2 | AJP-VER-VR100 |
|         |        |         | AJP-VER-BR100 |

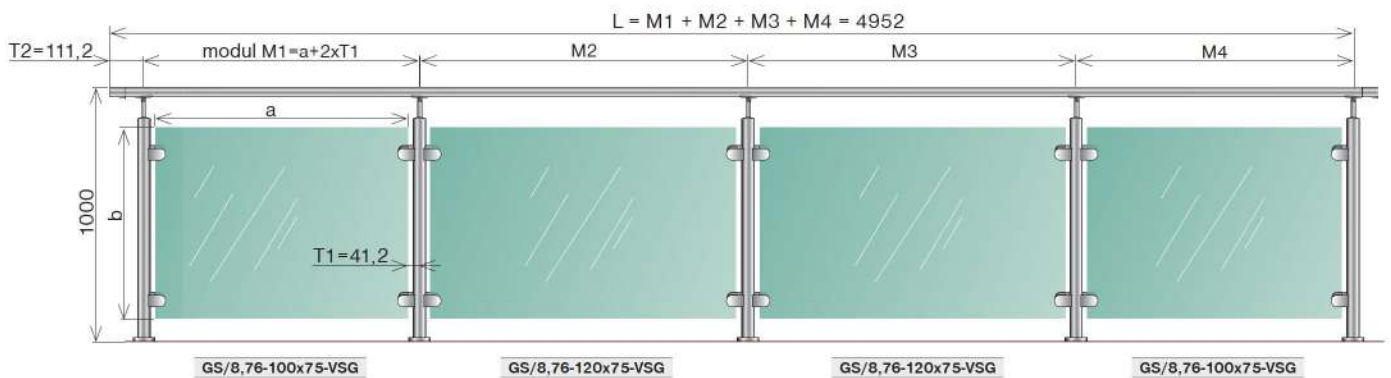


| Quality | Finish  | D      | art.                | L | h1 | h2 | h3 | 2GR | 2GL | 4G | 4G90-IN | 4G90-OUT | Pcs |
|---------|---------|--------|---------------------|---|----|----|----|-----|-----|----|---------|----------|-----|
| AISI304 | satin   | 42,4x2 | ATYP-INOX A/42,4    |   |    |    |    |     |     |    |         |          |     |
|         |         |        | ATYP-INOX A/42,4-L  |   |    |    |    |     |     |    |         |          |     |
| AISI316 |         |        | ATYP-INOX A14/42,4  |   |    |    |    |     |     |    |         |          |     |
| AISI304 | natural | 40x40  | ATYP-INOX A/40x40   |   |    |    |    |     |     |    |         |          |     |
| AISI316 |         |        | ATYP-INOX A14/40x40 |   |    |    |    |     |     |    |         |          |     |
| Beech   |         |        | ATYP-INOX WB/40x40  |   |    |    |    |     |     |    |         |          |     |
|         |         | 50     | ATYP-INOX WB/D50    |   |    |    |    |     |     |    |         |          |     |
| Oak     |         | 40x40  | ATYP-INOX WD/40x40  |   |    |    |    |     |     |    |         |          |     |
|         |         | 50     | ATYP-INOX WD/D50    |   |    |    |    |     |     |    |         |          |     |



|  | Quality | Finish | ∅      | art.           | L    | b    | GS/8,76... | VR |
|--|---------|--------|--------|----------------|------|------|------------|----|
|  | AISI304 | satin  | 42,4x2 | A/ZGVR100-1504 | 1500 | 1000 | 1x         | 2x |
|  |         |        |        | A/ZGVR100-2786 | 3000 |      | 2x         | 3x |
|  |         |        |        | A/ZGVR100-5350 | 6000 |      | 4x         | 5x |

|  | Quality | Finish | ∅      | art.           | L    | b    | GS/8,76... | BR |
|--|---------|--------|--------|----------------|------|------|------------|----|
|  | AISI304 | satin  | 42,4x2 | A/ZGBR100-1504 | 1500 | 1000 | 1x         | 2x |
|  |         |        |        | A/ZGBR100-2786 | 3000 |      | 2x         | 3x |
|  |         |        |        | A/ZGBR100-5350 | 6000 |      | 4x         | 5x |



| Quality         | art.                         | a    | b   | glass t |
|-----------------|------------------------------|------|-----|---------|
| VSG/ESG<br>44.2 | GS/8,76-70x75-VSG/ESG        | 700  | 750 | 8,76    |
|                 | GS/8,76-80x75-VSG/ESG        | 800  |     |         |
|                 | GS/8,76-90x75-VSG/ESG        | 900  |     |         |
|                 | GS/8,76-100x75-VSG/ESG       | 1000 |     |         |
| VSG/ESG<br>55.2 | GS/10,76-110x75-VSG/ESG      | 1100 | 750 | 10,76   |
|                 | GS/10,76-120x75-VSG/ESG      | 1200 |     |         |
| VSG/ESG<br>44.2 | GS/8,76-90x75-VSG/ESG-MILK   | 900  | 750 | 8,76    |
|                 | GS/8,76-100x75-VSG/ESG-MILK  | 1000 |     |         |
| VSG/ESG<br>55.2 | GS/10,76-120x75-VSG/ESG-MILK | 1200 | 750 | 10,76   |

| a    | 2xT1 | Modul M<br>M=a+2xT1 | 2xT2  | L=M+2xT2 |
|------|------|---------------------|-------|----------|
| 700  | 82,4 | 782,4               | 222,4 | 1004,8   |
| 800  |      | 882,4               |       | 1104,8   |
| 900  |      | 982,4               |       | 1204,8   |
| 1000 |      | 1082,4              |       | 1304,8   |
| 1100 |      | 1182,4              |       | 1404,8   |
| 1200 |      | 1282,4              |       | 1504,8   |

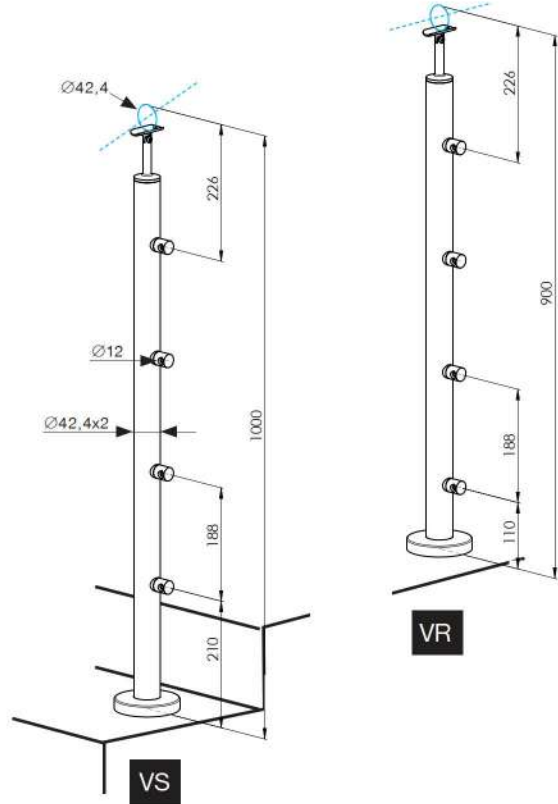
## 2.2 HORIZONTAL RAILING





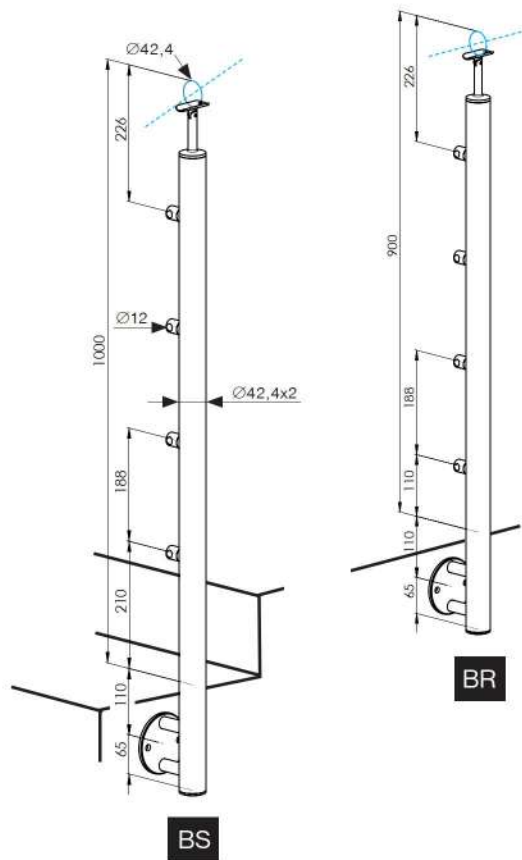
|   |    |
|---|----|
|  | 1x |
| A/0718-242...   |    |
|  | 4x |
| A/0830-042...   |    |
|  | 1x |
| A/42,4x2...   |    |
|  | 1x |
| A/0512-042...   |    |
|  | 1x |
| A/0940-042-N  |    |

| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI304 | satin  | A-VR90-4D12   |
|         |        | A-VS90-4D12   |
|         | polish | A-VR90-4D12-L |
|         |        | A-VS90-4D12-L |



|   |    |
|---|----|
|  | 1x |
| A/0718-242...   |    |
|  | 4x |
| A/0830-042...   |    |
|  | 1x |
| A/42,4x2...   |    |
|  | 1x |
| A6/021-6-A...   |    |
|  | 1x |
| A/5729-242...   |    |

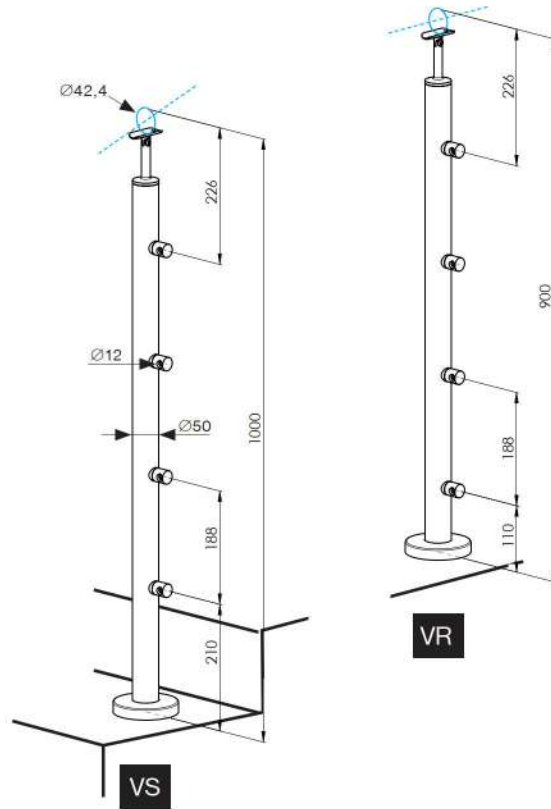
| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI304 | satin  | A-BR90-4D12   |
|         |        | A-BS90-4D12   |
|         | polish | A-BR90-4D12-L |
|         |        | A-BS90-4D12-L |





|   |    |
|---|----|
|  | 1x |
| A/0818-042  |    |
|  | 1x |
| A/1732-050-10   |    |
|  | 4x |
| A/0830-042  |    |
|  | 1x |
| WB/D50  |    |
|  | 1x |
| A/0512-050  |    |
|  | 1x |
| A6/80x5-M16   |    |

| Quality | Finish  | art.         |
|---------|---------|--------------|
| Beech   | natural | WB-VR90-4D12 |
|         |         | WB-VS90-4D12 |



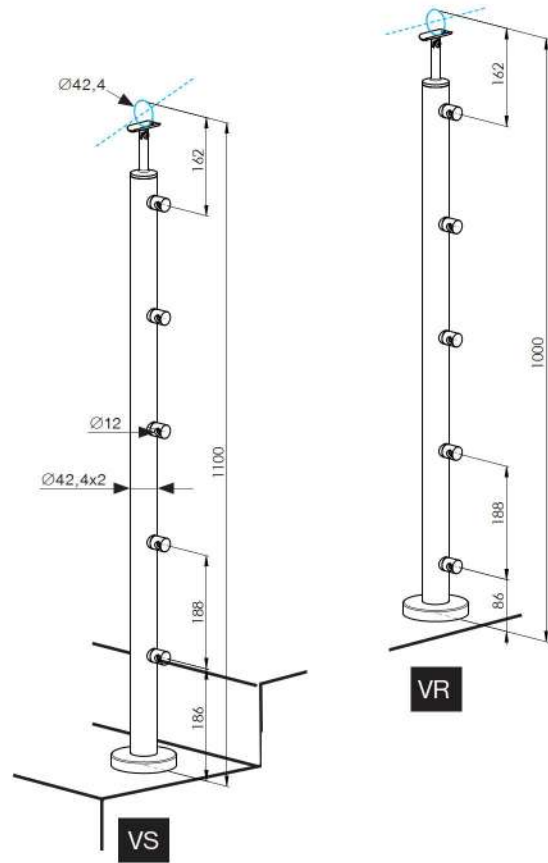


MODEL d12/1000-D42



|   |    |
|---|----|
|  | 1x |
| A/0718-242...   |    |
|  | 5x |
| A/0830-042...   |    |
|  | 1x |
| A/42,4x2...   |    |
|  | 1x |
| A/0512-042...   |    |
|  | 1x |
| A/0940-042-N  |    |

| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satin  | A-VR100-5D12   |
|         |        | A-VS100-5D12   |
|         | polish | A-VR100-5D12-L |
|         |        | A-VS100-5D12-L |



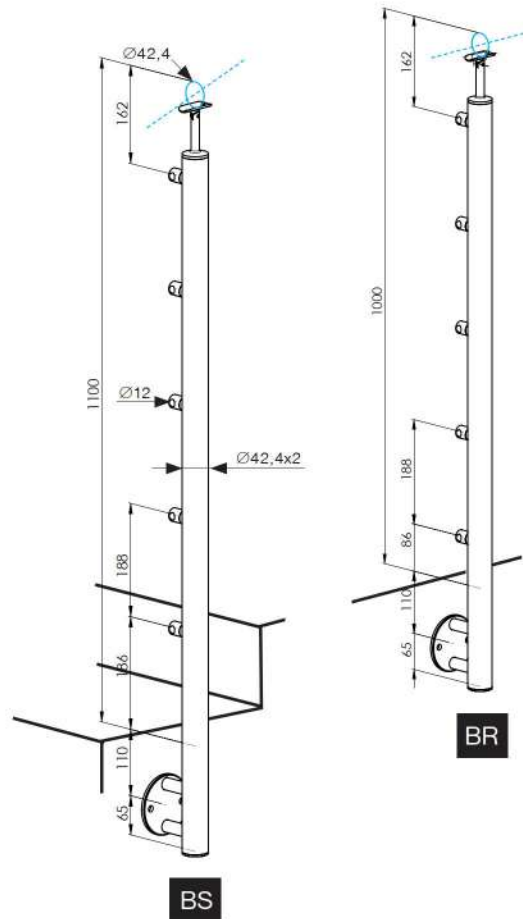
2.2

HORIZONTAL RAILING



|   |    |
|---|----|
|  | 1x |
| A/0718-242...   |    |
|  | 4x |
| A/0830-042...   |    |
|  | 1x |
| A/42,4x2...   |    |
|  | 1x |
| A6/021-6-A...   |    |
|  | 1x |
| A/5729-242...   |    |

| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A-BR100-5D12 |
|         |        | A-BS100-5D12 |



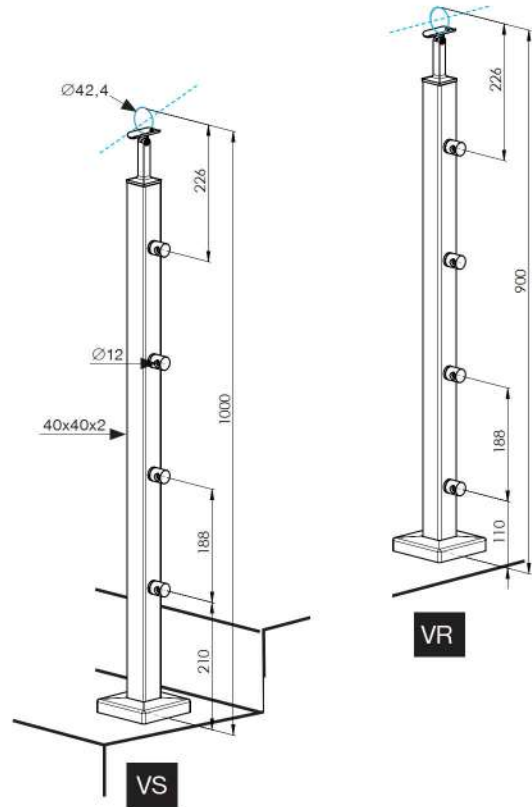
MODEL d12/900-40x40

2.2  
HORIZONTAL RAILING



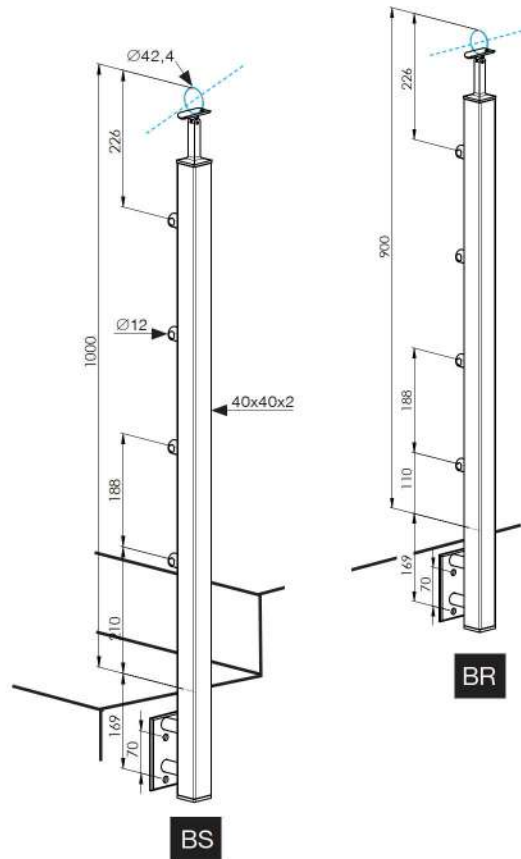
|   |    |
|---|----|
|  | 1x |
| A/4718-042  |    |
|  | 4x |
| A/0830-000  |    |
|  | 1x |
| A/40x40x2   |    |
|  | 1x |
| A/4511-040  |    |
|  | 1x |
| A/4940-040  |    |

| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI304 | satın  | AJP-VR90-4D12 |
|         |        | AJP-VS90-4D12 |



|   |    |
|---|----|
|  | 1x |
| A/4718-042  |    |
|  | 4x |
| A/0830-000  |    |
|  | 1x |
| A/40x40x2   |    |
|  | 1x |
| A6/005-4  |    |
|  | 1x |
| A/4732-040  |    |

| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI304 | satın  | AJP-BR90-4D12 |
|         |        | AJP-BS90-4D12 |

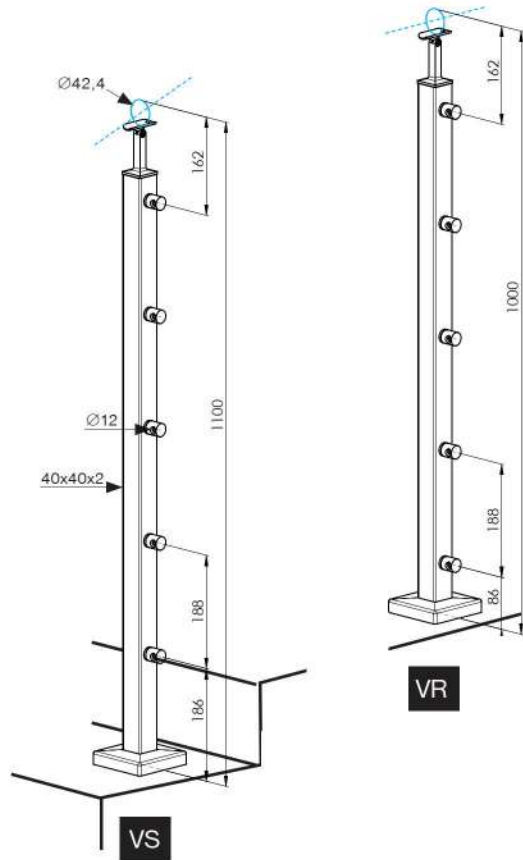


MODEL d12/1000-40x40



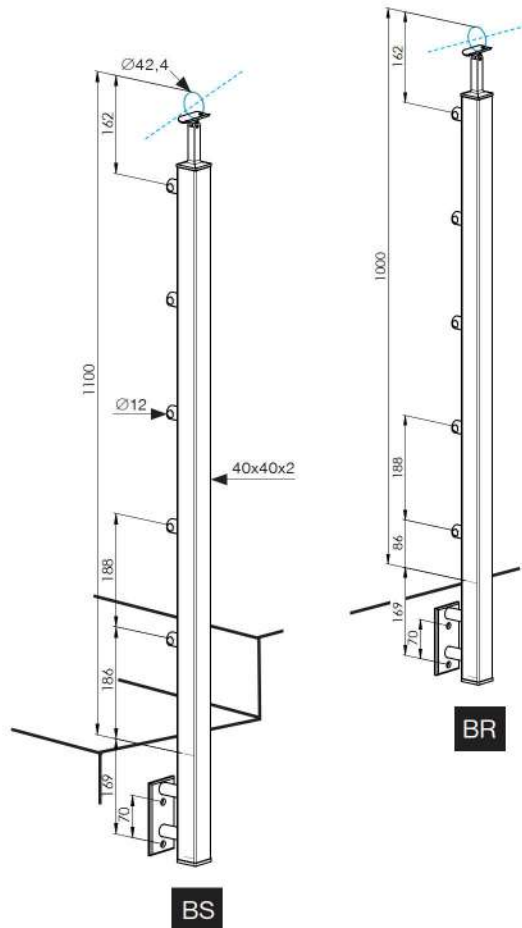
|   |    |
|---|----|
|  | 1x |
| A/4718-042  |    |
|  | 5x |
| A/0830-000  |    |
|  | 1x |
| A/40x40x2   |    |
|  | 1x |
| A/4511-040  |    |
|  | 1x |
| A/4940-040  |    |

| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satın  | AJP-VR100-5D12 |
|         |        | AJP-VS100-5D12 |

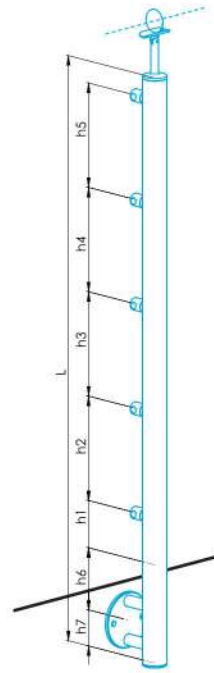
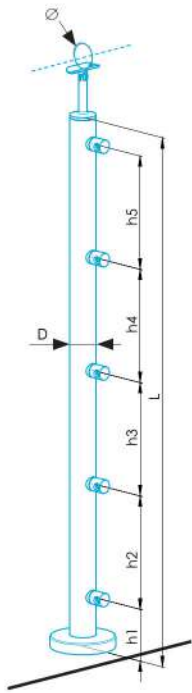


|   |    |
|---|----|
|  | 1x |
| A/4718-042  |    |
|  | 5x |
| A/0830-000  |    |
|  | 1x |
| A/40x40x2   |    |
|  | 1x |
| A6/005-4  |    |
|  | 1x |
| A/4732-040  |    |

| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satın  | AJP-BR100-5D12 |
|         |        | AJP-BS100-5D12 |



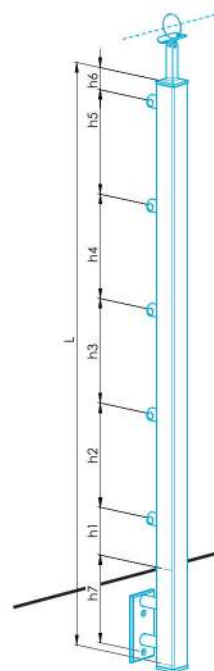
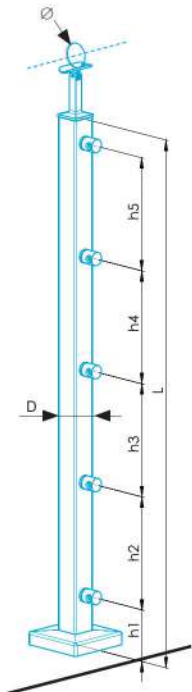
MODEL ATYP-INOX/D



| Quality | Finish  | D      | art.               | L | h1 | h2 | h3 | h4 | h5 | h6 | h7 | Pcs |
|---------|---------|--------|--------------------|---|----|----|----|----|----|----|----|-----|
| AISI304 | satin   | 42,4x2 | ATYP-INOX A/42,4   |   |    |    |    |    |    |    |    |     |
|         | polish  |        | ATYP-INOX A/42,4-L |   |    |    |    |    |    |    |    |     |
| AISI316 | satin   |        | ATYP-INOX A14/42,4 |   |    |    |    |    |    |    |    |     |
| Beech   | natural | 50     | ATYP-INOX WB/D50   |   |    |    |    |    |    |    |    |     |
| Oak     |         |        | ATYP-INOX WD/D50   |   |    |    |    |    |    |    |    |     |

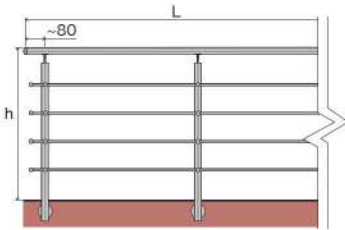
L-max. 1200mm, max. 7 holes

MODEL ATYP-INOX/40x40



| Quality | Finish  | D       | art.                | L | h1 | h2 | h3 | h4 | h5 | h6 | h7 | Pcs |
|---------|---------|---------|---------------------|---|----|----|----|----|----|----|----|-----|
| AISI304 | satin   | 40x40x2 | ATYP-INOX A/40x40   |   |    |    |    |    |    |    |    |     |
| AISI316 |         |         | ATYP-INOX A14/40x40 |   |    |    |    |    |    |    |    |     |
| Beech   | natural | 40x40   | ATYP-INOX WB/40x40  |   |    |    |    |    |    |    |    |     |
| Oak     |         |         | ATYP-INOX WD/40x40  |   |    |    |    |    |    |    |    |     |

L-max. 1200mm, max. 7 holes



| Quality | Finish | ∅      | art.          | L    | h    |
|---------|--------|--------|---------------|------|------|
| AISI304 | satin  | 42,4x2 | A/ZVR90-1500  | 1500 | 900  |
|         |        |        | A/ZVR90-3000  | 3000 |      |
|         |        |        | A/ZVR90-6000  | 6000 |      |
|         |        |        | A/ZVR100-1500 | 1500 | 1000 |
|         |        |        | A/ZVR100-3000 | 3000 |      |
|         |        |        | A/ZVR100-6000 | 6000 |      |

| Quality       | Finish | ∅      | art.           | L    | h    |
|---------------|--------|--------|----------------|------|------|
| AISI304       | satin  | 42,4x2 | A/ZVS90-1500   | 1500 | 900  |
|               |        |        | A/ZVS90-3000   | 3000 |      |
|               |        |        | A/ZVS90-6000   | 6000 |      |
|               |        |        | A/ZVS90-1500-L | 1500 |      |
|               |        |        | A/ZVS90-3000-L | 3000 | 1000 |
|               |        |        | A/ZVS90-6000-L | 6000 |      |
|               |        |        | A/ZVS100-1500  | 1500 |      |
|               |        |        | A/ZVS100-3000  | 3000 |      |
| A/ZVS100-6000 | 6000   |        |                |      |      |

| Quality | Finish | ∅      | art.          | L    | h    |
|---------|--------|--------|---------------|------|------|
| AISI304 | satin  | 42,4x2 | A/ZBR90-1500  | 1500 | 900  |
|         |        |        | A/ZBR90-3000  | 3000 |      |
|         |        |        | A/ZBR90-6000  | 6000 |      |
|         |        |        | A/ZBR100-1500 | 1500 | 1000 |
|         |        |        | A/ZBR100-3000 | 3000 |      |
|         |        |        | A/ZBR100-6000 | 6000 |      |

| Quality | Finish | ∅      | art.          | L    | h    |
|---------|--------|--------|---------------|------|------|
| AISI304 | satin  | 42,4x2 | A/ZBS90-1500  | 1500 | 900  |
|         |        |        | A/ZBS90-3000  | 3000 |      |
|         |        |        | A/ZBS90-6000  | 6000 |      |
|         |        |        | A/ZBS100-1500 | 1500 | 1000 |
|         |        |        | A/ZBS100-3000 | 3000 |      |
|         |        |        | A/ZBS100-6000 | 6000 |      |



# 3 GLASS CLAMPS

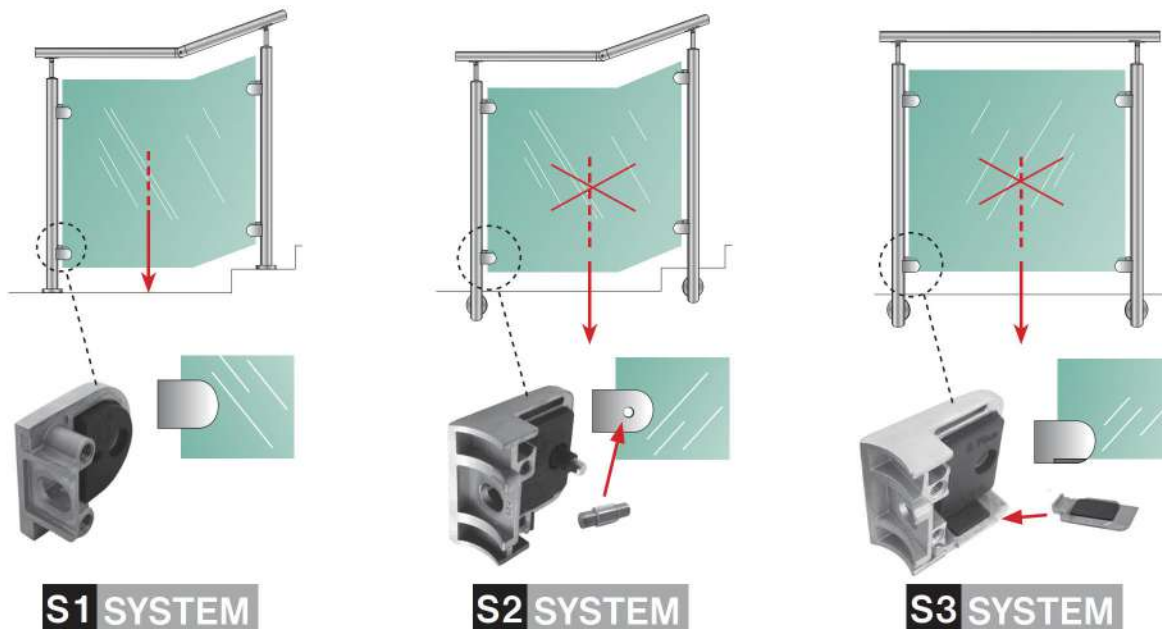




# 3.1 GLASS CLAMPS AXIAL



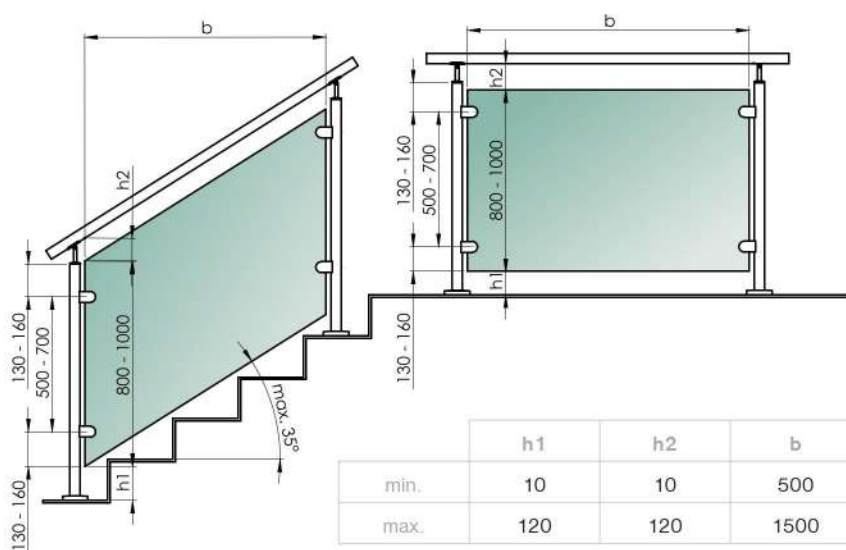




**S1 SYSTEM**

**S2 SYSTEM**

**S3 SYSTEM**



**S1 SYSTEM**

| (kN/m <sup>2</sup> )       |       | b (mm) |     |      |      |      |
|----------------------------|-------|--------|-----|------|------|------|
|                            |       | 500    | 750 | 1000 | 1250 | 1500 |
| Glass<br>VSG/ESG<br>t (mm) | 8,76  | 2      | 1,5 | 0,75 | 0,5  | 0,5  |
|                            | 10,76 |        |     | 1    |      |      |
|                            | 12,76 | 2      | 1,5 | 1    | 0,5  |      |
|                            | 16,76 | 2,5    | 2   |      | 1,5  |      |
|                            | 17,52 |        |     |      |      |      |







**S2 SYSTEM S3 SYSTEM**





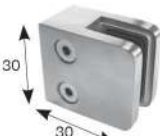
| (kN/m <sup>2</sup> )       |       | b (mm) |     |      |      |      |
|----------------------------|-------|--------|-----|------|------|------|
|                            |       | 500    | 750 | 1000 | 1250 | 1500 |
| Glass<br>VSG/ESG<br>t (mm) | 8,76  | 2      | 1   | 0,5  |      |      |
|                            | 10,76 |        | 1,5 | 1    | 0,5  |      |
|                            | 12,76 | 2      | 1,5 | 1    | 0,5  | 0,5  |
|                            | 16,76 | 2,5    | 2   |      | 1,5  | 1    |
|                            | 17,52 |        |     |      |      |      |

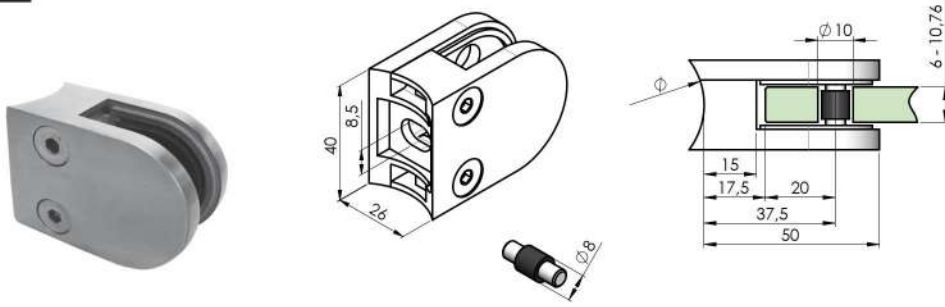
\*Uvedené hodnoty sú orientačné nakoľko technické normy sa v jednotlivých krajinách líšia. Pri návrhu zábradlia je potrebné zohľadniť aj ďalšie faktory ako je veterná zóna, účel stavby, hĺbka prepadu, kotvenie stĺpika, ...

\*The values given are just informative because the technical standards vary from country to country. When designing railings, other factors have to be taken in consideration such as wind zone, purpose of construction, depth of overflow, post anchorage, ...

3.1  
GLASS CLAMPS

| MODEL   | SYSTEM |    |    | plate t |   |   |         |   |      |   |      |    |       |    | glass t |       |       |       |       |       |  |  |  |  |
|---|--------|----|----|---------|---|---|---------|---|------|---|------|----|-------|----|---------|-------|-------|-------|-------|-------|--|--|--|--|
|   | S1     | S2 | S3 | 1,5     | 2 | 3 | 4       | 6 | 6,76 | 8 | 8,76 | 10 | 10,76 | 12 | 12,76   | 13,52 | 16,76 | 17,52 | 20,76 | 21,52 |  |  |  |  |
| <br>MODEL 20     |        | ✓  |    | 1,5-3   |   |   | 6-10,76 |   |      |   |      |    |       |    |         |       |       |       |       |       |  |  |  |  |
| <br>MODEL 22     |        | ✓  |    | 1,5-3   |   |   | 8-10,76 |   |      |   |      |    |       |    |         |       |       |       |       |       |  |  |  |  |
| <br>MODEL 25     |        | ✓  |    | 6-12,76 |   |   |         |   |      |   |      |    |       |    |         |       |       |       |       |       |  |  |  |  |
| <br>MODEL 250P |        | ✓  | ✓  | 6-12,76 |   |   |         |   |      |   |      |    |       |    |         |       |       |       |       |       |  |  |  |  |
| <br>MODEL 25FX |        |    |    | 6-12,76 |   |   |         |   |      |   |      |    |       |    |         |       |       |       |       |       |  |  |  |  |
| <br>MODEL 28   | ✓      |    |    | 4-6     |   | 8 |         |   |      |   |      |    |       |    |         |       |       |       |       |       |  |  |  |  |

| MODEL   | SYSTEM |    |    | plate t |   |   |         |         |      |   |      |    |       |    | glass t  |       |       |             |       |       |  |  |  |  |  |
|---|--------|----|----|---------|---|---|---------|---------|------|---|------|----|-------|----|----------|-------|-------|-------------|-------|-------|--|--|--|--|--|
|   | S1     | S2 | S3 | 1,5     | 2 | 3 | 4       | 6       | 6,76 | 8 | 8,76 | 10 | 10,76 | 12 | 12,76    | 13,52 | 16,76 | 17,52       | 20,76 | 21,52 |  |  |  |  |  |
| <br><b>MODEL 21</b>    | ✓      |    |    | 1,5-3   |   |   | 6-10,76 |         |      |   |      |    |       |    |          |       |       |             |       |       |  |  |  |  |  |
| <br><b>MODEL 23</b>    | ✓      |    |    |         |   |   |         | 6-10,76 |      |   |      |    |       |    |          |       |       |             |       |       |  |  |  |  |  |
| <br><b>MODEL 230P</b>  | ✓      | ✓  |    |         |   |   |         | 6-10,76 |      |   |      |    |       |    |          |       |       |             |       |       |  |  |  |  |  |
| <br><b>MODEL 23KP</b> | ✓      | ✓  |    |         |   |   |         | 8-12,76 |      |   |      |    |       |    |          |       |       |             |       |       |  |  |  |  |  |
| <br><b>MODEL 24</b>  | ✓      | ✓  |    |         |   |   |         |         |      |   |      |    |       |    | 12-17,52 |       |       |             |       |       |  |  |  |  |  |
| <br><b>MODEL 26</b>  | ✓      | ✓  |    |         |   |   |         | 8-12,76 |      |   |      |    |       |    |          |       |       |             |       |       |  |  |  |  |  |
| <br><b>MODEL 27</b>  | ✓      | ✓  |    |         |   |   |         |         |      |   |      |    |       |    |          |       |       | 17,52-21,52 |       |       |  |  |  |  |  |
| <br><b>MODEL 28</b>  | ✓      |    |    | 4-6     |   | 8 |         |         |      |   |      |    |       |    |          |       |       |             |       |       |  |  |  |  |  |



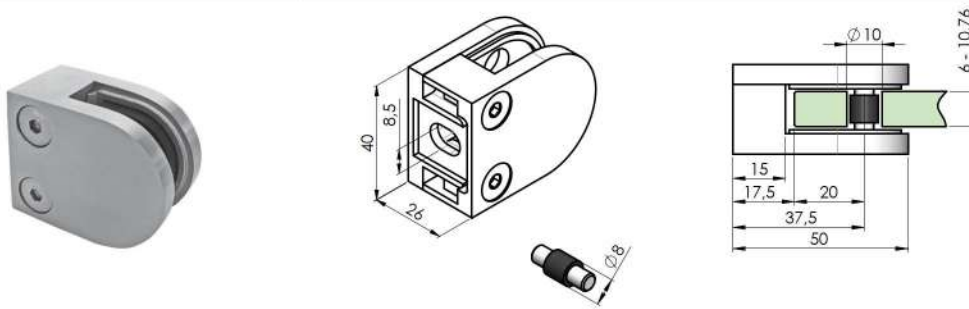
| Quality | Finish          | art.           | Ø    |   |    |                    |            | Test |
|---------|-----------------|----------------|------|---|----|--------------------|------------|------|
|         |                 |                |      |   |    | A-DIN 912-A2 M8x20 | A19/04-PVC |      |
| AISI304 | satin           | A/2000-033     | 33,7 |   | 1x |                    |            |      |
|         |                 | A/2000-042     | 42,4 | ✓ |    |                    |            |      |
|         | A/2000-042-set4 |                |      |   | 4x | 4x                 | 8x         |      |
|         | A/2000-048      | 48,3           |      |   |    |                    |            |      |
| polish  | A/2000-042-L    | 42,4           |      | ✓ |    |                    |            |      |
|         | A/2000-048-L    | 48,3           |      |   |    |                    |            |      |
| AISI316 | satin           | A14/2000-033   | 33,7 |   |    |                    |            |      |
|         |                 | A14/2000-042   | 42,4 |   | 1x |                    |            |      |
|         |                 | A14/2000-048   | 48,3 |   |    |                    |            |      |
|         | polish          | A14/2000-033-L | 33,7 |   | ✓  |                    |            |      |
|         |                 | A14/2000-042-L | 42,4 |   |    |                    |            |      |
|         |                 | A14/2000-048-L | 48,3 |   |    |                    |            |      |

top



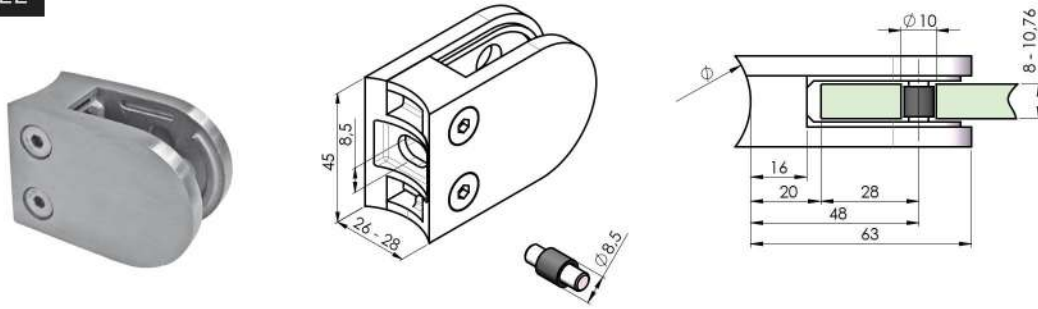
|       |        |                    |      |  |   |    |  |  |
|-------|--------|--------------------|------|--|---|----|--|--|
| ZAMAK | raw    | ZN/2000-033        | 33,7 |  |   |    |  |  |
|       |        | ZN/2000-042        | 42,4 |  |   |    |  |  |
|       | satin  | ZN-SATIN/2000-042  | 42,4 |  | ✓ | 1x |  |  |
|       | polish | ZN-POLISH/2000-042 | 42,4 |  |   |    |  |  |

|  | plate t     |            |            | glass t    |            |            |            |            |            |
|--|-------------|------------|------------|------------|------------|------------|------------|------------|------------|
|  | 1,5         | 2          | 3          | 6          | 6,76       | 8          | 8,76       | 10         | 10,76      |
|  | A19/20-0015 | A19/20-002 | A19/20-003 | A19/20-006 | A19/20-007 | A19/20-008 | A19/20-009 | A19/20-010 | A19/20-011 |



| Quality | Finish | art.               |    |                    |            | Test |
|---------|--------|--------------------|----|--------------------|------------|------|
|         |        |                    |    | A-DIN 912-A2 M8x20 | A19/04-PVC |      |
| AISI304 | satin  | A/2000-000         | 1x |                    |            |      |
|         |        | A/2000-000-set4    | 4x | 4x                 | 8x         |      |
|         | polish | A/2000-000-L       |    |                    |            |      |
| AISI316 | satin  | A14/2000-000       | 1x |                    |            |      |
|         | polish | A14/2000-000-L     |    |                    |            |      |
| ZAMAK   | raw    | ZN/2000-000        | 1x |                    |            |      |
|         | polish | ZN-POLISH/2000-000 |    |                    |            |      |

|  | plate t     |            |            | glass t    |            |            |            |            |            |
|--|-------------|------------|------------|------------|------------|------------|------------|------------|------------|
|  | 1,5         | 2          | 3          | 6          | 6,76       | 8          | 8,76       | 10         | 10,76      |
|  | A19/20-0015 | A19/20-002 | A19/20-003 | A19/20-006 | A19/20-007 | A19/20-008 | A19/20-009 | A19/20-010 | A19/20-011 |



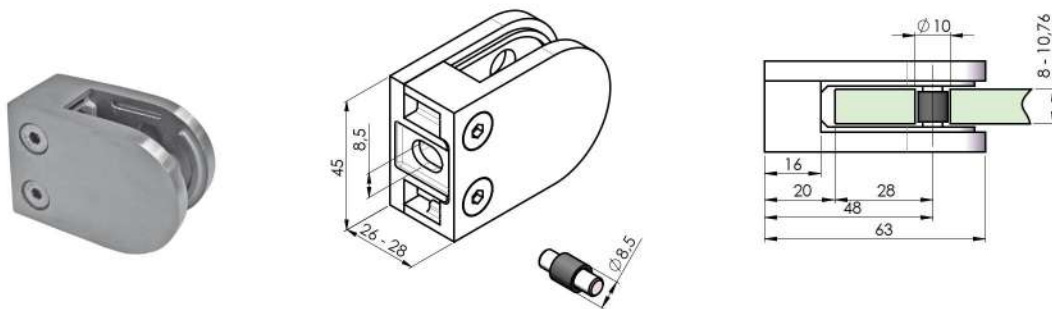
| Quality | Finish | art.                | Ø    | 90° |    | A-DIN 912-A2 M8x20 | A19/04-PVC | Test |
|---------|--------|---------------------|------|-----|----|--------------------|------------|------|
| AISI304 | satin  | A/2200-042          |      |     |    | 1x                 |            |      |
|         |        | A/2200-042-SCREW    | 42,4 |     |    | 1x                 | 1x         |      |
|         |        | A/2200-042-set4     |      |     |    | 4x                 | 4x         | 8x   |
|         |        | A/2200-048          | 48,3 |     |    | 1x                 |            |      |
|         | polish | A/2200-048-set4     |      |     |    | 4x                 | 4x         | 8x   |
|         |        | A/2200-042-L        | 42,4 |     |    |                    |            |      |
|         |        | A/2200-048-L        | 48,3 | ✓   | 1x |                    |            |      |
| AISI316 | satin  | A14/2200-042        |      |     |    |                    |            |      |
|         |        | A14/2200-042-set4   | 42,4 |     |    | 4x                 | 4x         | 8x   |
|         |        | A14/2200-048        | 48,3 |     |    | 1x                 |            |      |
|         |        | A14/2200-042-L      | 42,4 |     |    |                    |            |      |
|         | polish | A14/2200-042-L-set4 |      |     |    | 4x                 | 4x         | 8x   |
|         |        | A14/2200-048-L      | 48,3 |     |    | 1x                 |            |      |
| ZAMAK   | raw    | ZN/2200-042         | 42,4 | ✓   | 1x |                    |            |      |
|         | satin  | ZN-SATIN/2200-042   |      |     |    |                    |            |      |

top



GAMIN

|  | plate t     |            |            | glass t    |            |            |            |
|--|-------------|------------|------------|------------|------------|------------|------------|
|  | 1,5         | 2          | 3          | 8          | 8,76       | 10         | 10,76      |
|  | A19/22-0015 | A19/22-002 | A19/22-003 | A19/22-008 | A19/22-009 | A19/22-010 | A19/22-011 |



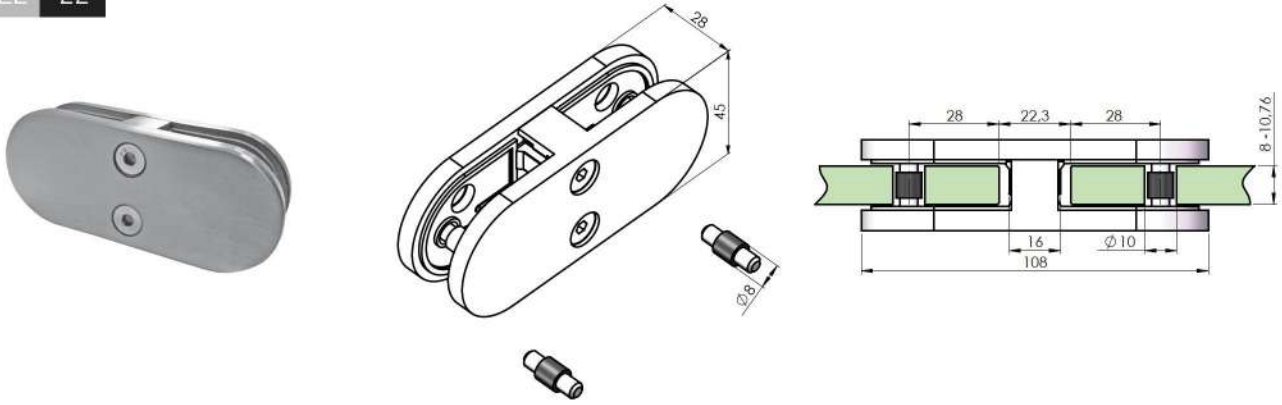
| Quality   | Finish  | art.                |    | A-DIN 912-A2 M8x20 | A19/04-PVC | Test |
|-----------|---------|---------------------|----|--------------------|------------|------|
| AISI304   | satin   | A/2200-000          |    |                    | 1x         |      |
|           |         | A/2200-000-set4     | 4x | 4x                 | 8x         |      |
|           | polish  | A/2200-000-L        | 1x |                    |            |      |
| AISI316   | satin   | A14/2200-000        |    |                    |            |      |
|           |         | A14/2200-000-set4   | 4x | 4x                 | 8x         |      |
|           | polish  | A14/2200-000-L      | 1x |                    |            |      |
|           |         | A14/2200-000-L-set4 | 4x | 4x                 | 8x         |      |
| ALUMINIUM | natural | AL/2200-000         | 1x |                    |            |      |
| ZAMAK     | raw     | ZN/2200-000         | 1x |                    |            |      |



GAMIN

|  | plate t     |            |            | glass t    |            |            |            |
|--|-------------|------------|------------|------------|------------|------------|------------|
|  | 1,5         | 2          | 3          | 8          | 8,76       | 10         | 10,76      |
|  | A19/22-0015 | A19/22-002 | A19/22-003 | A19/22-008 | A19/22-009 | A19/22-010 | A19/22-011 |

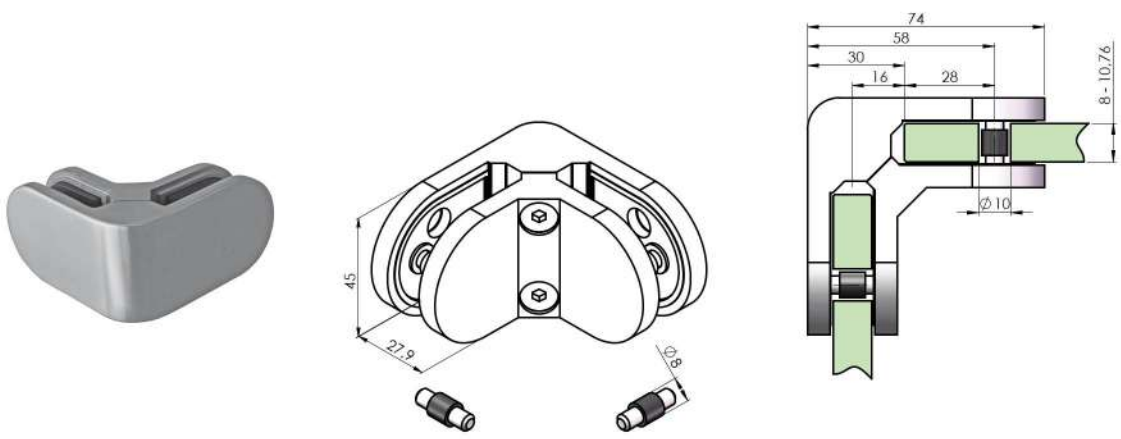
MODEL 22



|                |              |                     |   |   |              |
|----------------|--------------|---------------------|---|---|--------------|
| Quality        | Finish       | art.                |  |  | Test         |
|                |              |                     |   | A19/04-PVC  |              |
| <b>AISI316</b> | <b>satın</b> | <b>A14/2200-700</b> | 1x  |   | <b>GAMIN</b> |

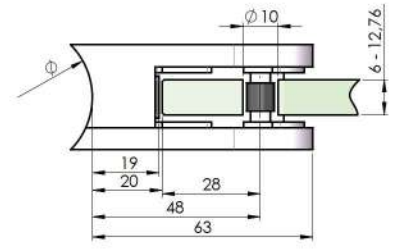
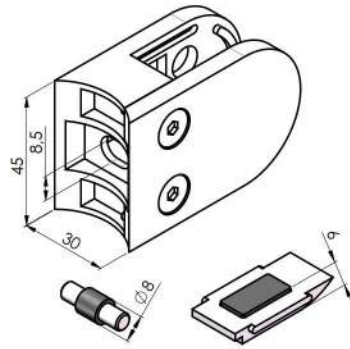
|   |             |            |            |            |            |            |            |
|---|-------------|------------|------------|------------|------------|------------|------------|
|  | plate t     |            |            | glass t    |            |            |            |
|   | 1,5         | 2          | 3          | 8          | 8,76       | 10         | 10,76      |
|   | A19/22-0015 | A19/22-002 | A19/22-003 | A19/22-008 | A19/22-009 | A19/22-010 | A19/22-011 |







3.1  
GLASS CLAMPS



|                |              |                       |   |   |              |
|----------------|--------------|-----------------------|---|---|--------------|
| Quality        | Finish       | art.                  |  |  | Test         |
|                |              |                       |   | A19/04-PVC  |              |
| <b>AISI316</b> | <b>satın</b> | <b>A14/2200-900-B</b> | 1x  |   | <b>GAMIN</b> |

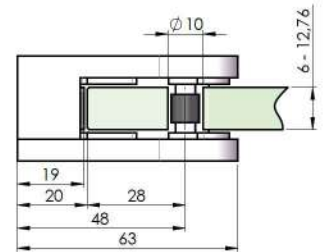
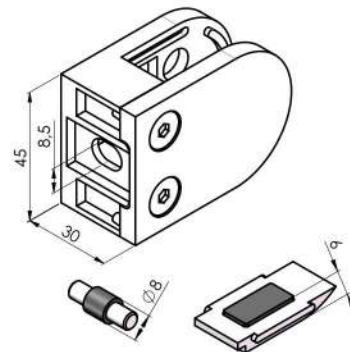
|   |             |            |            |            |            |            |            |
|---|-------------|------------|------------|------------|------------|------------|------------|
|  | plate t     |            |            | glass t    |            |            |            |
|   | 1,5         | 2          | 3          | 8          | 8,76       | 10         | 10,76      |
|   | A19/22-0015 | A19/22-002 | A19/22-003 | A19/22-008 | A19/22-009 | A19/22-010 | A19/22-011 |



| Quality | Finish | art.            | Ø    |  |  |  |  | Test   |
|---------|--------|-----------------|------|---|---|---|---|--|
| AISI304 | satin  | A/250P-042      | 42,4 | ✓   | 1x  |   |   | <br> |
|         |        | A/250P-042-set4 |      |   | 4x  | 4x  | 8x  |  |
|         |        | A/250P-048-set4 |      |   | 4x  | 4x  | 8x  |  |

|       |     |             |      |   |    |  |  |  |
|-------|-----|-------------|------|---|----|--|--|--|
| ZAMAK | raw | ZN/250P-042 | 42,4 | ✓ | 1x |  |  |  |
|-------|-----|-------------|------|---|----|--|--|--|

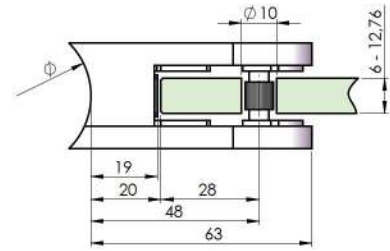
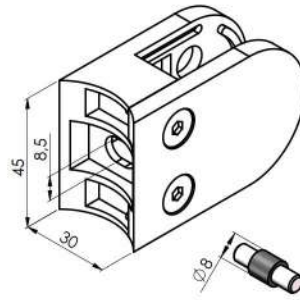
|  | glass t    |            |            |            |            |            |            |            |
|---|------------|------------|------------|------------|------------|------------|------------|------------|
|   | 6          | 6,76       | 8          | 8,76       | 10         | 10,76      | 12         | 12,76      |
|   | A19/25-006 | A19/25-007 | A19/25-008 | A19/25-009 | A19/25-010 | A19/25-011 | A19/25-012 | A19/25-013 |



| Quality | Finish | art.            |  |  |  | Test   |
|---------|--------|-----------------|---|---|---|--|
| AISI304 | satin  | A/250P-000      | 1x  |   |   | <br> |
|         |        | A/250P-000-set4 | 4x  | 4x  | 8x  |  |

|       |     |             |    |  |  |  |
|-------|-----|-------------|----|--|--|--|
| ZAMAK | raw | ZN/250P-000 | 1x |  |  |  |
|-------|-----|-------------|----|--|--|--|

|  | glass t    |            |            |            |            |            |            |            |
|---|------------|------------|------------|------------|------------|------------|------------|------------|
|   | 6          | 6,76       | 8          | 8,76       | 10         | 10,76      | 12         | 12,76      |
|   | A19/25-006 | A19/25-007 | A19/25-008 | A19/25-009 | A19/25-010 | A19/25-011 | A19/25-012 | A19/25-013 |



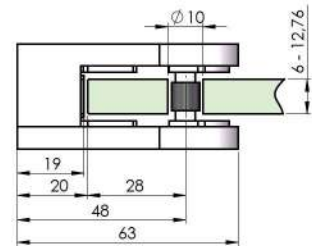
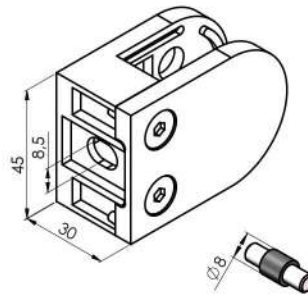
| Quality | Finish | art.            | ∅    |  |  |  |  | Test   |
|---------|--------|-----------------|------|---|---|--|---|--|
| AISI304 | satin  | A/2500-042      | 42,4 |   | 1x  |  |   | <br> |
|         |        | A/2500-048      | 48,3 |   | 1x  |  |   |  |
|         |        | A/2500-048-set4 |      | 4x  | 4x  | 8x   |   |  |
| AISI316 | satin  | A14/2500-042    | 42,4 | ✓   | 1x  |  |   |  |
|         |        | A14/2500-048    | 48,3 |   |   |  |   |  |
|         | polish | A14/2500-042-L  | 42,4 |   | 1x  |  |   |  |

top

3.1

GLASS CLAMPS

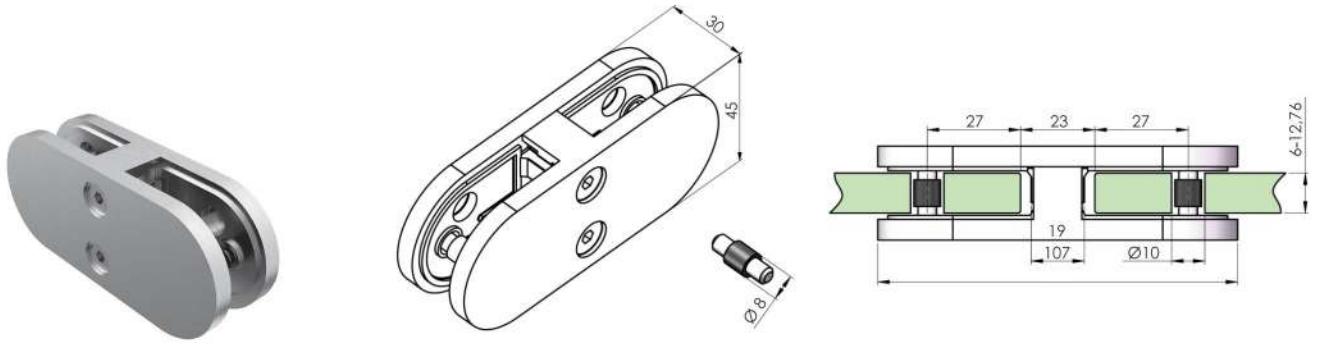
|  | glass t    |            |            |            |            |            |            |            |
|--|------------|------------|------------|------------|------------|------------|------------|------------|
|  | 6          | 6,76       | 8          | 8,76       | 10         | 10,76      | 12         | 12,76      |
|  | A19/25-006 | A19/25-007 | A19/25-008 | A19/25-009 | A19/25-010 | A19/25-011 | A19/25-012 | A19/25-013 |



| Quality | Finish | art.         |  |  |  | Test   |
|---------|--------|--------------|---|---|---|--|
| AISI304 | satin  | A/2500-000   | 1x  | A-DIN 912-A2 M8x20  | A19/04-PVC  | <br> |
| AISI316 |        | A14/2500-000 | 1x  |   |   |  |
| ZAMAK   | raw    | ZN/2500-000  | 1x  |   |   |  |

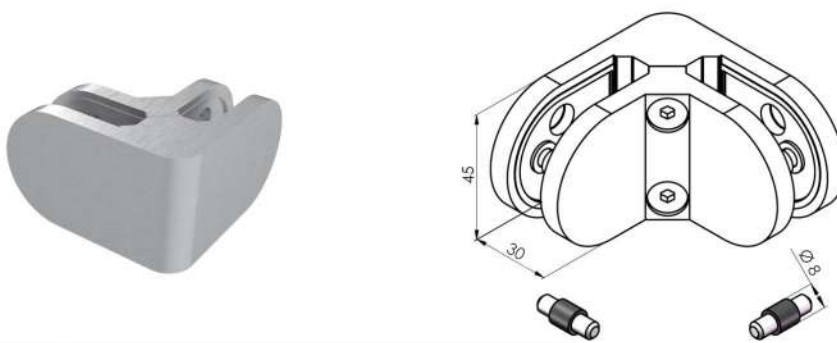
|  | glass t    |            |            |            |            |            |            |            |
|---|------------|------------|------------|------------|------------|------------|------------|------------|
|   | 6          | 6,76       | 8          | 8,76       | 10         | 10,76      | 12         | 12,76      |
|   | A19/25-006 | A19/25-007 | A19/25-008 | A19/25-009 | A19/25-010 | A19/25-011 | A19/25-012 | A19/25-013 |





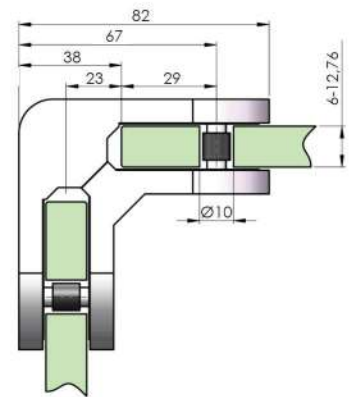
| Quality        | Finish       | art.                |  |  |
|----------------|--------------|---------------------|---|---|
| <b>AISI316</b> | <b>satın</b> | <b>A14/2500-700</b> | 1x  | A19/04-PVC  |

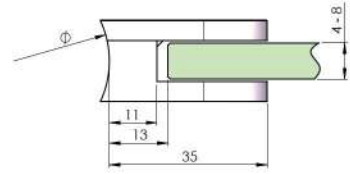
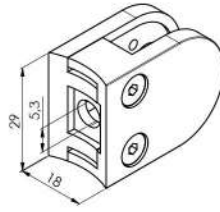
|  | 8          | 8,76       | 10         | 10,76      | 12         | 12,76      |
|---|------------|------------|------------|------------|------------|------------|
|   | A19/25-008 | A19/25-009 | A19/25-010 | A19/25-011 | A19/25-012 | A19/25-013 |




| Quality        | Finish       | art.                |  |  |
|----------------|--------------|---------------------|---|---|
| <b>AISI316</b> | <b>satın</b> | <b>A14/2500-900</b> | 1x  | A19/04-PVC  |

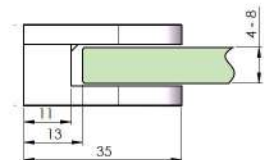
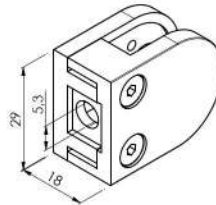
|  | 8          | 8,76       | 10         | 10,76      | 12         | 12,76      |
|---|------------|------------|------------|------------|------------|------------|
|   | A19/25-008 | A19/25-009 | A19/25-010 | A19/25-011 | A19/25-012 | A19/25-013 |





| Quality | Finish | art.       | Ø    |  |  |  | Test  |
|---------|--------|------------|------|---|---|---|---|
| AISI304 | satin  | A/2800-033 | 33,7 | ✓   | 1x  | A-DIN 912-A2 M5x20  |  |
|         |        | A/2800-042 | 42,4 |   |   |   |   |

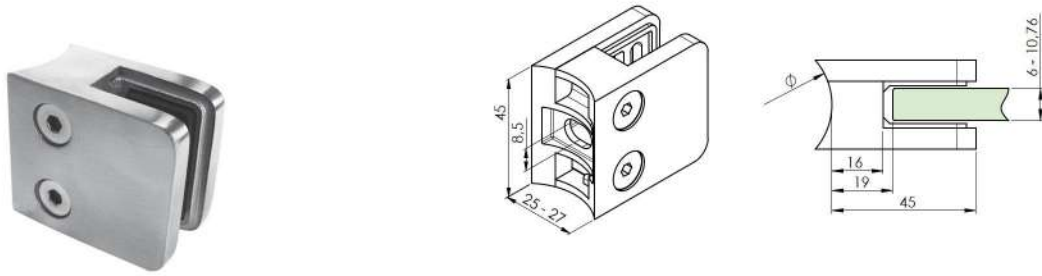
|  | glass t    |            |            |
|---|------------|------------|------------|
|   |            | 4          | 6          |
|   | A19/28-004 | A19/28-006 | A19/28-008 |



| Quality | Finish | art.       |  |  | Test  |
|---------|--------|------------|---|---|---|
| AISI304 | satin  | A/2800-000 | 1x  | A-DIN 912-A2 M5x20  |  |

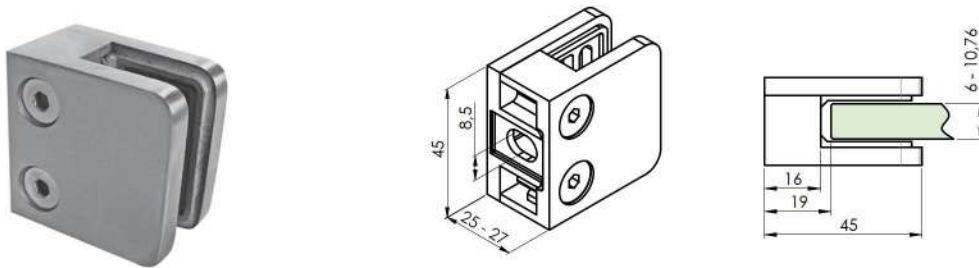
|  | glass t    |            |            |
|---|------------|------------|------------|
|   |            | 4          | 6          |
|   | A19/28-004 | A19/28-006 | A19/28-008 |

3.1  
GLASS CLAMPS



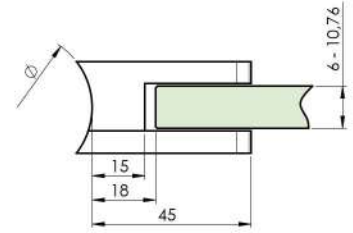
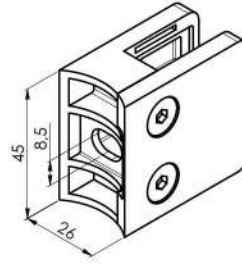
| Quality | Finish | art.               | Ø    | 90° |    |                    |            | Test |
|---------|--------|--------------------|------|-----|----|--------------------|------------|------|
|         |        |                    |      |     |    | A-DIN 912-A2 M8x20 | A19/04-PVC |      |
| AISI304 | satin  | A/2100-033         | 33,7 |     | 1x |                    |            | <br> |
|         |        | A/2100-042         | 42,4 |     |    |                    |            |      |
|         |        | A/2100-042-set4    | 42,4 | ✓   | 4x | 4x                 | 8x         |      |
|         |        | A/2100-048         | 48,3 |     |    |                    |            |      |
|         | polish | A/2100-042-L       | 42,4 |     |    |                    |            |      |
| AISI316 | satin  | A14/2100-033       | 33,7 |     | 1x |                    |            | <br> |
|         |        | A14/2100-042       | 42,4 |     |    |                    |            |      |
|         |        | A14/2100-048       | 48,3 | ✓   |    |                    |            |      |
|         |        | A14/2100-042-L     | 42,4 |     |    |                    |            |      |
|         | polish | A14/2100-042-L     | 42,4 |     |    |                    |            |      |
| ZAMAK   | raw    | ZN/2100-042        |      |     |    |                    |            |      |
|         | polish | ZN-POLISH/2100-042 | 42,4 | ✓   | 1x |                    |            |      |

|  | plate t     |            |            | glass t    |            |            |            |            |            |
|--|-------------|------------|------------|------------|------------|------------|------------|------------|------------|
|  | 1,5         | 2          | 3          | 6          | 6,76       | 8          | 8,76       | 10         | 10,76      |
|  | A19/21-0015 | A19/21-002 | A19/21-003 | A19/21-006 | A19/21-007 | A19/21-008 | A19/21-009 | A19/21-010 | A19/21-011 |



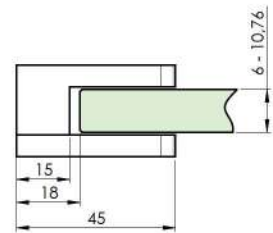
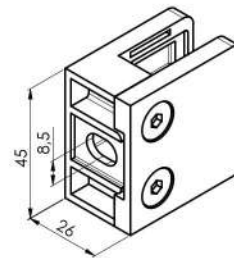
| Quality | Finish | art.               |    |                    |            | Test |
|---------|--------|--------------------|----|--------------------|------------|------|
|         |        |                    |    | A-DIN 912-A2 M8x20 | A19/04-PVC |      |
| AISI304 | satin  | A/2100-000         | 1x |                    |            | <br> |
|         |        | A/2100-000-set4    | 4x | 4x                 | 8x         |      |
|         |        | A/2100-000-L       |    |                    |            |      |
|         | polish | A/2100-000-L       |    |                    |            |      |
| AISI316 | satin  | A14/2100-000       | 1x |                    |            | <br> |
|         |        | A14/2100-000-L     |    |                    |            |      |
|         | polish | A14/2100-000-L     |    |                    |            |      |
| ZAMAK   | raw    | ZN/2100-000        |    |                    |            |      |
|         | polish | ZN-POLISH/2100-000 | 1x |                    |            |      |

|  | plate t     |            |            | glass t    |            |            |            |            |            |
|--|-------------|------------|------------|------------|------------|------------|------------|------------|------------|
|  | 1,5         | 2          | 3          | 6          | 6,76       | 8          | 8,76       | 10         | 10,76      |
|  | A19/21-0015 | A19/21-002 | A19/21-003 | A19/21-006 | A19/21-007 | A19/21-008 | A19/21-009 | A19/21-010 | A19/21-011 |



| Quality | Finish | art.           | Ø    | 90° |    |                    |            | Test             |    |
|---------|--------|----------------|------|-----|----|--------------------|------------|------------------|----|
| AISI304 | satin  | A/2300-042     | 42,4 | ✓   | 1x | A-DIN 912-A2 M8x20 | A19/04-PVC | <br><b>GAMIN</b> |    |
|         | polish | A/2300-042-L   |      |     | 4x |                    |            |                  | 4x |
| AISI316 | satin  | A14/2300-042   |      |     | 1x |                    |            |                  |    |
|         | polish | A14/2300-042-L |      |     |    |                    |            |                  |    |

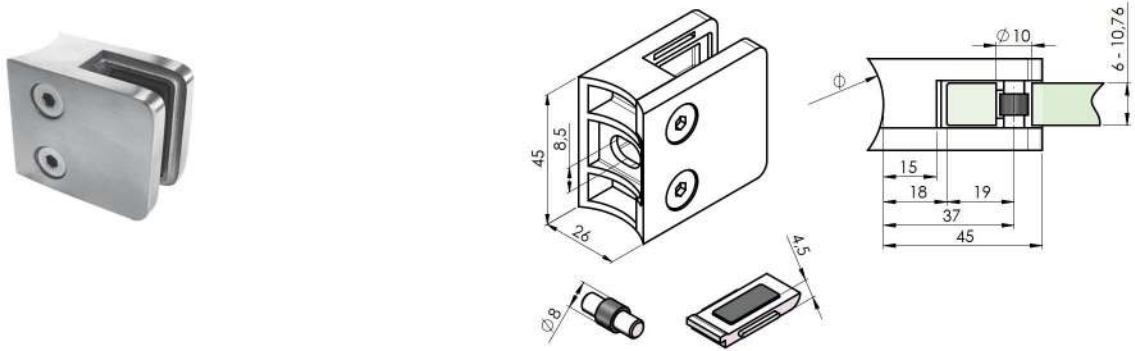
|  | glass t        |                |                |                |                |                |
|--|----------------|----------------|----------------|----------------|----------------|----------------|
|  | 6              | 6,76           | 8              | 8,76           | 10             | 10,76          |
|  | A19/23-P06/K08 | A19/23-P07/K09 | A19/23-P08/K10 | A19/23-P09/K11 | A19/23-P10/K12 | A19/23-P11/K13 |



| Quality   | Finish  | art.           |    |                    |            | Test             |
|-----------|---------|----------------|----|--------------------|------------|------------------|
| AISI304   | satin   | A/2300-000     | 1x | A-DIN 912-A2 M8x20 | A19/04-PVC | <br><b>GAMIN</b> |
|           | polish  | A/2300-000-L   | 4x |                    |            |                  |
| AISI316   | satin   | A14/2300-000   | 1x |                    |            |                  |
|           | polish  | A14/2300-000-L |    |                    |            |                  |
| ALUMINIUM | natural | AL/2300-000    | 1x |                    |            |                  |
| ZAMAK     | raw     | ZN/2300-000    | 1x |                    |            |                  |

*top*

|  | glass t        |                |                |                |                |                |
|--|----------------|----------------|----------------|----------------|----------------|----------------|
|  | 6              | 6,76           | 8              | 8,76           | 10             | 10,76          |
|  | A19/23-P06/K08 | A19/23-P07/K09 | A19/23-P08/K10 | A19/23-P09/K11 | A19/23-P10/K12 | A19/23-P11/K13 |

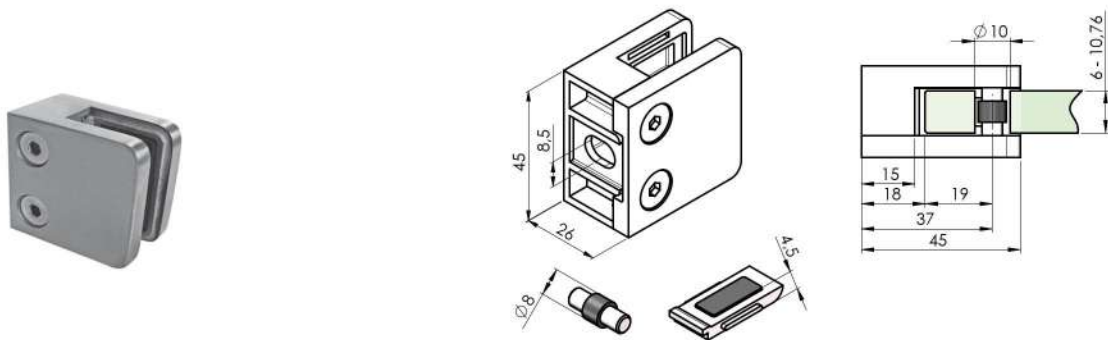


| Quality | Finish | art.           | Ø    | 90°  |    |    |  | Test             |
|---------|--------|----------------|------|------|----|----|--|------------------|
| AISI304 | satin  | A/230P-033     | 33,7 | -    | 1x |    |  | <br><b>GAMIN</b> |
|         |        | A/230P-042     | 42,4 | 4x   | 4x | 8x |  |                  |
|         | polish | A/230P-042-L   |      | 42,4 | ✓  |    |  |                  |
| AISI316 | satin  | A14/230P-042   | 42,4 | ✓    |    |    |  | <br><b>GAMIN</b> |
|         |        | A14/230P-048   | 48,3 |      |    |    |  |                  |
|         | polish | A14/230P-042-L | 42,4 |      |    |    |  |                  |

top

|       |     |             |      |   |    |  |  |  |
|-------|-----|-------------|------|---|----|--|--|--|
| ZAMAK | raw | ZN/230P-042 | 42,4 | ✓ | 1x |  |  |  |
|-------|-----|-------------|------|---|----|--|--|--|

|  | glass t        |                |                |                |                |                |
|--|----------------|----------------|----------------|----------------|----------------|----------------|
|  | 6              | 6,76           | 8              | 8,76           | 10             | 10,76          |
|  | A19/23-P06/K08 | A19/23-P07/K09 | A19/23-P08/K10 | A19/23-P09/K11 | A19/23-P10/K12 | A19/23-P11/K13 |



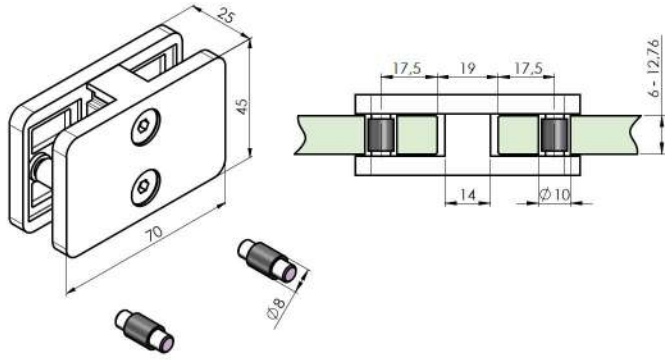
| Quality | Finish | art.            |    |    |    | Test             |
|---------|--------|-----------------|----|----|----|------------------|
| AISI304 | satin  | A/230P-000      | 1x |    |    | <br><b>GAMIN</b> |
|         |        | A/230P-000-set4 | 4x | 4x | 8x |                  |
|         | polish | A/230P-000-L    | 1x |    |    |                  |
| AISI316 | satin  | A14/230P-000    | 1x |    |    | <br><b>GAMIN</b> |
|         | polish | A14/230P-000-L  | 1x |    |    |                  |

top

|       |     |             |    |  |  |  |
|-------|-----|-------------|----|--|--|--|
| ZAMAK | raw | ZN/230P-000 | 1x |  |  |  |
|-------|-----|-------------|----|--|--|--|

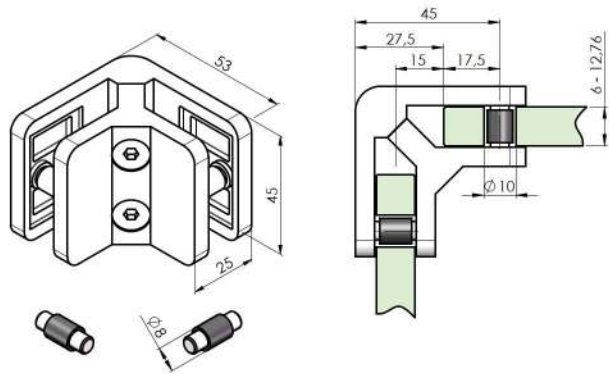
|  | glass t        |                |                |                |                |                |
|--|----------------|----------------|----------------|----------------|----------------|----------------|
|  | 6              | 6,76           | 8              | 8,76           | 10             | 10,76          |
|  | A19/23-P06/K08 | A19/23-P07/K09 | A19/23-P08/K10 | A19/23-P09/K11 | A19/23-P10/K12 | A19/23-P11/K13 |

MODEL 230P



|                |              |                     |   |   |              |
|----------------|--------------|---------------------|---|---|--------------|
| Quality        | Finish       | art.                |  |  | Test         |
|                |              |                     |   | A19/04-PVC  |              |
| <b>AISI316</b> | <b>satın</b> | <b>A14/230P-700</b> | 1x  |   | <b>GAMIN</b> |

|  | glass t        |                |                |                |                |                |            |            |
|---|----------------|----------------|----------------|----------------|----------------|----------------|------------|------------|
|   | 6              | 6,76           | 8              | 8,76           | 10             | 10,76          | 12         | 12,76      |
|   | A19/23-P06/K08 | A19/23-P07/K09 | A19/23-P08/K10 | A19/23-P09/K11 | A19/23-P10/K12 | A19/23-P11/K13 | A19/23-P12 | A19/23-P13 |

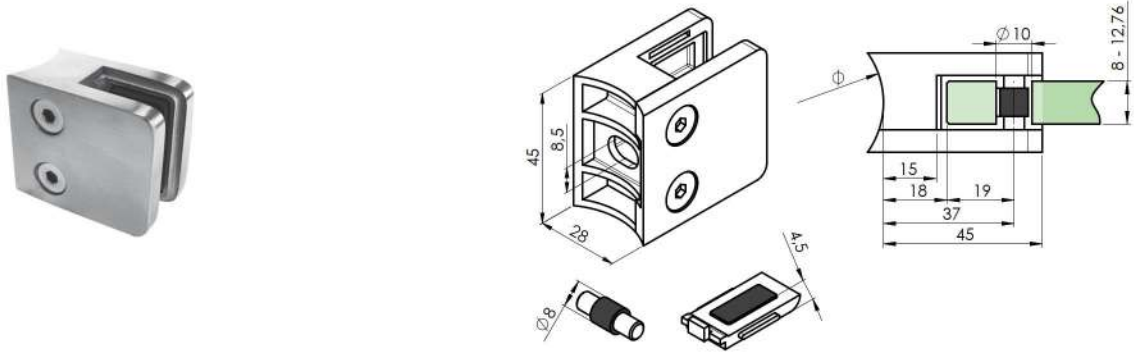


|                |              |                     |   |   |              |
|----------------|--------------|---------------------|---|---|--------------|
| Quality        | Finish       | art.                |  |  | Test         |
|                |              |                     |   | A19/04-PVC  |              |
| <b>AISI316</b> | <b>satın</b> | <b>A14/230P-900</b> | 1x  |   | <b>GAMIN</b> |

|  | glass t        |                |                |                |                |                |            |            |
|---|----------------|----------------|----------------|----------------|----------------|----------------|------------|------------|
|   | 6              | 6,76           | 8              | 8,76           | 10             | 10,76          | 12         | 12,76      |
|   | A19/23-P06/K08 | A19/23-P07/K09 | A19/23-P08/K10 | A19/23-P09/K11 | A19/23-P10/K12 | A19/23-P11/K13 | A19/23-P12 | A19/23-P13 |

3.1

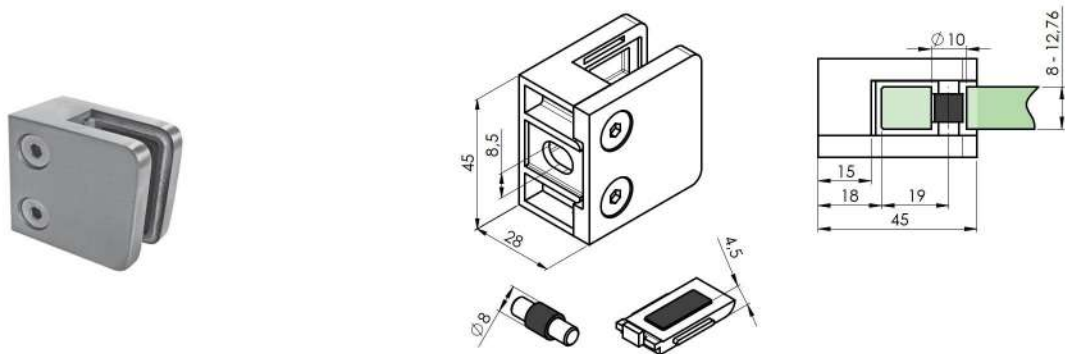
GLASS CLAMPS



| Quality | Finish | art.            | ∅    | 90° |    |    |    | Test             |
|---------|--------|-----------------|------|-----|----|----|----|------------------|
| AISI304 | satın  | A/23KP-042      | 42,4 | ✓   | 4x | 4x | 8x | <br><b>GAMIN</b> |
|         |        | A/23KP-042-set4 |      |     |    |    |    |                  |
| AISI316 | satın  | A14/23KP-042    |      |     |    |    |    |                  |
|         | polish | A14/23KP-042-L  |      |     |    |    |    |                  |

A-DIN 912-A2 M8x20    A19/04-PVC

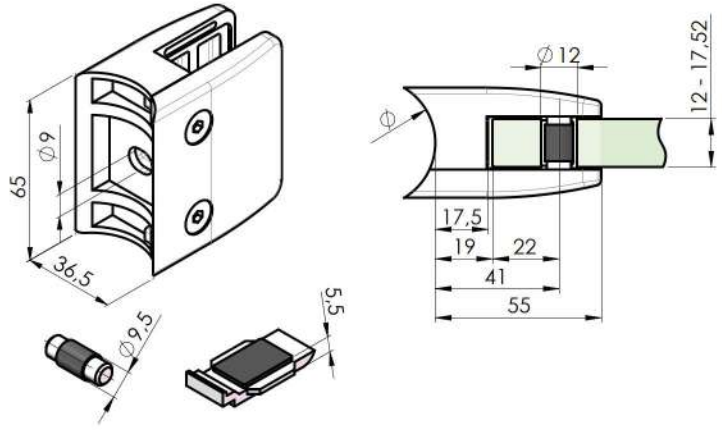
|  | glass t        |                |                |                |                |                |
|--|----------------|----------------|----------------|----------------|----------------|----------------|
|  | 8              | 8,76           | 10             | 10,76          | 12             | 12,76          |
|  | A19/23-P06/K08 | A19/23-P07/K09 | A19/23-P08/K10 | A19/23-P09/K11 | A19/23-P10/K12 | A19/23-P11/K13 |



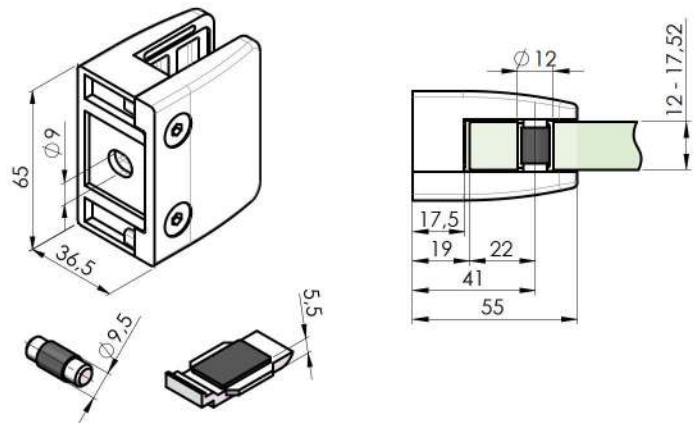
| Quality | Finish | art.            |    |    |    | Test             |
|---------|--------|-----------------|----|----|----|------------------|
| AISI304 | satın  | A/23KP-000      | 4x | 4x | 8x | <br><b>GAMIN</b> |
|         |        | A/23KP-000-set4 |    |    |    |                  |
|         | polish | A/23KP-000-L    |    |    |    |                  |
| AISI316 | satın  | A14/23KP-000    |    |    |    |                  |
|         | polish | A14/23KP-000-L  |    |    |    |                  |

A-DIN 912-A2 M8x20    A19/04-PVC

|  | glass t        |                |                |                |                |                |
|--|----------------|----------------|----------------|----------------|----------------|----------------|
|  | 8              | 8,76           | 10             | 10,76          | 12             | 12,76          |
|  | A19/23-P06/K08 | A19/23-P07/K09 | A19/23-P08/K10 | A19/23-P09/K11 | A19/23-P10/K12 | A19/23-P11/K13 |

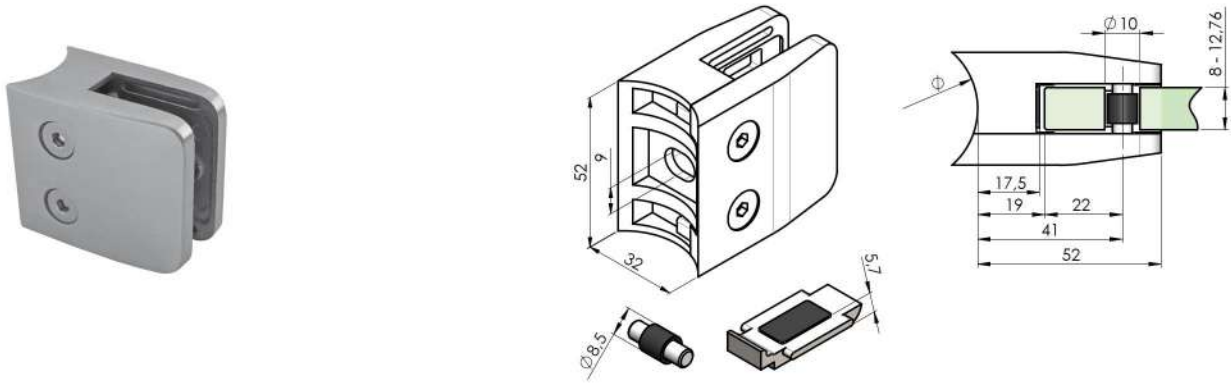


| Quality | Finish | art.            | Ø          | 90°        |            |            |    | Test |  |
|---------|--------|-----------------|------------|------------|------------|------------|----|------|--|
| AISI304 | satin  | A/2400-042      | 42,4       | -          | 1x         |            |    |      |  |
|         |        | A/2400-042-set4 |            |            | 4x         | 4x         | 8x |      |  |
| AISI316 |        | A14/2400-042    |            |            | 1x         |            |    |      |  |
|         |        | A14/2400-048    |            |            | 48,3       |            |    |      |  |
| ZAMAK   | raw    | ZN/2400-042     | 42,4       | -          | 1x         |            |    |      |  |
|         |        | <b>glass t</b>  |            |            |            |            |    |      |  |
|         |        | 12,00           | 12,76      | 13,52      | 16,76      | 17,52      |    |      |  |
|         |        | A19/24-012      | A19/24-013 | A19/24-014 | A19/24-017 | A19/24-018 |    |      |  |



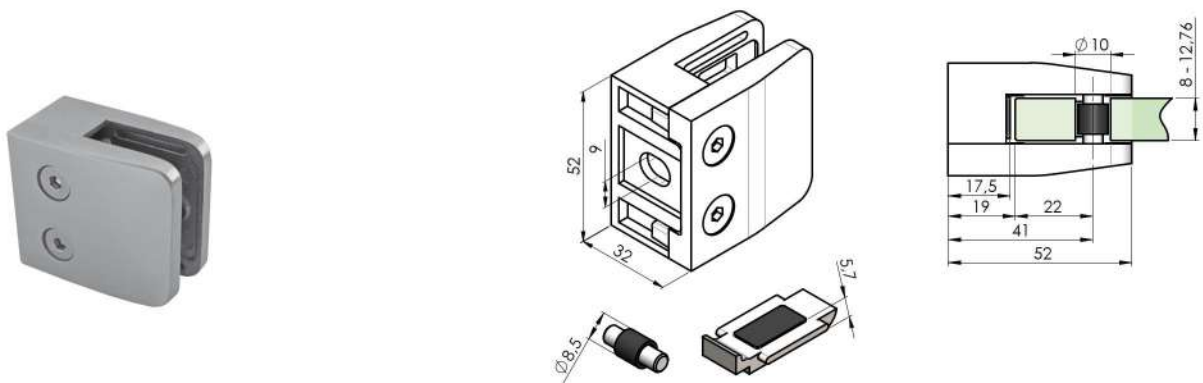
| Quality | Finish | art.                |            |            |            | Test       |  |  |
|---------|--------|---------------------|------------|------------|------------|------------|--|--|
| AISI304 | satin  | A/2400-000          | 1x         |            |            |            |  |  |
|         |        | A/2400-000-set4     | 4x         | 4x         | 8x         |            |  |  |
|         |        | A14/2400-000        | 1x         |            |            |            |  |  |
| AISI316 | polish | A14/2400-000-L-set4 | 4x         | 4x         | 8x         |            |  |  |
| ZAMAK   | raw    | ZN/2400-000         | 1x         |            |            |            |  |  |
|         |        | <b>glass t</b>      |            |            |            |            |  |  |
|         |        | 12,00               | 12,76      | 13,52      | 16,76      | 17,52      |  |  |
|         |        | A19/24-012          | A19/24-013 | A19/24-014 | A19/24-017 | A19/24-018 |  |  |





| Quality | Finish | art.              | ∅    |  |  |  | Test   |
|---------|--------|-------------------|------|---|---|---|--|
| AISI304 |        | A/2600-042        | 42,4 |   | 1x  |   | <br> |
|         |        | A/2600-042-set4   |      | 4x  | 4x  | 8x  |  |
| AISI316 | satin  | A/2600-048        | 48,3 | -   |   |   |  |
|         |        | A14/2600-042      | 42,4 |   | 1x  |   |  |
|         |        | A14/2600-048      | 48,3 |   |   |   |  |
| ZAMAK   | raw    | ZN/2600-042       | 42,4 |   |   |   |  |
|         |        | ZN/2600-048       | 48,3 | -   | 1x  |   |  |
|         | satin  | ZN-SATIN/2600-042 | 42,4 |   |   |   |  |

|  | glass t    |            |            |            |            |            |
|---|------------|------------|------------|------------|------------|------------|
|   |            | 8          | 8,76       | 10         | 10,76      | 12         |
|   | A19/26-008 | A19/26-009 | A19/26-010 | A19/26-011 | A19/26-012 | A19/26-013 |

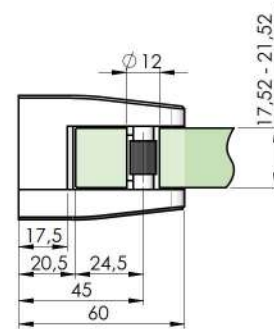
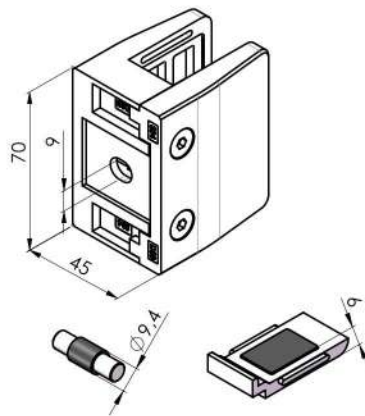


| Quality | Finish | art.              |  |  |  | Test   |
|---------|--------|-------------------|---|---|---|--|
| AISI304 |        | A/2600-000        | 1x  |   |   | <br> |
|         | satin  | A/2600-000-set4   | 4x  | 4x  | 8x  |  |
| AISI316 |        | A14/2600-000      | 1x  |   |   |  |
|         |        |                   |   |   |   |  |
| ZAMAK   | raw    | ZN/2600-000       | 1x  |   |   |  |
|         | satin  | ZN-SATIN/2600-000 |   |   |   |  |

|  | glass t    |            |            |            |            |            |
|---|------------|------------|------------|------------|------------|------------|
|   |            | 8          | 8,76       | 10         | 10,76      | 12         |
|   | A19/26-008 | A19/26-009 | A19/26-010 | A19/26-011 | A19/26-012 | A19/26-013 |

*top*

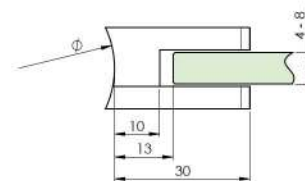
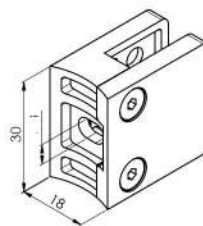
MODEL 27






| Quality | Finish | art.         |  |  |  | Test         |
|---------|--------|--------------|---|---|---|--------------|
| AISI316 | raw    | A14/2700-000 | 1x  | A-DIN 912-A2 M8x20  | A19/04-PVC  | <b>GAMIN</b> |

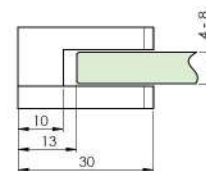
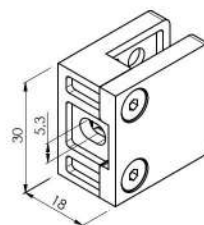
|  | glass t    |            |       |
|---|------------|------------|-------|
|   | 17,52      | 20,76      | 21,52 |
| A19/27-018  | A19/27-021 | A19/27-022 |       |

MODEL 29



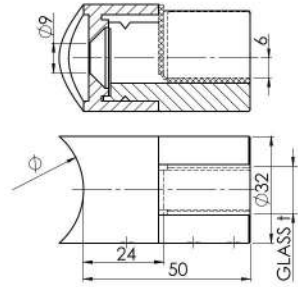
| Quality | Finish | art.       | $\emptyset$ |  |  |  | Test         |
|---------|--------|------------|-------------|---|---|--|--------------|
| AISI304 | satin  | A/2900-033 | 33,7        | ✓   | 1x  | A-DIN 912-A2 M5x20   | <b>GAMIN</b> |
|         |        | A/2900-042 | 42,4        |   |   |  |              |

|  | glass t    |            |   |
|---|------------|------------|---|
|   | 4          | 6          | 8 |
| A19/29-004  | A19/29-006 | A19/29-008 |   |



| Quality | Finish | art.       |  |  | Test         |
|---------|--------|------------|---|---|--------------|
| AISI304 | satin  | A/2900-000 | 1x  | A-DIN 912-A2 M5x20  | <b>GAMIN</b> |

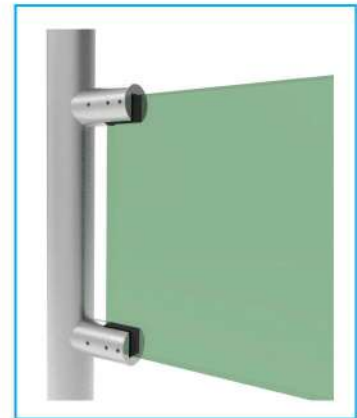
|  | glass t    |            |   |
|---|------------|------------|---|
|   | 4          | 6          | 8 |
| A19/29-004  | A19/29-006 | A19/29-008 |   |



| Quality | Finish | Ø    | art.         | glass t   |  |  |  |
|---------|--------|------|--------------|-----------|---|---|---|
| AISI316 | satin  | flat | A14/0783-000 | 8 - 12,76 | ✓   | 1x  | A4-DIN 7991 M8x20   |
|         |        | 42,4 | A14/0783-042 |           | -   |   |   |



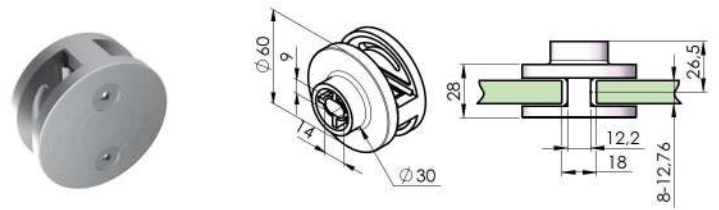
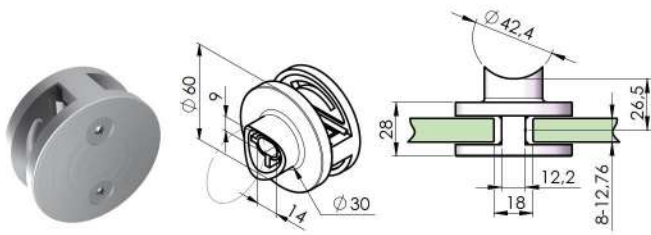
| Quality | Finish | Ø    | art.         | glass t   |  |  |  |
|---------|--------|------|--------------|-----------|---|---|---|
| AISI316 | satin  | flat | A14/0782-000 | 8 - 12,76 | ✓   | 1x  | A4-DIN 7991 M8x20   |
|         |        | 42,4 | A14/0782-042 |           | -   |   |   |



|  | glass t    |   |            |    |            |    |
|---|------------|---|------------|----|------------|----|
|   |            | 8 | 8,76       | 10 | 10,76      | 12 |
|   | A19/07-009 |   | A19/07-011 |    | A19/07-013 |    |

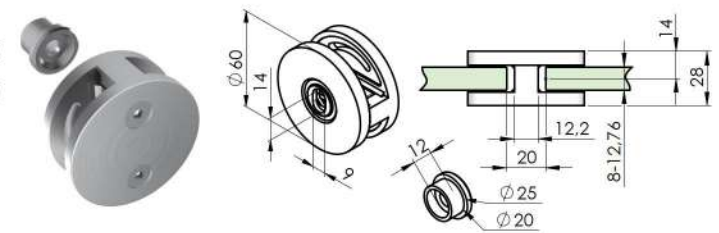
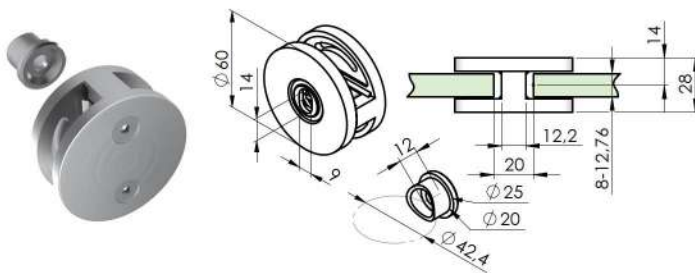
## 3.2 GLASS CLAMPS FRONT





|         |        |            |   |   |   |
|---------|--------|------------|---|---|---|
| Quality | Finish | art.       |  |  |  |
| AISI304 | satin  | A/4100-042 | 1x  | A-DIN 7380-A2<br>M8x20  | A19/04-PVC  |

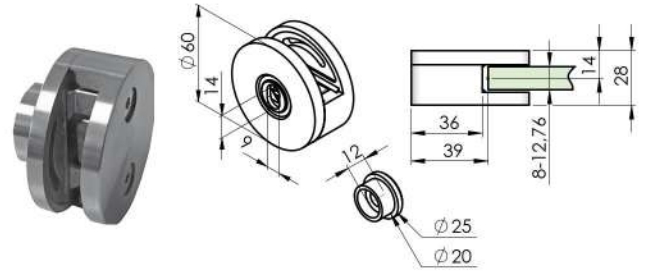
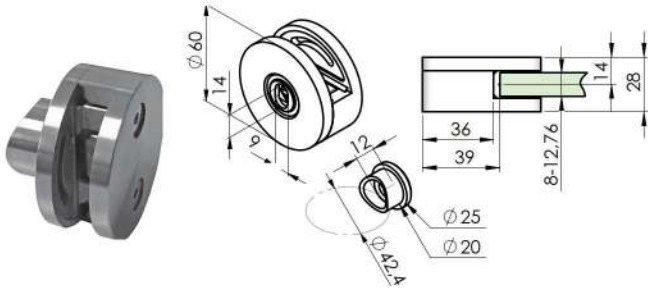
|         |        |            |   |   |   |
|---------|--------|------------|---|---|---|
| Quality | Finish | art.       |  |  |  |
| AISI304 | satin  | A/4100-000 | 1x  | A-DIN 7380-A2<br>M8x20  | A19/04-PVC  |



|         |        |            |   |   |   |
|---------|--------|------------|---|---|---|
| Quality | Finish | art.       |  |  |  |
| AISI304 | satin  | A/4100-742 | 1x  | A-DIN 7380-A2<br>M8x20  | A19/04-PVC  |

|         |        |            |   |   |   |
|---------|--------|------------|---|---|---|
| Quality | Finish | art.       |  |  |  |
| AISI304 | satin  | A/4100-700 | 1x  | A-DIN 7380-A2<br>M8x20  | A19/04-PVC  |

|   |                |              |              |              |              |              |
|---|----------------|--------------|--------------|--------------|--------------|--------------|
|  | <b>glass t</b> |              |              |              |              |              |
|   | 8              | 8,76         | 10           | 10,76        | 12           | 12,76        |
|   | A19/4041-008   | A19/4041-009 | A19/4041-010 | A19/4041-011 | A19/4041-012 | A19/4041-013 |

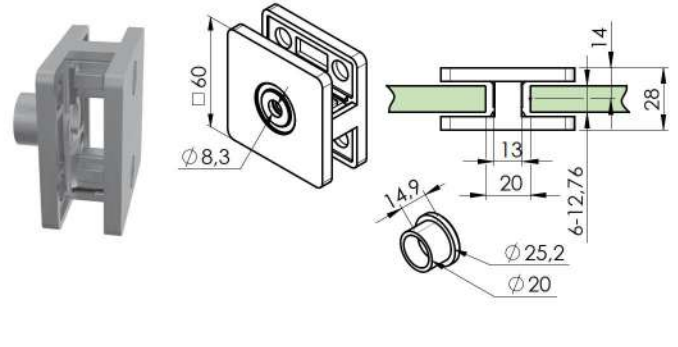
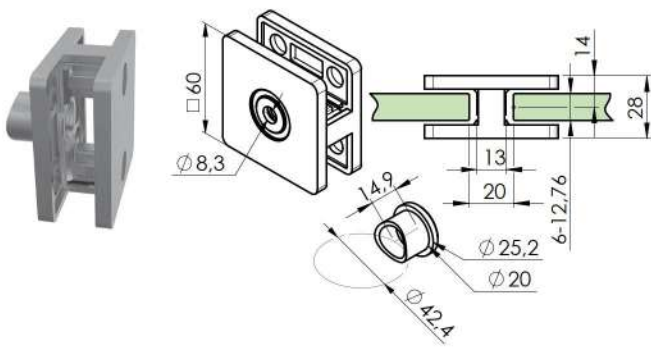


|         |        |            |   |   |   |
|---------|--------|------------|---|---|---|
| Quality | Finish | art.       |  |  |  |
| AISI304 | satın  | A/4000-742 | 1x  | A-DIN 7380-A2<br>M8x20  | A19/04-PVC  |

|         |        |            |   |   |   |
|---------|--------|------------|---|---|---|
| Quality | Finish | art.       |  |  |  |
| AISI304 | satın  | A/4000-700 | 1x  | A-DIN 7380-A2<br>M8x20  | A19/04-PVC  |

|   |                |              |              |              |              |              |
|---|----------------|--------------|--------------|--------------|--------------|--------------|
|  | <b>glass t</b> |              |              |              |              |              |
|   | 8              | 8,76         | 10           | 10,76        | 12           | 12,76        |
|   | A19/4041-008   | A19/4041-009 | A19/4041-010 | A19/4041-011 | A19/4041-012 | A19/4041-013 |

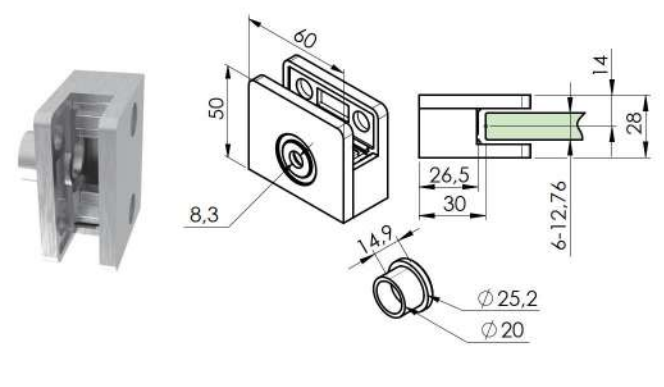
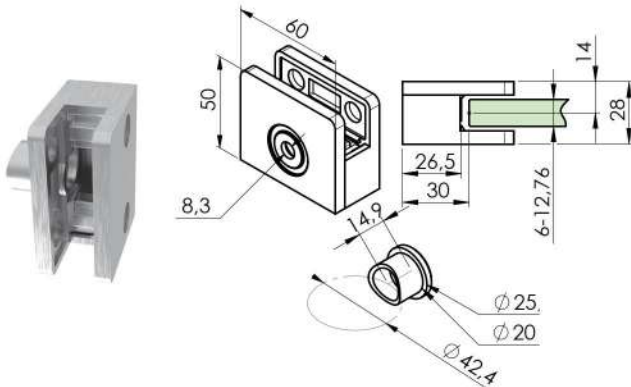
MODEL 21X



|         |        |                |   |   |   |
|---------|--------|----------------|---|---|---|
| Quality | Finish | art.           |  |  |  |
| AISI316 | polish | A14/2100-742-L | 1x  | A-DIN 7380-A2<br>M8x20  | A19/04-PVC  |
|         | satin  | A14/2100-742   |   |   |   |


|         |        |                |   |   |   |
|---------|--------|----------------|---|---|---|
| Quality | Finish | art.           |  |  |  |
| AISI316 | polish | A14/2100-700-L | 1x  | A-DIN 7380-A2<br>M8x20  | A19/04-PVC  |
|         | satin  | A14/2100-700   |   |   |   |

MODEL 21XX



|         |        |                |   |   |   |
|---------|--------|----------------|---|---|---|
| Quality | Finish | art.           |  |  |  |
| AISI316 | polish | A14/2110-742-L | 1x  | A-DIN 7380-A2<br>M8x20  | A19/04-PVC  |
|         | satin  | A14/2110-742   |   |   |   |

|         |        |                |   |   |   |
|---------|--------|----------------|---|---|---|
| Quality | Finish | art.           |  |  |  |
| AISI316 | polish | A14/2110-700-L | 1x  | A-DIN 7380-A2<br>M8x20  | A19/04-PVC  |
|         | satin  | A14/2110-700   |   |   |   |

|  | glass t    |            |            |            |            |            |            |            |
|---|------------|------------|------------|------------|------------|------------|------------|------------|
|   | 6          | 6,76       | 8          | 8,76       | 10         | 10,76      | 12         | 12,76      |
|   | A19/21-706 | A19/21-707 | A19/21-708 | A19/21-709 | A19/21-710 | A19/21-711 | A19/21-712 | A19/21-713 |

top

# 3.3 SHEET CLAMPS

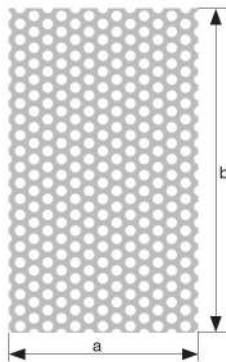




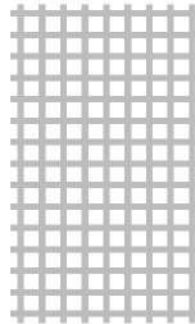
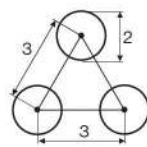
|   |             |            |            |   |
|---|-------------|------------|------------|---|
|  | plate t     |            |            |  |
|   | 1,5         | 2          | 3          |   |
|   | A19/20-0015 | A19/20-002 | A19/20-003 |   |
|   |             |            |            | <b>MODEL 20</b>   |

|   |             |            |            |   |
|---|-------------|------------|------------|---|
|  | plate t     |            |            |  |
|   | 1,5         | 2          | 3          |   |
|   | A19/21-0015 | A19/21-002 | A19/21-003 |   |
|   |             |            |            | <b>MODEL 21</b>   |

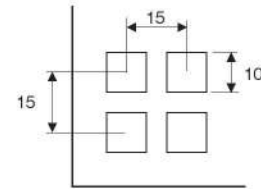
|   |             |            |            |   |
|---|-------------|------------|------------|---|
|  | plate t     |            |            |  |
|   | 1,5         | 2          | 3          |   |
|   | A19/22-0015 | A19/22-002 | A19/22-003 |   |
|   |             |            |            | <b>MODEL 22</b>   |



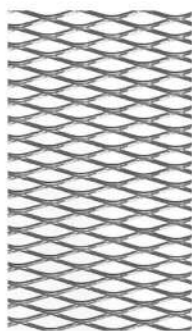
A/MR-2x3



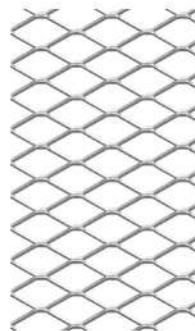
A/MR-10x15



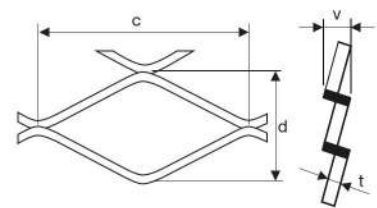
| Quality | Finish | art.       | axb       | t |
|---------|--------|------------|-----------|---|
| AISI304 | satin  | A/MR-2x3   | 1000x2000 | 1 |
|         |        | A/MR-10x15 |           | 2 |



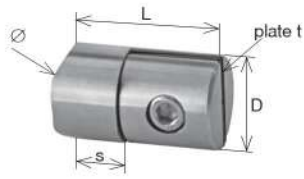
A/MR-28x13x2



A/MR-62x20x3



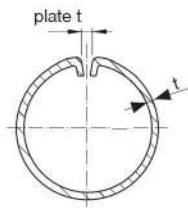
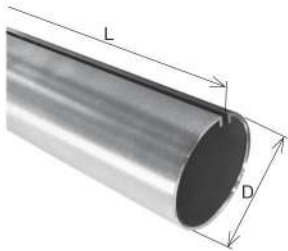
| Quality | Finish | art.         | axb       | c  | d  | t | v   |
|---------|--------|--------------|-----------|----|----|---|-----|
| AISI304 | satin  | A/MR-28x13x2 | 1000x2000 | 28 | 13 | 1 | 3,8 |
|         |        | A/MR-62x20x3 |           | 62 | 20 | 2 | 5,7 |



| Quality | Finish | Ø    | art.         | D  | L  | s  | plate t |
|---------|--------|------|--------------|----|----|----|---------|
| AISI304 | satin  | 33,7 | A/0743-033   | 25 | 40 | 15 | 1,5-4,0 |
|         |        | 42,4 | A/0743-042   |    |    |    |         |
|         |        | 48,3 | A/0743-048   |    |    |    |         |
| AISI316 |        | 42,4 | A14/0743-042 |    |    |    |         |

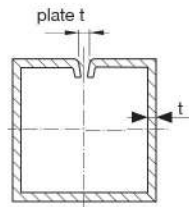
| Quality | Finish | art.         | D  | L  | s  | plate t |
|---------|--------|--------------|----|----|----|---------|
| AISI304 | satin  | A/0743-000   | 25 | 40 | 15 | 1,5-4,0 |
| AISI316 |        | A14/0743-000 |    |    |    |         |

*Top*

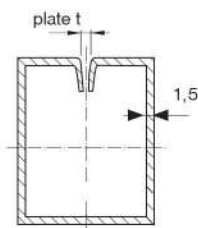
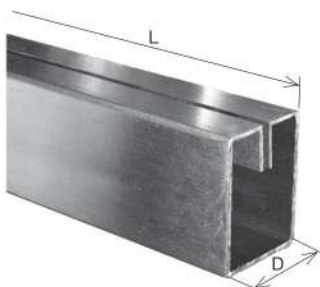


| Quality | Finish | art.       | D  | L    | plate t | t    |
|---------|--------|------------|----|------|---------|------|
| AISI304 | satin  | A/18-frame | 18 | 3000 | 1,7     | 1,25 |
|         |        | A/27-frame | 27 |      | 1,3     | 1,50 |

| Quality | Finish | art.     | Compatibility |
|---------|--------|----------|---------------|
| AISI304 | satin  | A/18-G90 | A/18-frame    |
|         |        | A/27-G90 | A/27-frame    |



| Quality | Finish | art.              | D     | plate t | t   | L    |
|---------|--------|-------------------|-------|---------|-----|------|
| AISI304 | satin  | A/20x20x2-frame   | 20x20 | 1,5     | 1,2 | 3000 |
|         |        | A/30x30x4-frame   | 30x30 | 4       | 1,5 |      |
|         |        | A/30x30x7,5-frame | 30x30 | 7,5     |     |      |



| Quality | Finish | art.            | D     | plate t | L    |
|---------|--------|-----------------|-------|---------|------|
| AISI304 | satin  | A/20x30x2-frame | 20x30 | 1,7     | 3000 |

| Quality | Finish | art.          | Compatibility   |
|---------|--------|---------------|-----------------|
| AISI304 | satin  | A/20x30x2-G90 | A/20x30x2-frame |

3.3  
SHEET CLAMPS



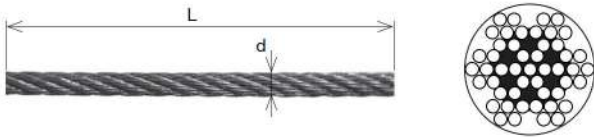
# 4 COMPONENTS





# 4.1 CABLE SYSTEM



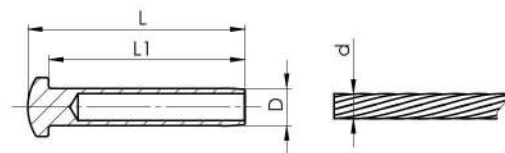


| Quality | Finish | art.             | d | L (m) |
|---------|--------|------------------|---|-------|
| AISI316 | raw    | A14/7900-003-012 | 3 | 12,5  |
|         |        | A14/7900-003-025 |   | 25    |
|         |        | A14/7900-003-050 |   | 50    |
|         |        | A14/7900-003-100 |   | 100   |
|         |        | A14/7900-003-200 |   | 200   |
| AISI316 | raw    | A14/7900-004-012 | 4 | 12,5  |
|         |        | A14/7900-004-025 |   | 25    |
|         |        | A14/7900-004-050 |   | 50    |
|         |        | A14/7900-004-100 |   | 100   |
|         |        | A14/7900-004-200 |   | 200   |
| AISI316 | raw    | A14/7900-005-012 | 5 | 12,5  |
|         |        | A14/7900-005-025 |   | 25    |
|         |        | A14/7900-005-050 |   | 50    |
|         |        | A14/7900-005-100 |   | 100   |
|         |        | A14/7900-005-200 |   | 200   |

*top*

| Quality | Finish | art.             | d | L (m) |
|---------|--------|------------------|---|-------|
| AISI316 | raw    | A14/7900-006-012 | 6 | 12,5  |
|         |        | A14/7900-006-025 |   | 25    |
|         |        | A14/7900-006-050 |   | 50    |
|         |        | A14/7900-006-100 |   | 100   |
|         |        | A14/7900-006-200 |   | 200   |
| AISI316 | raw    | A14/7900-008-050 | 8 | 50    |
|         |        | A14/7900-008-100 |   | 100   |

SYSTEM FIX



| Quality | Finish | art.         | D1  | L1  | D   | L  | d |
|---------|--------|--------------|-----|-----|-----|----|---|
| AISI316 | satin  | A14/7370-003 | 3,5 | 5,5 | 3   | 35 | 3 |
|         |        | A14/7370-004 | 4,4 | 6,3 | 4   | 35 | 4 |
|         |        | A14/7370-005 | 5,3 | 37  | 7,5 | 41 | 5 |
|         |        | A14/7370-006 | 6,5 | 47  | 9   | 52 | 6 |

SYSTEM FIX - VARIO



| Quality | Finish | art.         | d2  | M  | D  |
|---------|--------|--------------|-----|----|----|
| AISI316 | satin  | A14/7350-003 | 6,0 | 6  | 12 |
|         |        | A14/7350-005 | 9,5 | 10 | 20 |

A

d 1,5mm



YLV/LP-7,0x4,5/1,5-316

B

d 3-5mm



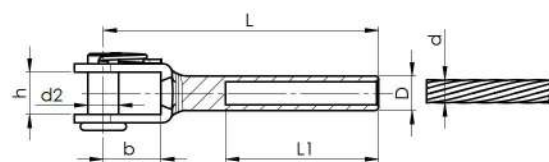
A14/7604-005

C

d 4-7mm

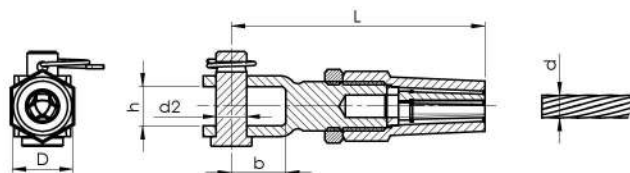


A14/7601-005



4.1  
CABLE SYSTEM

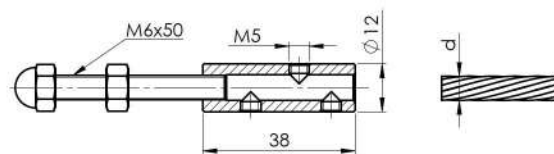
| Quality | Finish | art.         | d | D   | h   | b  | L  | L1 | d2  |
|---------|--------|--------------|---|-----|-----|----|----|----|-----|
| AISI316 | satin  | A14/7330-003 | 3 | 5,5 | 7,5 | 12 | 50 | 25 | 4,8 |
|         |        | A14/7330-004 | 4 | 6,3 |     |    |    |    |     |
|         |        | A14/7330-005 | 5 | 7,5 | 9,6 | 13 | 58 | 30 | 5,8 |
|         |        | A14/7330-006 | 6 | 9   | 11  | 15 | 72 | 40 | 7,8 |



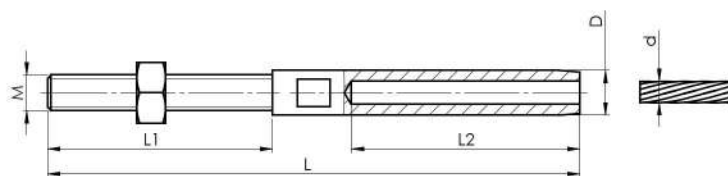
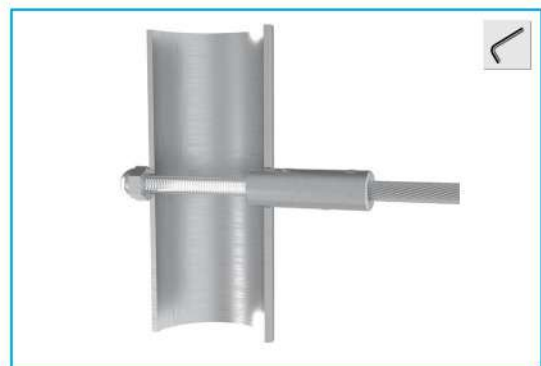
| Quality | Finish | art.         | d   | D  | L  | d2 | b  | h  |
|---------|--------|--------------|-----|----|----|----|----|----|
| AISI316 | satin  | A14/7300-003 | 3   | 12 | 51 | 5  | 13 | 8  |
|         |        | A14/7300-005 | 4-5 | 16 | 65 | 8  | 15 | 10 |



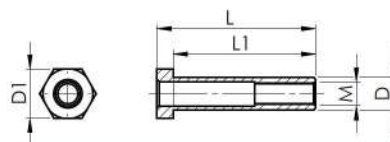
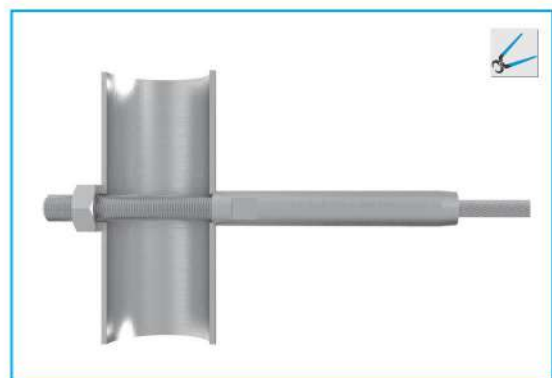




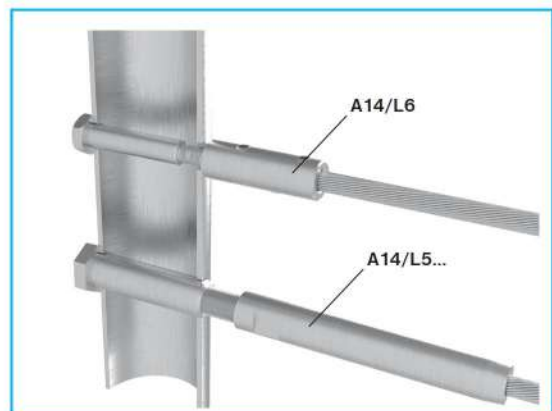
| Quality | Finish | art.   | d   |
|---------|--------|--------|-----|
| AISI316 | satin  | A14/L6 | 4-6 |

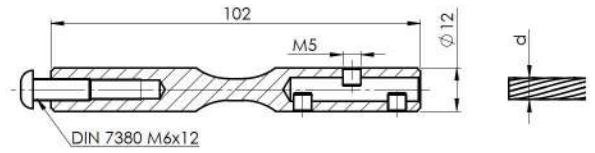


| Quality | Finish | art.          | d | D    | L2 | L1 | M  | L     | Tread |
|---------|--------|---------------|---|------|----|----|----|-------|-------|
| AISI316 | satin  | A14/L5-3      | 3 | 6,35 | 38 | 48 | 6  | 100   | right |
|         |        | A14/L5-4      | 4 | 7,5  | 45 | 48 | 6  | 108   |       |
|         |        | A14/L5-5      | 5 | 9    | 51 | 63 | 10 | 132   |       |
|         |        | A14/L5-6      | 6 | 12,5 | 64 | 63 | 10 | 146,5 |       |
|         |        | A14/L5-3-LEFT | 3 | 6,35 | 38 | 48 | 6  | 100   | left  |
|         |        | A14/L5-4-LEFT | 4 | 7,5  | 45 | 48 | 6  | 108   |       |
|         |        | A14/L5-5-LEFT | 5 | 9    | 51 | 63 | 10 | 132   |       |
|         |        | A14/L5-6-LEFT | 6 | 12,5 | 64 | 63 | 10 | 146,5 |       |



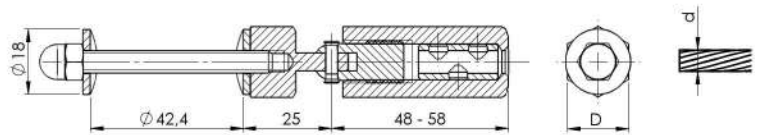
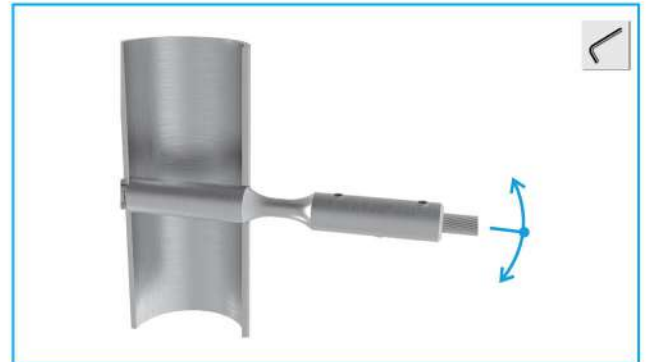
| Quality | Finish | art.         | D1 | L1 | D  | L  | M  |
|---------|--------|--------------|----|----|----|----|----|
| AISI316 | satin  | A14/7360-M6  | 13 | 35 | 8  | 39 | 6  |
|         |        | A14/7360-M10 | 17 | 45 | 13 | 50 | 10 |





| Quality | Finish | art.     | d   |
|---------|--------|----------|-----|
| AISI304 | satin  | A5/L6-V  | 4-6 |
| AISI316 |        | A14/L6-V |     |

*top*

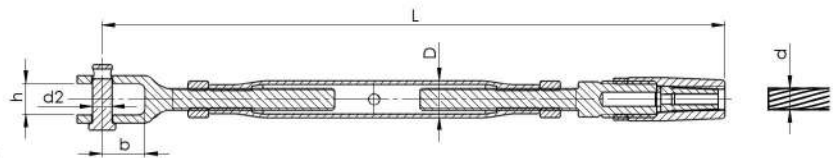


| Quality | Finish | art.     | d   | D  |
|---------|--------|----------|-----|----|
| AISI304 | satin  | A5/L7-6  | 4-5 | 17 |
|         |        | A5/L7-8  | 5-8 | 19 |
| AISI316 |        | A14/L7-6 | 4-5 | 17 |



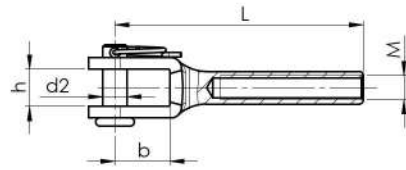
4.1

CABLE SYSTEM



| Quality | Finish | art.           | d | D    | L         | h    | b    | d2 |
|---------|--------|----------------|---|------|-----------|------|------|----|
| AISI304 | satin  | A/7250-003     | 3 | 10,5 | 160 - 220 | 7,5  | 12   | 6  |
|         |        | A14/7250-003   |   | 8    | 140 - 200 |      |      |    |
| AISI316 |        | A14/7250-005   | 5 | 13,5 | 230 - 340 | 10,3 | 13   | 8  |
|         |        | A14/7250-005-B |   | 13   | 200 - 270 | 10,8 | 16,5 |    |

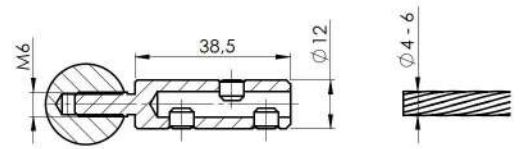




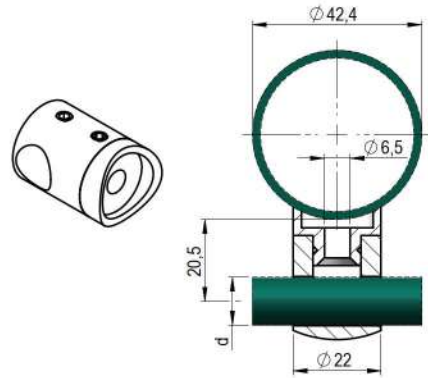
| Quality | Finish | art.         | M  | b    | h  | L  | d2  |
|---------|--------|--------------|----|------|----|----|-----|
| AISI316 | satin  | A14/7330-M6  | 6  | 13,5 | 9  | 61 | 5,9 |
|         |        | A14/7330-M10 | 10 | 20   | 12 | 73 | 9   |



SYSTEM OFF - AXIS

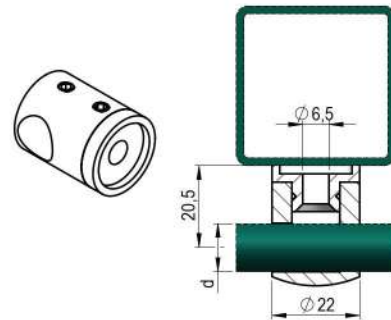


| Quality | Finish | art.     |
|---------|--------|----------|
| AISI304 | satin  | A5/L6-G  |
| AISI316 |        | A14/L6-G |



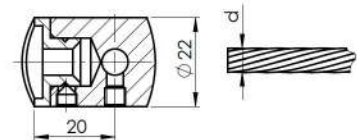
| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI304 | satin  | A/0830-042   | 12 |
| AISI316 |        | A14/0830-042 |    |

*top*

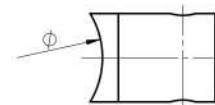


| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI304 | satin  | A/0830-000   | 12 |
| AISI316 |        | A14/0830-000 |    |

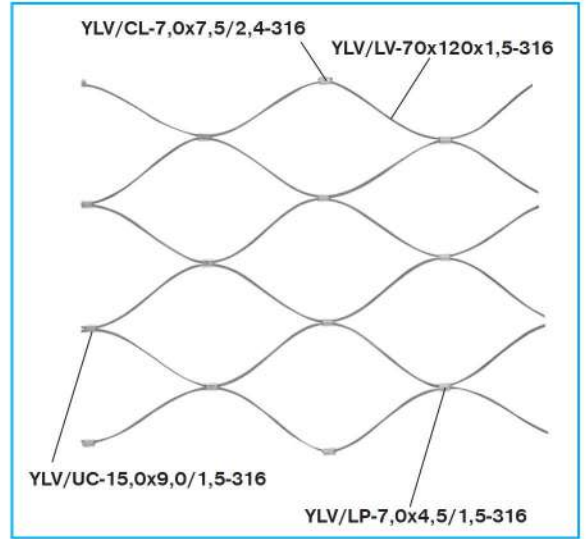
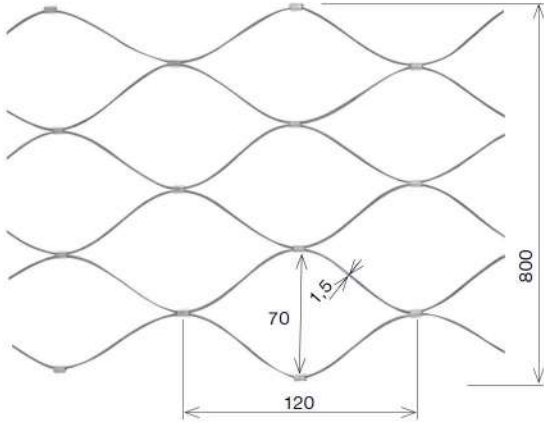
*top*



| Quality | Finish | $\phi$  | art.      | d       |
|---------|--------|---------|-----------|---------|
| AISI304 | satin  | 42,4    | A17/442-3 | 3       |
|         |        |         | A17/442   |         |
| 42,4    |        | A14/442 | 6         |         |
| AISI316 |        | flat    |           | A14/400 |



SYSTEM MESH



| Quality | Finish | art.                  |
|---------|--------|-----------------------|
| AISI316 | satin  | YLV/LV-70x120x1,5-316 |

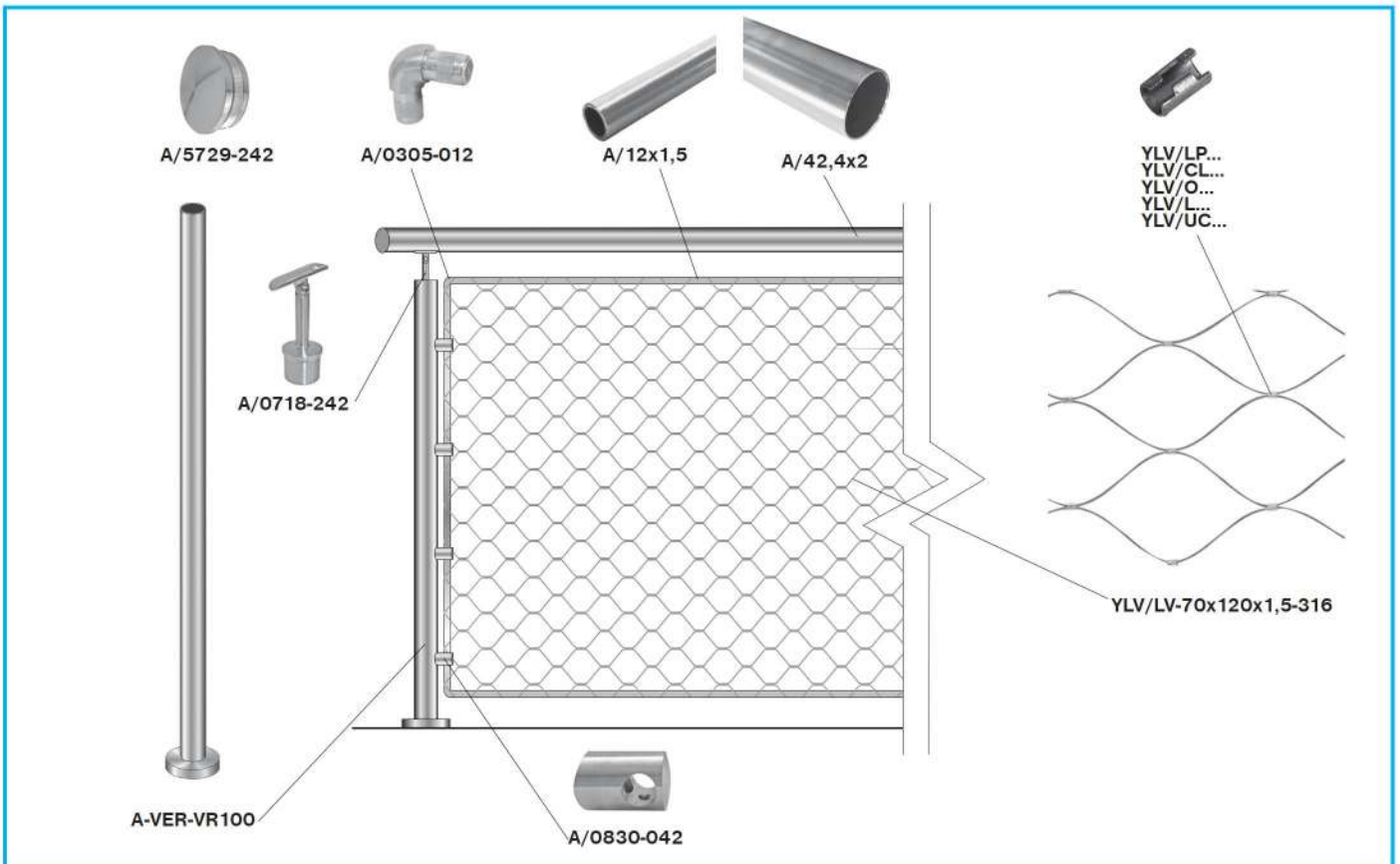


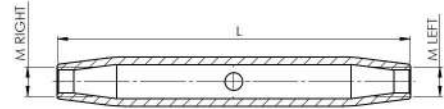
| Quality | Finish  | art.                   |
|---------|---------|------------------------|
| AISI316 | natural | YLV/LP-7,0x4,5/1,5-316 |



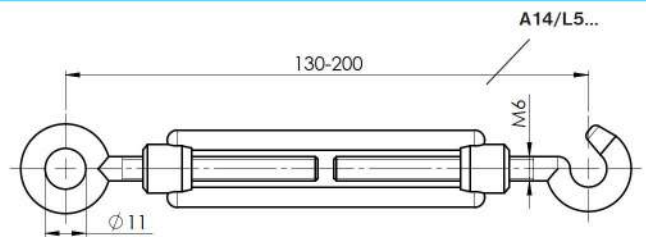
| Quality | Finish | art.                    |
|---------|--------|-------------------------|
| AISI316 | satin  | YLV/UC-15,0x9,0/1,5-316 |

| Quality | Finish | art.                   |
|---------|--------|------------------------|
| AISI316 | satin  | YLV/CL-7,0x7,5/2,4-316 |

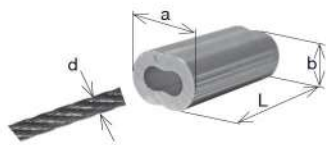




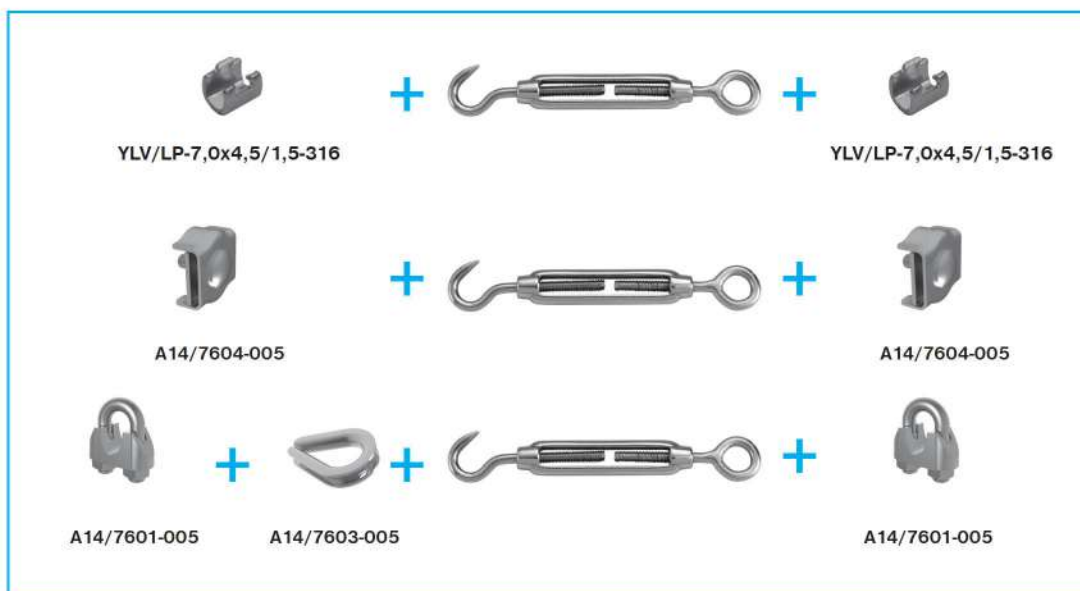
| Quality | Finish | art.         | L   | M  |
|---------|--------|--------------|-----|----|
| AISI316 | satin  | A14/7605-M6  | 90  | 6  |
|         |        | A14/7605-M10 | 120 | 10 |

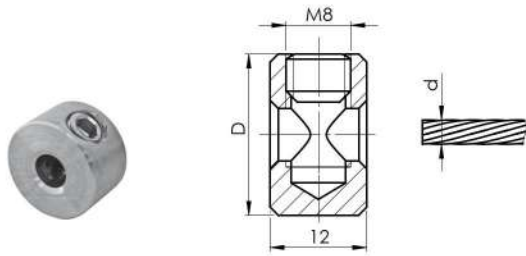


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | raw    | A14/7500-010 |

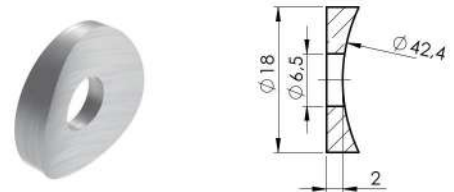


| Material  | effect | art.        | d | L  | a  | b  |
|-----------|--------|-------------|---|----|----|----|
| ALUMINIUM | raw    | AL/7405-003 | 3 | 15 | 11 | 7  |
|           |        | AL/7405-004 | 4 | 16 | 14 | 9  |
|           |        | AL/7405-005 | 5 | 22 | 17 | 11 |
|           |        | AL/7405-006 | 6 | 26 | 19 | 12 |
|           |        | AL/7405-008 | 8 | 32 | 27 | 17 |

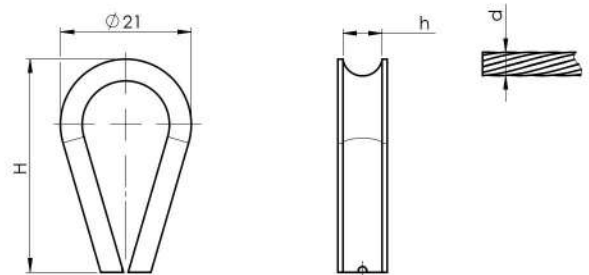




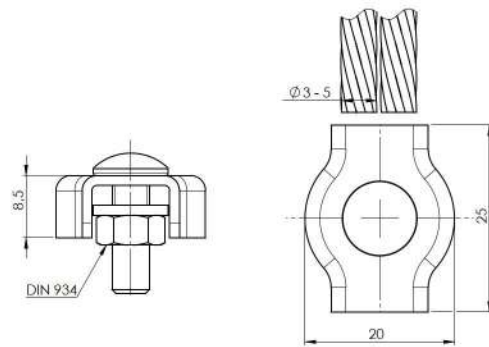
| Quality | Finish | art.         | d   | D  |
|---------|--------|--------------|-----|----|
| AISI316 | satin  | A14/7400-003 | 3   | 18 |
|         |        | A14/7400-005 | 3-6 | 20 |



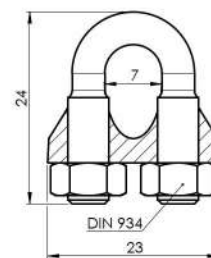
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI316 | satin  | A14/012-02 |



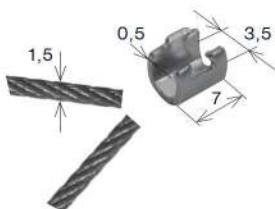
| Quality | Finish | art.           | H    | h   | d   |
|---------|--------|----------------|------|-----|-----|
| AISI316 | satin  | A14/7603-005   | 30   | 5,9 | 3-4 |
|         |        | A14/7603-005-B | 34,5 | 6,3 |     |



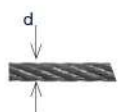
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/7604-005 |



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/7601-005 |



| Quality | Finish  | art.                   |
|---------|---------|------------------------|
| AISI316 | natural | YLV/LP-7,0x4,5/1,5-316 |



| art.  | d   |
|-------|-----|
| Q8/95 | 3-8 |

## 4.2 HANDRAILS







| Quality       | Finish | art.          | D    | t   | L    |
|---------------|--------|---------------|------|-----|------|
| AISI304       | satin  | A/12x1,5-1000 | 12   | 1,5 | 1000 |
|               |        | A/12x1,5-1500 |      |     | 1500 |
|               |        | A/12x1,5-2000 |      |     | 2000 |
|               |        | A/12x1,5-3000 | 3000 |     |      |
|               |        | A/12x1,5-4000 | 4000 |     |      |
|               |        | A/12x1,5-5000 | 5000 |     |      |
|               |        | A/12x1,5-6000 | 6000 |     |      |
|               |        | A/14x1,5-3000 | 14   |     | 3000 |
|               |        | A/14x1,5-6000 | 6000 |     |      |
|               |        | A/16x1,5-3000 | 16   |     | 3000 |
| A/16x1,5-6000 | 6000   |               |      |     |      |
| AISI304       | satin  | A/20x1,5-3000 | 20   | 2   | 3000 |
|               |        | A/20x1,5-6000 |      |     | 6000 |
|               |        | A/25x2-2000   | 25   |     | 2000 |
|               |        | A/25x2-6000   | 6000 |     |      |
|               |        | A/33,7x2-3000 | 33,7 |     | 3000 |
|               |        | A/33,7x2-6000 | 6000 |     |      |

top

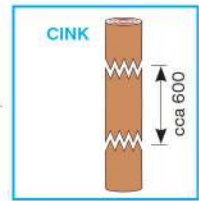
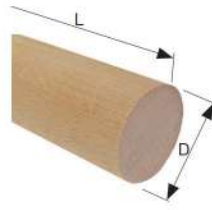
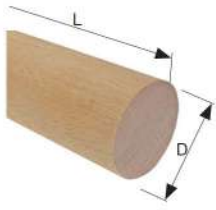
| Quality | Finish | art.                    | D    | t    | L    |
|---------|--------|-------------------------|------|------|------|
| AISI304 | satin  | A/42,4x1,5-3000         | 42,4 | 2    | 3000 |
|         |        | A/42,4x1,5-6000         |      |      | 6000 |
|         |        | A/42,4x2-1000           | 1000 |      |      |
|         |        | A/42,4x2-1000-EXCLUSIVE |      |      |      |
|         |        | A/42,4x2-1500           | 1500 |      |      |
|         |        | A/42,4x2-1500-EXCLUSIVE |      |      |      |
|         |        | A/42,4x2-2000           | 2000 |      |      |
|         |        | A/42,4x2-2000-EXCLUSIVE |      |      |      |
|         |        | A/42,4x2-3000           | 3000 |      |      |
|         |        | A/42,4x2-3000-EXCLUSIVE |      |      |      |
|         |        | A/42,4x2-4000           | 4000 |      |      |
|         |        | A/42,4x2-4000-EXCLUSIVE |      |      |      |
|         |        | A/42,4x2-5000           | 5000 |      |      |
|         |        | A/42,4x2-5000-EXCLUSIVE |      |      |      |
|         |        | A/42,4x2-6000           | 6000 |      |      |
|         |        | A/42,4x2-6000-EXCLUSIVE |      |      |      |
|         |        | A/48,3x2-3000           | 48,3 |      | 3000 |
|         |        | A/48,3x2-6000           | 6000 |      |      |
| AISI304 | polish | A/12x1,5-3000-L         | 12   | 1,5  | 3000 |
|         |        | A/12x1,5-6000-L         | 6000 |      |      |
|         |        | A/42,4x2-1500-L         |      | 1500 |      |
|         |        | A/42,4x2-2000-L         | 42,4 | 2    | 2000 |
|         |        | A/42,4x2-3000-L         | 3000 |      |      |
|         |        | A/42,4x2-6000-L         | 6000 |      |      |
| AISI316 | satin  | A14/12x1,5-3000         | 12   | 1,5  | 3000 |
|         |        | A14/12x1,5-6000         | 6000 |      |      |
|         |        | A14/42,4x2-3000         | 42,4 | 2    | 3000 |
|         | polish | A14/12x1,5-6000-L       | 12   | 1,5  | 6000 |
|         |        | A14/42,4x2-6000-L       | 42,4 | 2    |      |

top



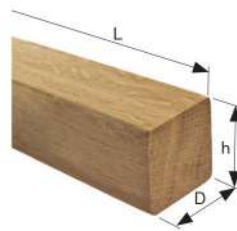
| Quality | Finish | art.      | D  | L    |
|---------|--------|-----------|----|------|
| AISI304 | satin  | A/12-3000 | 12 | 3000 |
|         |        | A/12-6000 | 12 | 6000 |
|         |        | A/20-6000 | 20 |      |

**General tolerances**  
**T3/D3 EN 10217-7**  
 (t ±10%, max ±0,2mm;  
 D ±0,75%, max ±0,3mm)



| Quality | Finish  | art.         | D  | L    |
|---------|---------|--------------|----|------|
| Beech   | natural | WB/D42-L1200 | 42 | 1200 |
|         |         | WB/D42-L1600 |    | 1600 |
|         |         | WB/D42-L2000 |    | 2000 |
|         |         | WB/D42-L2500 |    | 2500 |
|         |         | WB/D42-L3000 |    | 3000 |
|         |         | WB/D42-L4000 |    | 4000 |
|         |         | WB/D50-L3000 |    | 49   |
| Oak     | natural | WD/D42-L1200 | 42 | 1200 |
|         |         | WD/D42-L1600 |    | 1600 |
|         |         | WD/D42-L2000 |    | 2000 |
|         |         | WD/D42-L2500 |    | 2500 |
|         |         | WD/D42-L3000 |    | 3000 |
|         |         | WD/D42-L4000 |    | 4000 |
|         |         | WD/D50-L3000 |    | 49   |

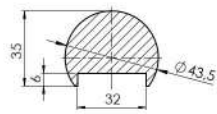
| Quality | Finish  | art.              | D  | L    |
|---------|---------|-------------------|----|------|
| Beech   | natural | WB/D42-L3000-CINK | 42 | 3000 |



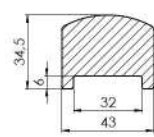
| Quality | Finish  | art.           | D  | h  | L    |
|---------|---------|----------------|----|----|------|
| Beech   | natural | WB/40x40-L2000 | 40 | 40 | 2000 |
|         |         | WB/40x40-L2500 |    |    | 2500 |
|         |         | WB/40x40-L3000 |    |    | 3000 |
|         |         | WB/40x40-L4000 |    |    | 4000 |
| Oak     | natural | WD/40x40-L2000 | 40 | 40 | 2000 |
|         |         | WD/40x40-L2500 |    |    | 2500 |
|         |         | WD/40x40-L3000 |    |    | 3000 |
|         |         | WD/40x40-L4000 |    |    | 4000 |

4.2

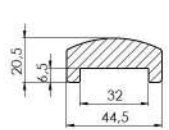
HANDRAILS



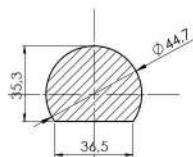
| Quality | Finish  | art.           | L    |
|---------|---------|----------------|------|
| Spruce  | natural | WS/45x36-L3000 | 3000 |



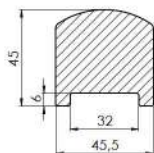
| Quality | Finish  | art.           | L    |
|---------|---------|----------------|------|
| Spruce  | natural | WS/45x35-L3000 | 3000 |



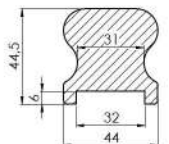
| Quality | Finish  | art.           | L    |
|---------|---------|----------------|------|
| Spruce  | natural | WS/45x20-L3000 | 3000 |



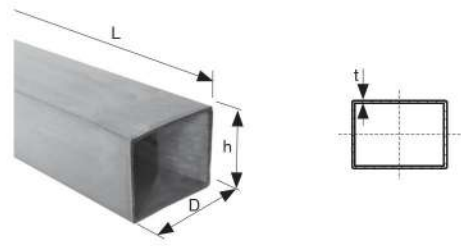
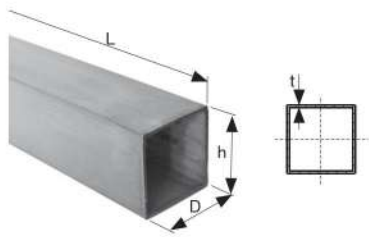
| Quality | Finish  | art.           | L    |
|---------|---------|----------------|------|
| Spruce  | natural | WS/45x37-L3000 | 3000 |



| Quality | Finish  | art.           | L    |
|---------|---------|----------------|------|
| Spruce  | natural | WS/45x45-L3000 | 3000 |



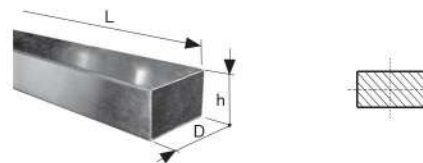
| Quality | Finish  | art.             | L    |
|---------|---------|------------------|------|
| Spruce  | natural | WS/45x45-R-L3000 | 3000 |



| Quality          | Finish         | art.                     | D  | h  | t   | L    |      |
|------------------|----------------|--------------------------|----|----|-----|------|------|
| AISI304          | satin          | A/10x10x1-6000           | 10 | 10 | 1   | 6000 |      |
|                  |                | A/12x12x1-6000           | 12 | 12 |     |      |      |
|                  |                | A/20x20x1,5-6000         | 20 | 20 | 1,5 |      |      |
|                  |                | A/25x25x2-6000           | 25 | 25 |     |      |      |
|                  |                | A/30x30x2-6000           | 30 | 30 |     |      |      |
|                  |                | A/40x40x2-1000           |    |    |     |      | 1000 |
|                  |                | A/40x40x2-1500           |    |    |     |      | 1500 |
|                  |                | A/40x40x2-2000           |    |    |     |      | 2000 |
|                  |                | A/40x40x2-3000           | 40 | 40 | 2   |      | 3000 |
|                  |                | A/40x40x2-4000           |    |    |     |      | 4000 |
|                  |                | A/40x40x2-5000           |    |    |     |      | 5000 |
|                  |                | A/40x40x2-6000           |    |    |     |      |      |
|                  |                | A/40x40x2-6000-EXCLUSIVE |    |    |     |      |      |
|                  |                | A/50x50x2-6000           | 50 | 50 |     |      | 6000 |
|                  |                | A/60x60x2-6000           | 60 | 60 |     |      |      |
|                  | A/80x80x2-6000 | 80                       | 80 |    |     |      |      |
| A/100x100x3-6000 | 100            | 100                      | 3  |    |     |      |      |
|                  | polish         | A/40x40x2-6000-L         |    |    |     | 6000 |      |
| AISI316          | satin          | A14/40x40x2-3000         | 40 | 40 | 2   | 3000 |      |
|                  |                | A14/40x40x2-6000         |    |    |     | 6000 |      |

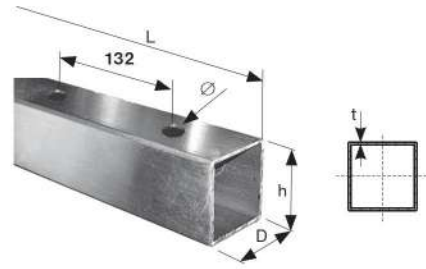
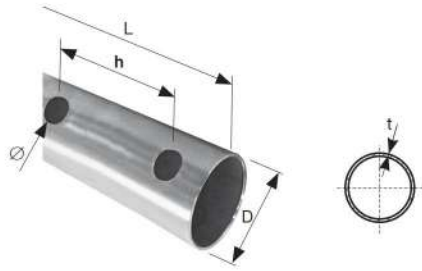
| Quality | Finish | art.           | D  | h  | t | L    |
|---------|--------|----------------|----|----|---|------|
| AISI304 | satin  | A/40x20x2-6000 | 40 | 20 | 2 | 6000 |
|         |        | A/50x30x2-6000 | 50 | 30 |   |      |
|         |        | A/60x40x2-6000 | 60 | 40 |   |      |

top



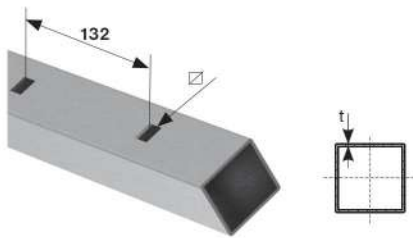
| Quality | Finish | art.         | D  | h  | L    |
|---------|--------|--------------|----|----|------|
| AISI304 | satin  | A/10x10-3000 | 10 | 10 | 3000 |
|         |        | A/10x10-6000 |    |    | 6000 |

| Quality     | Finish | art.        | D  | h | L    |
|-------------|--------|-------------|----|---|------|
| AISI304     | satin  | A/15x5-2000 | 15 | 5 | 2000 |
|             |        | A/15x5-4000 |    |   | 4000 |
|             |        | A/20x5-6000 | 20 |   | 6000 |
|             |        | A/25x5-6000 | 25 |   |      |
|             |        | A/30x5-6000 | 30 |   |      |
|             |        | A/40x5-6000 | 40 |   |      |
|             |        | A/50x5-6000 | 50 |   |      |
| A/60x5-6000 | 60     |             |    |   |      |

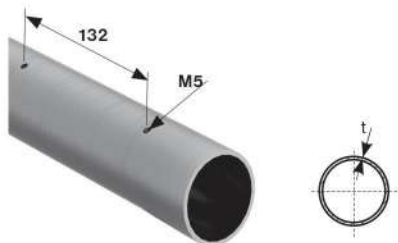
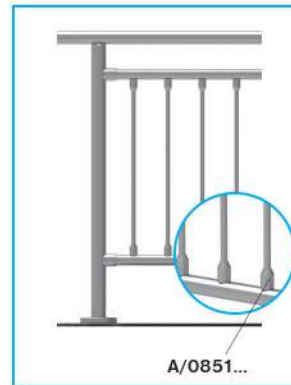


| Quality | Finish | art.                    | D    | t | L    | h   | Ø    |  |
|---------|--------|-------------------------|------|---|------|-----|------|--|
| AISI304 | satin  | A/42,4x2-10x12-1300     |      |   | 1300 |     |      |  |
|         |        | A/42,4x2-15x12-2000     |      |   |      | 132 |      |  |
|         |        | A/42,4x2-15x12-2000-PVC | 42,4 | 2 | 2000 |     | 12,3 |  |
|         |        | A/42,4x2-H-atyp         |      |   |      |     |      |  |

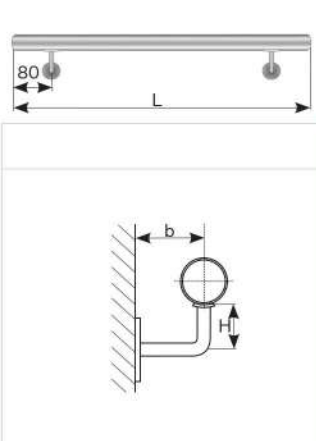
| Quality | Finish | art.                 | D  | h  | L    | Ø    |
|---------|--------|----------------------|----|----|------|------|
| AISI304 | satin  | A/40x40x2-15x12-2000 | 40 | 40 | 1980 | 12,3 |



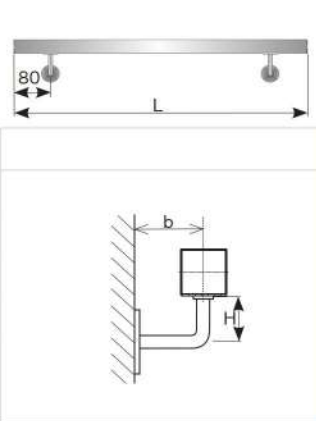
| Quality | Finish | art.                    | D  | h  | L    | Ø     |
|---------|--------|-------------------------|----|----|------|-------|
| AISI304 | satin  | A/40x40x2-15x10x10-2000 |    |    |      | 10x10 |
|         |        | A/40x40x2-15x12x12-2000 | 40 | 40 | 2000 | 12x12 |



| Quality | Finish | art.                | D    | t | L    |
|---------|--------|---------------------|------|---|------|
| AISI304 | satin  | A/33,7x2-15xM5-2000 | 33,7 |   |      |
|         |        | A/42,4x2-15xM5-2000 | 42,4 | 2 | 2000 |



| Quality | Finish | ∅      | art.     | L    | b x H | A/0111-042 | A/5729-242 | A-DIN 7380-A2 M5x12 |
|---------|--------|--------|----------|------|-------|------------|------------|---------------------|
| AISI304 | satin  | 42,4x2 | A/M-1000 | 1000 | 75x50 | 2x         |            | 4x                  |
|         |        |        | A/M-1500 | 1500 |       |            |            |                     |
|         |        |        | A/M-2000 | 2000 |       |            |            |                     |
|         |        |        | A/M-3000 | 3000 |       | 3x         | 2x         | 6x                  |
|         |        |        | A/M-4000 | 4000 |       | 4x         | 8x         |                     |
|         |        |        | A/M-5000 | 5000 |       | 5x         | 10x        |                     |
|         |        |        | A/M-6000 | 6000 |       |            |            |                     |



| Quality | Finish | D x h   | art.       | L    | b x H | A/0111-000 | A/4732-040 | A-DIN 7380-A2 M5x12 |
|---------|--------|---------|------------|------|-------|------------|------------|---------------------|
| AISI304 | satin  | 40 x 40 | AJP/M-1000 | 1000 | 75x50 | 2x         |            | 4x                  |
|         |        |         | AJP/M-1500 | 1500 |       |            |            |                     |
|         |        |         | AJP/M-2000 | 2000 |       |            |            |                     |
|         |        |         | AJP/M-3000 | 3000 |       | 3x         | 2x         | 6x                  |
|         |        |         | AJP/M-4000 | 4000 |       | 4x         | 8x         |                     |
|         |        |         | AJP/M-5000 | 5000 |       | 5x         | 10x        |                     |
|         |        |         | AJP/M-6000 | 6000 |       |            |            |                     |



| Quality | Finish  | ∅      | art.      | L    | b x H | A/0111-042 | A-PH 5x20 |
|---------|---------|--------|-----------|------|-------|------------|-----------|
| Beech   | natural | 42,4x2 | WB/M-2000 | 2000 | 75x50 | 2x         | 4x        |
|         |         |        | WB/M-3000 | 3000 |       | 4x         | 8x        |
|         |         |        | WB/M-4000 | 4000 |       | 5x         | 10x       |
| Oak     |         |        | WD/M-2000 | 2000 |       | 2x         | 4x        |
|         |         |        | WD/M-3000 | 3000 |       | 4x         | 8x        |
|         |         |        | WD/M-4000 | 4000 |       | 5x         | 10x       |

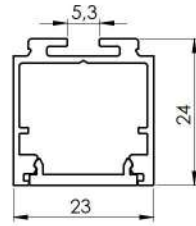


| Quality | Finish  | D x h   | art.        | L    | b x H | A/0111-000 | A-PH 5x20 |
|---------|---------|---------|-------------|------|-------|------------|-----------|
| Beech   | natural | 40 x 40 | WBJP/M-2000 | 2000 | 75x50 | 2x         | 4x        |
|         |         |         | WBJP/M-3000 | 3000 |       | 4x         | 8x        |
|         |         |         | WBJP/M-4000 | 4000 |       | 5x         | 10x       |
| Oak     |         |         | WDJP/M-2000 | 2000 |       | 2x         | 4x        |
|         |         |         | WDJP/M-3000 | 3000 |       | 4x         | 8x        |
|         |         |         | WDJP/M-4000 | 4000 |       | 5x         | 10x       |

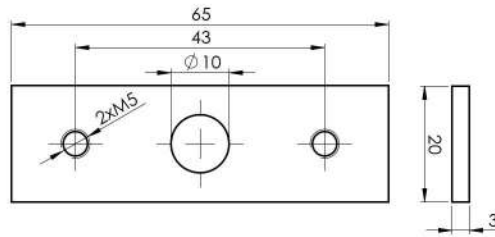
# 4.3 LED HANDRAILS



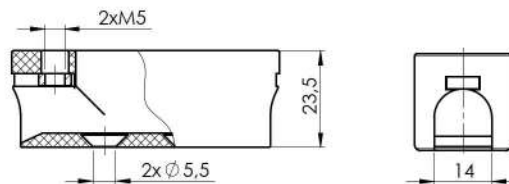
SYSTEM LED1



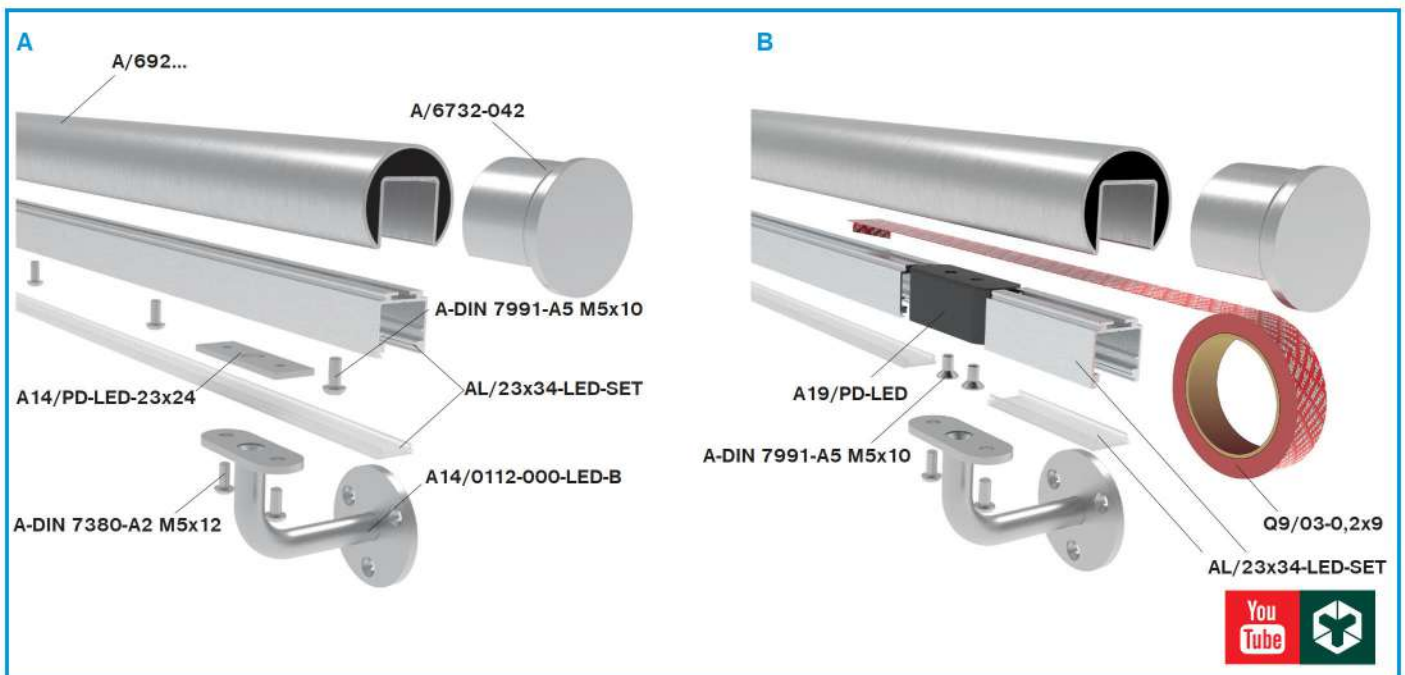
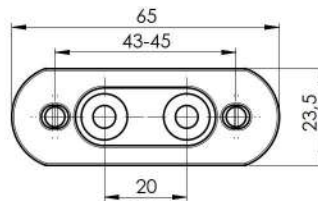
| Material  | Effect | art.             | L    |
|-----------|--------|------------------|------|
| ALUMINIUM | raw    | AL/23x24-LED-SET | 5000 |



| Material | Effect | art.             |
|----------|--------|------------------|
| AISI316  | raw    | A14/PD-LED-23x24 |



| Quality | Finish | art.       |
|---------|--------|------------|
| PVC     | Black  | A19/PD-LED |



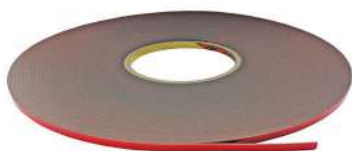
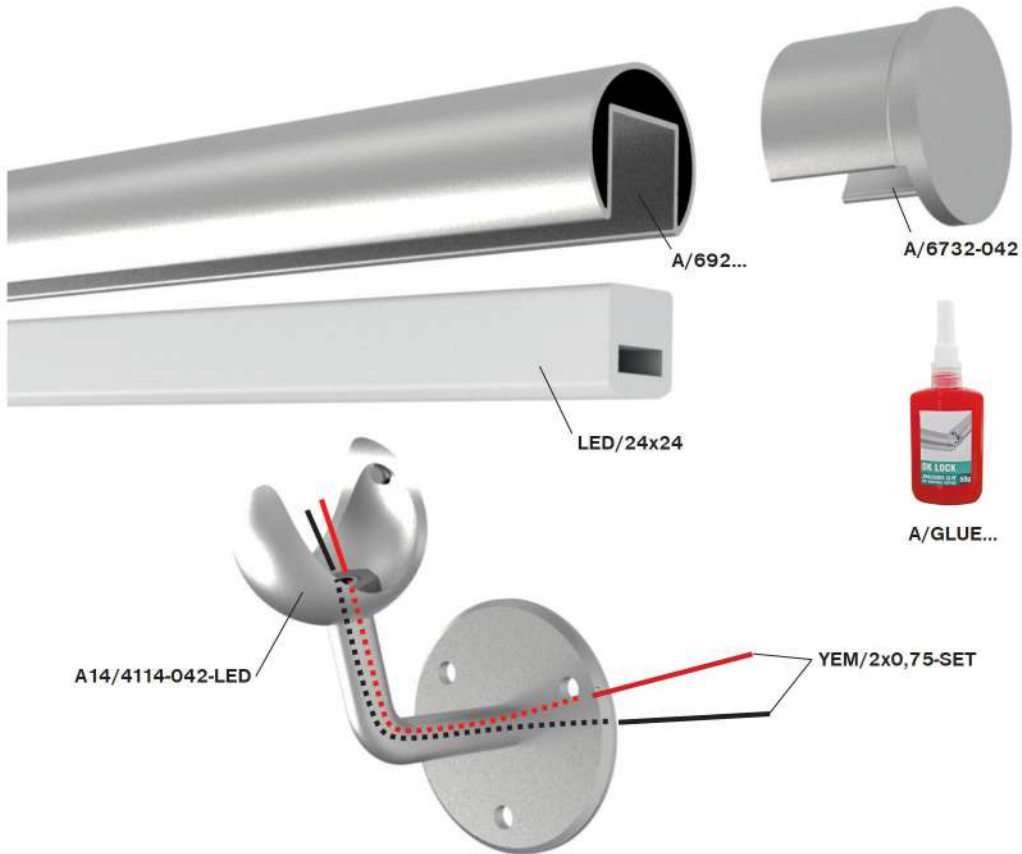
SYSTEM LED2

milk



| Quality        | Finish | Color | art.      | a x b   |
|----------------|--------|-------|-----------|---------|
| PVC + SILICONE | white  | 5000K | LED/24x24 | 24 x 24 |

| art.           | L(m) |
|----------------|------|
| YEM/2x0,75-SET | 0,75 |



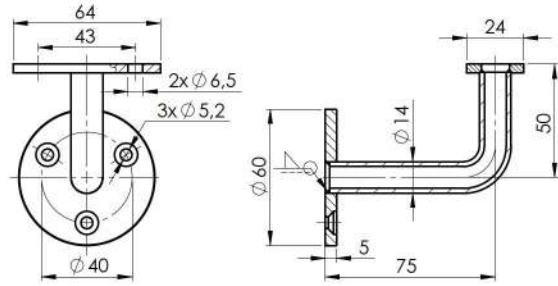
| art.        | t   | b | L  |
|-------------|-----|---|----|
| Q9/03-0,2x9 | 0,2 | 9 | 50 |



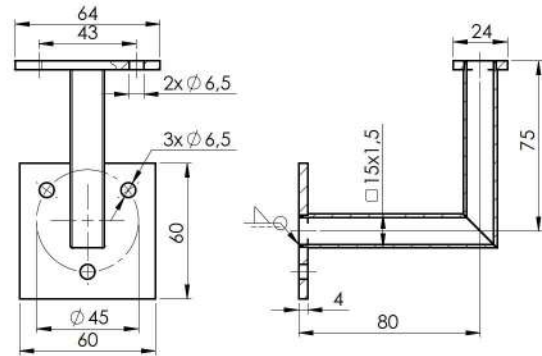
| art.         | g  |
|--------------|----|
| A/Glue-50g-C | 50 |

4.3  
LED SYSTEM

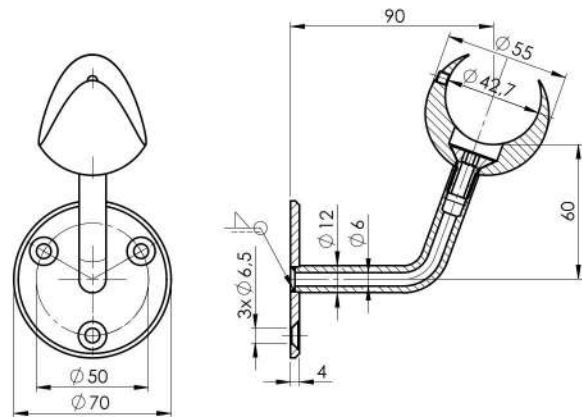
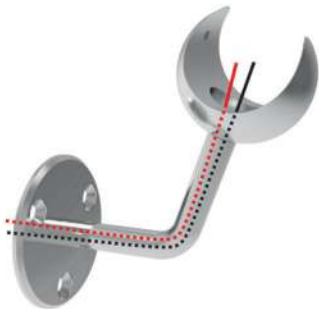




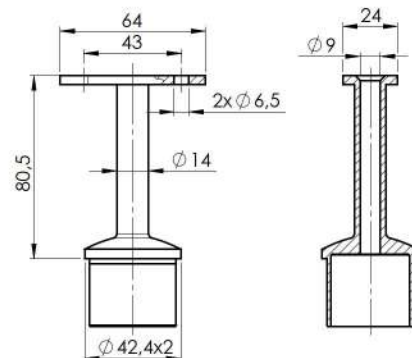
| Quality | Finish | art.               |
|---------|--------|--------------------|
| AISI316 | satın  | A14/0112-000-LED-B |



| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satın  | A/4111-000-LED |



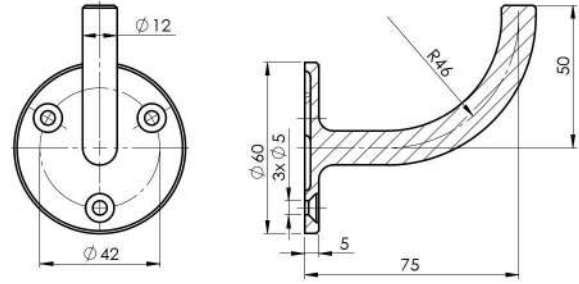
| Quality | Finish | art.             |
|---------|--------|------------------|
| AISI316 | satın  | A14/4114-042-LED |



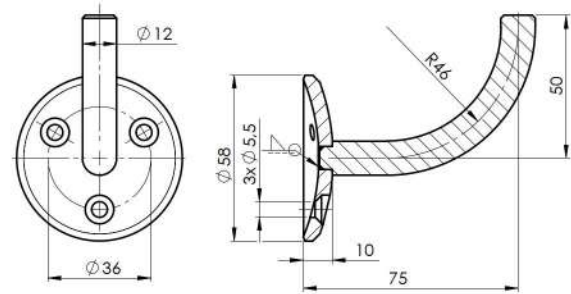
| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satın  | A/0710-242-LED |

# 4.4 HANDRAIL HOLDERS



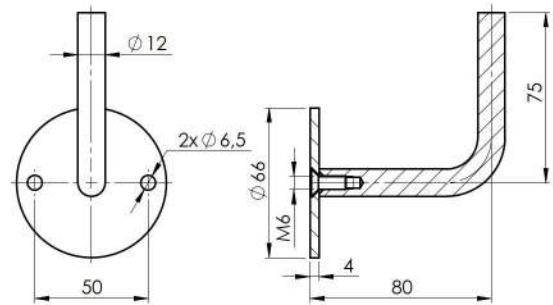


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0113-000-R |
| AISI316 |        | A14/0113-000 |

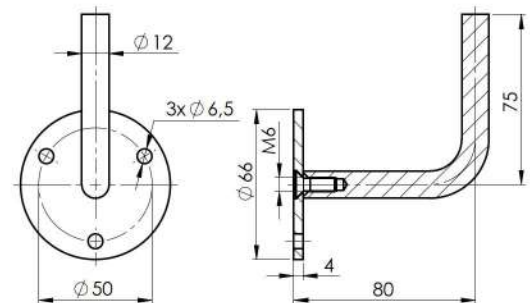


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0113-000 |

*top*

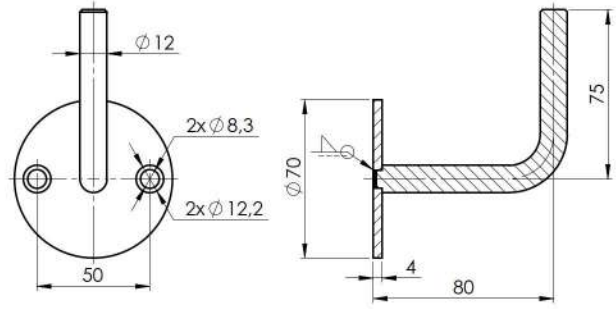


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0114-266-Z |

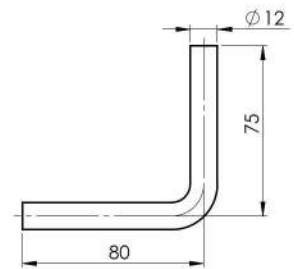


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0114-366-Z |

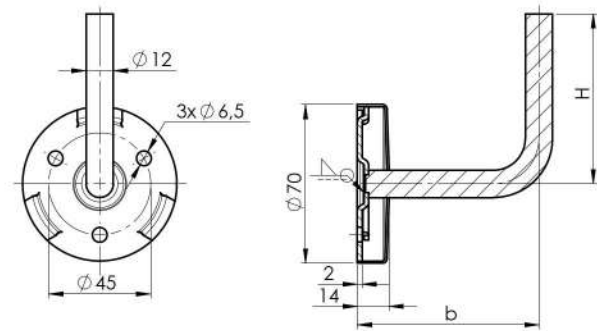




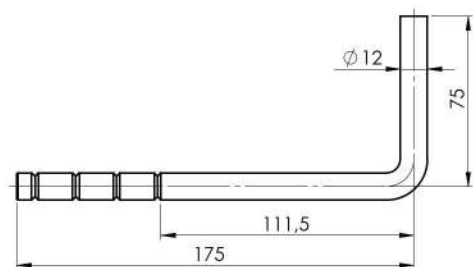
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0118-270   |
|         |        | A/0118-270-B |



| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0132-000 |

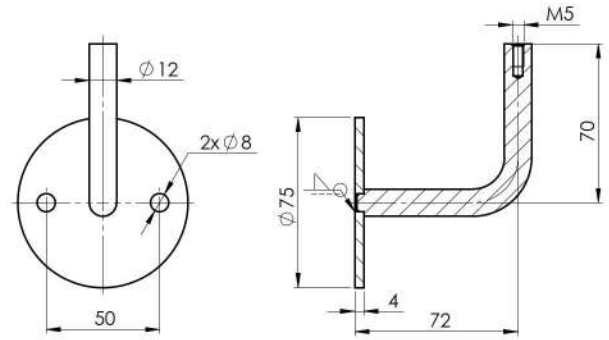


| Quality | Finish | art.         | b x H |
|---------|--------|--------------|-------|
| AISI304 | satin  | A/0110-370-Z | 80x75 |
|         |        | A/0110-000-Z | 73x71 |



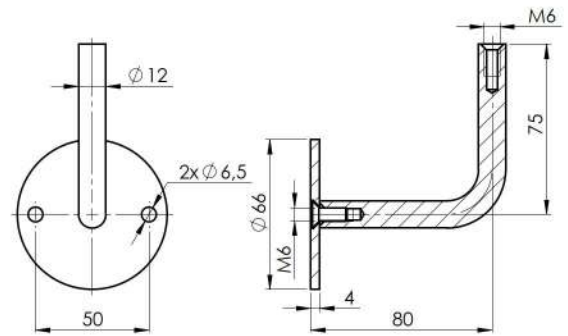
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0120-000-Z |



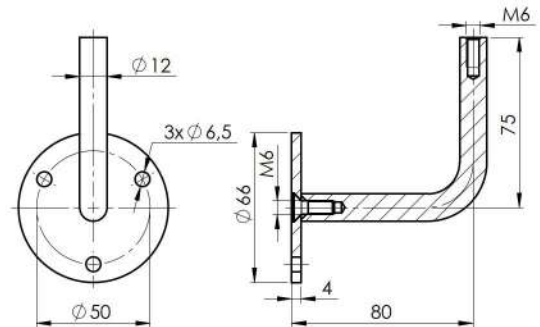


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0114-000 |

*top*

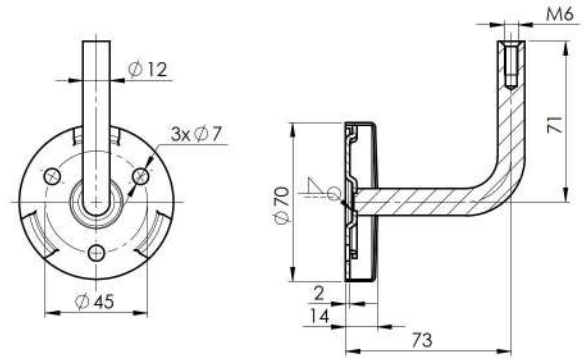


| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI304 | satin  | A/0114-266-M6 |

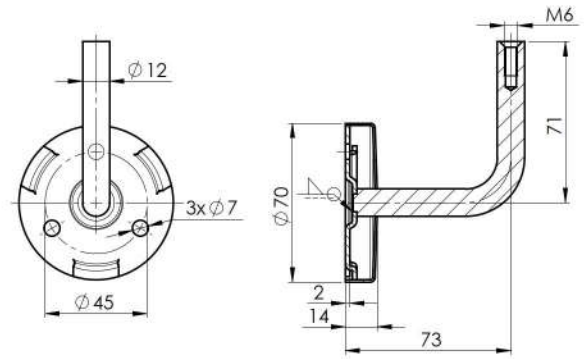


| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI304 | satin  | A/0114-366-M6 |

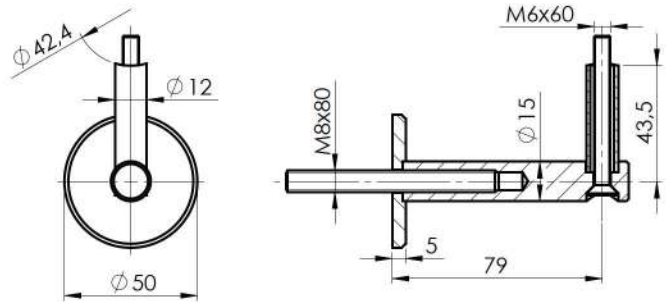




| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/0110-000 |



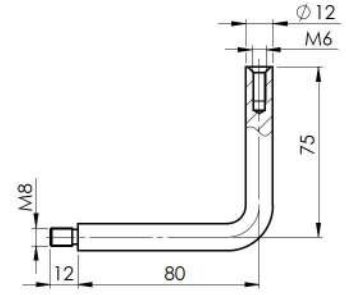
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satın  | A/0110-000-B |



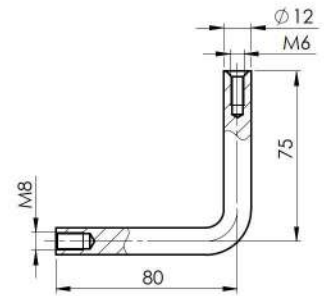
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/0134-042 |



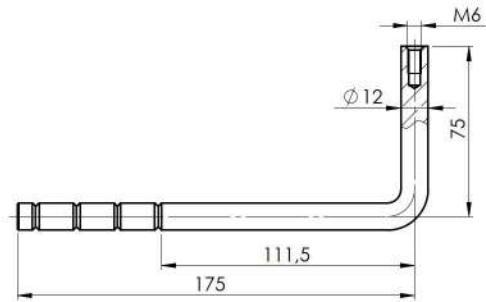
| Quality | Finish | art.      |
|---------|--------|-----------|
| AISI304 | satın  | A/0130-M6 |

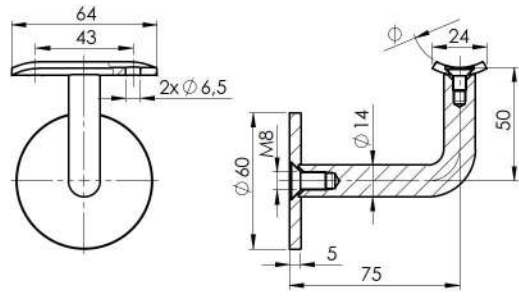


| Quality | Finish | art.      |
|---------|--------|-----------|
| AISI304 | satın  | A/0131-M6 |

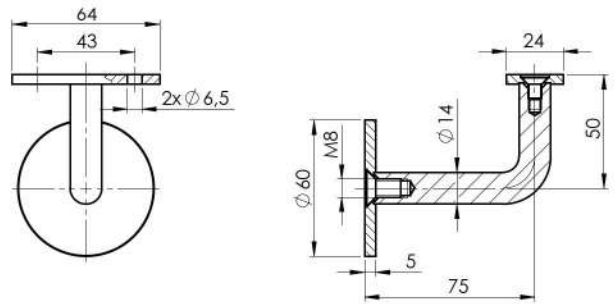
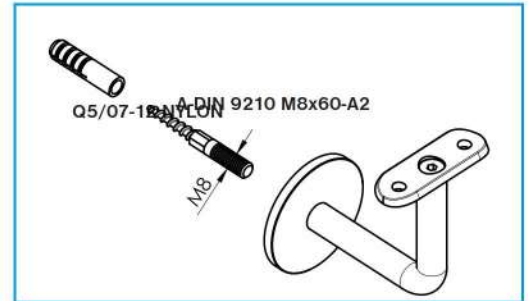


| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI304 | satın  | A/0120-000-M6 |





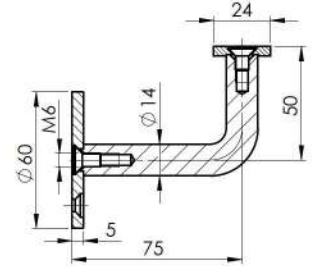
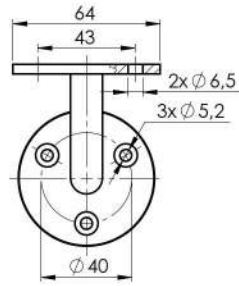
| Quality | Finish | Ø    | art.         |
|---------|--------|------|--------------|
| AISI304 | satin  | 33,7 | A/0111-033   |
|         |        | 42,4 | A/0111-042   |
|         |        | 48,3 | A/0111-048   |
| AISI316 | satin  | 42,4 | A/0111-042-L |
|         |        | 42,4 | A14/0111-042 |



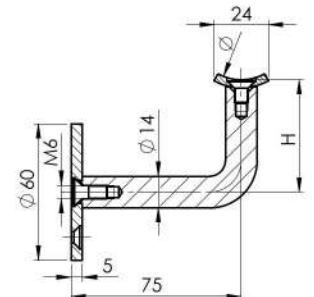
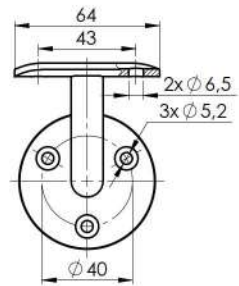
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0111-000 |

*top*



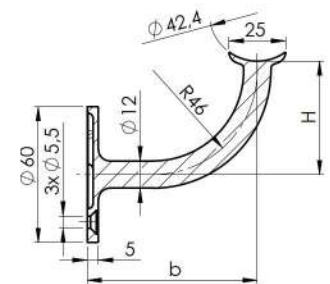
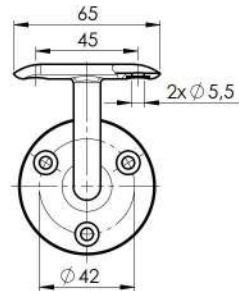


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0112-000   |
| AISI316 |        | A14/0112-000 |

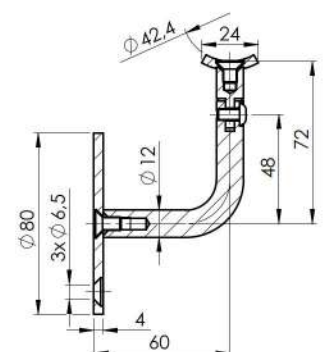
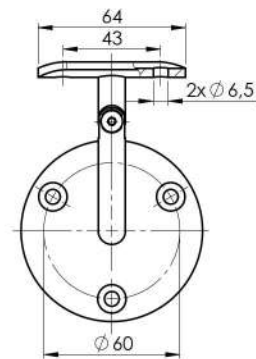


| Quality | Finish       | Ø    | art.           | H  |
|---------|--------------|------|----------------|----|
| AISI304 | satin        | 33,7 | A/0112-033     | 50 |
|         |              | 42,4 | A/0112-042     |    |
|         |              | 48,3 | A/0112-048     |    |
| AISI316 | polish       | 42,4 | A/0112-042-B-L | 52 |
|         |              | 42,4 | A/0112-042-L   |    |
|         |              | 42,4 | A14/0112-042   |    |
| 48,3    | A14/0112-048 |      |                |    |
|         | polish       | 42,4 | A14/0112-042-L |    |

*top*



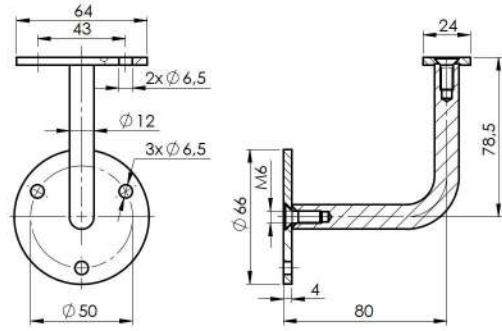
| Quality | Finish | art.             | b x H |
|---------|--------|------------------|-------|
| AISI304 | satin  | A/0112-042-A     | 75x50 |
|         |        | A/0112-042-B     | 72x50 |
| AISI316 | polish | A14/0112-042-A   | 75x50 |
|         |        | A14/0112-042-A-L |       |



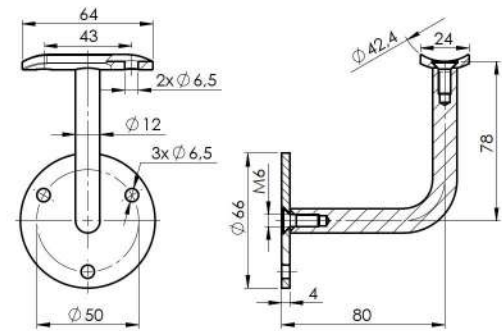
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0116-042 |



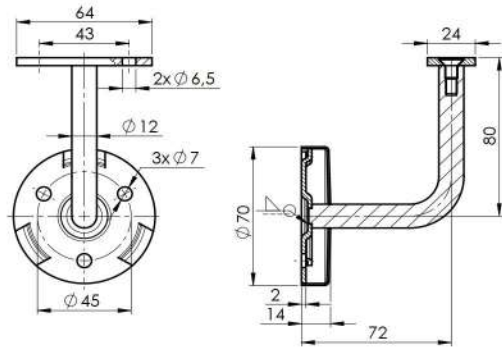
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0115-000 |



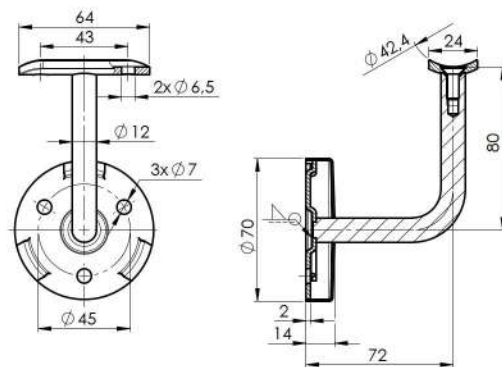
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0115-042 |

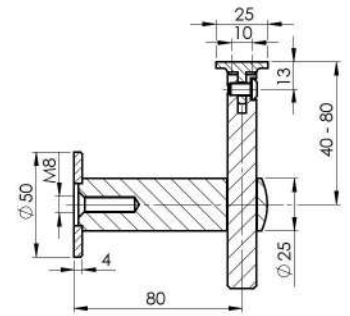
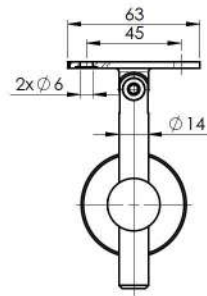


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0117-000-B |

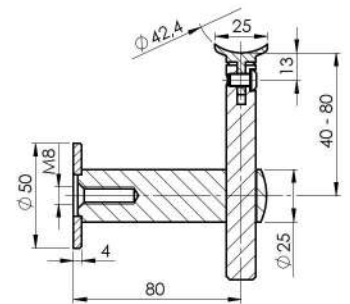
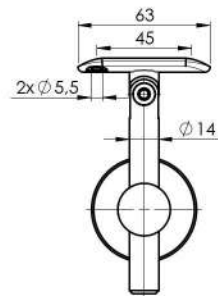


| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satin  | A/0117-042-B   |
| AISI316 |        | A14/0117-042-B |

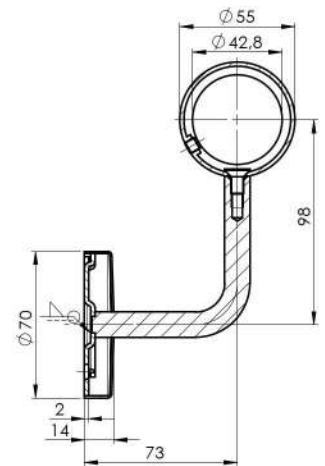
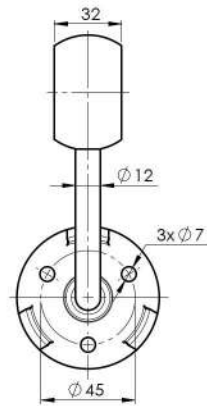




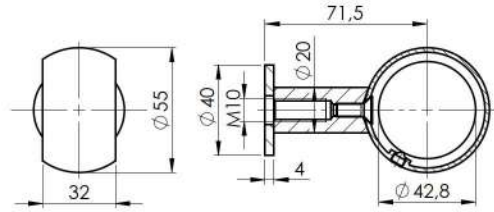
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/0145-000 |



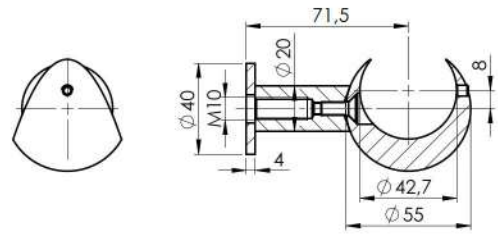
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/0145-042 |



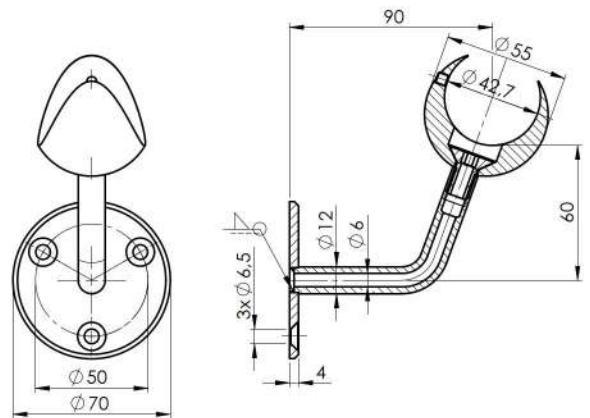
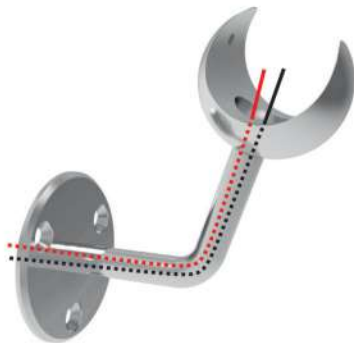
| Quality | Finish | art.            |
|---------|--------|-----------------|
| AISI304 | satın  | A/0110-42-55-35 |



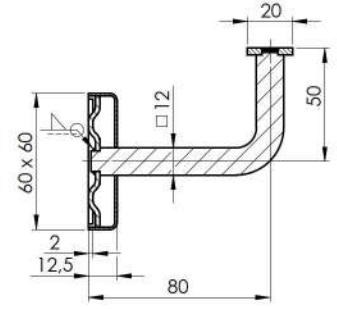
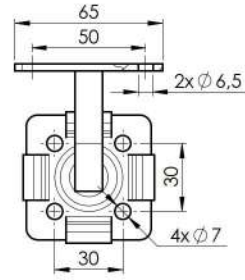
| Quality | Finish | art.            |
|---------|--------|-----------------|
| AISI304 | satın  | A/0708-42-55-35 |



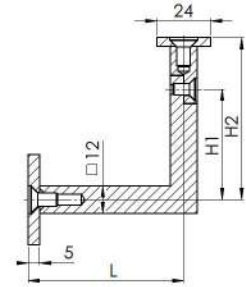
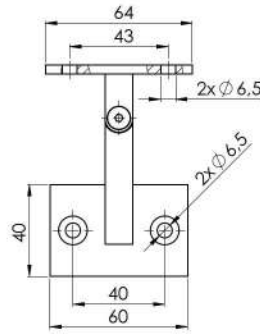
| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satın  | A/0708-42-55-C |



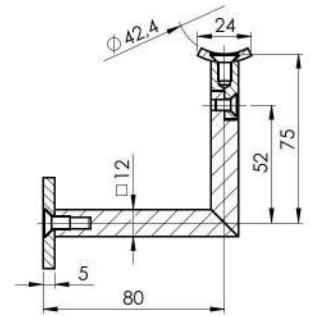
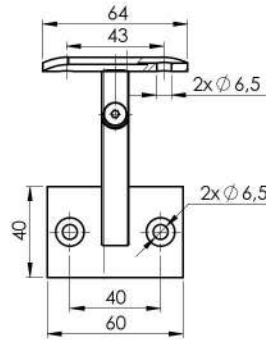
| Quality | Finish | art.             |
|---------|--------|------------------|
| AISI316 | satın  | A14/4114-042-LED |



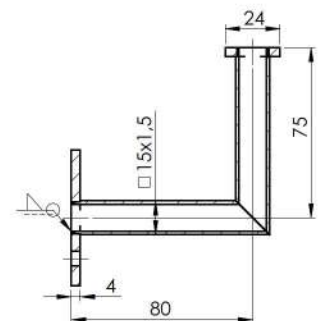
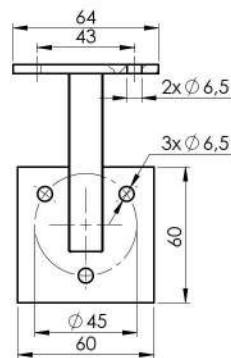
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/4110-000 |



| Quality | Finish | art.         | H1 | H2 | L  |
|---------|--------|--------------|----|----|----|
| AISI304 | satın  | A/4145-000   | 52 | 75 | 80 |
|         |        | A/4145-000-B | 46 | 69 |    |
|         |        | A/4145-000-C | 41 | 64 | 79 |
|         |        | A/4145-000-D | 49 | 72 | 69 |

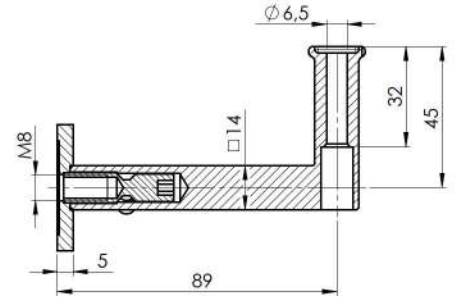
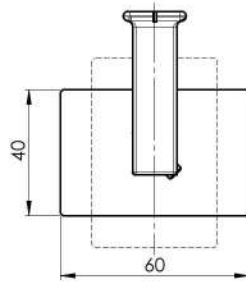


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/4145-042 |

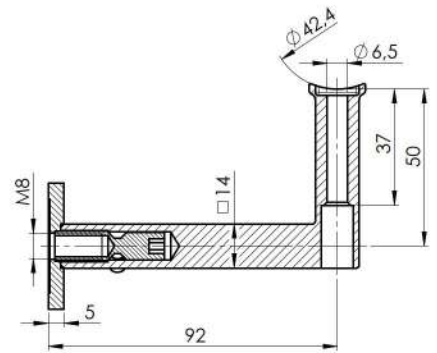
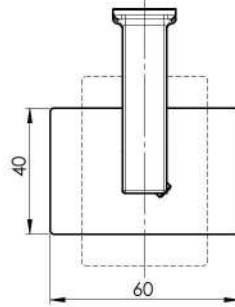


| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satın  | A/4111-000-LED |





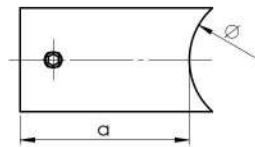
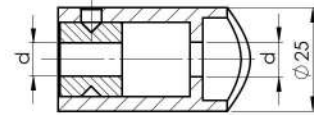
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/4111-000 |



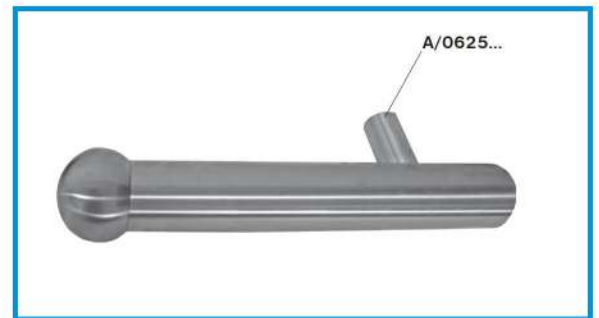
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/4111-042 |

4.4

HANDRAIL HOLDERS

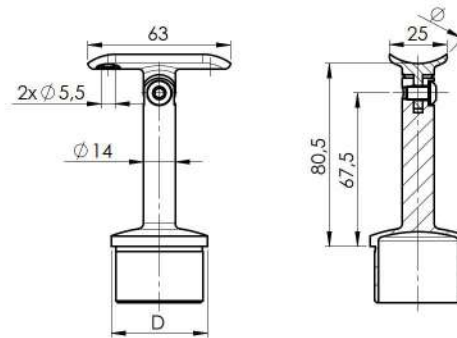
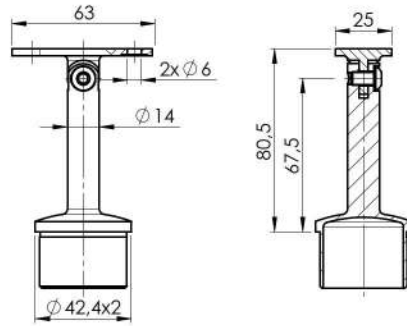


| Quality | Finish | ∅    | art.       | a  | d   |
|---------|--------|------|------------|----|-----|
| AISI304 | satin  | 33,7 | A/0625-033 | 41 | 8,5 |
|         |        | 42,4 | A/0625-042 | 43 |     |



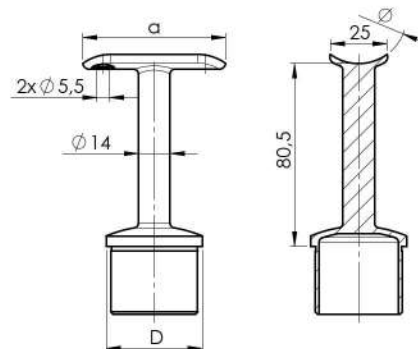


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0718-200-B |



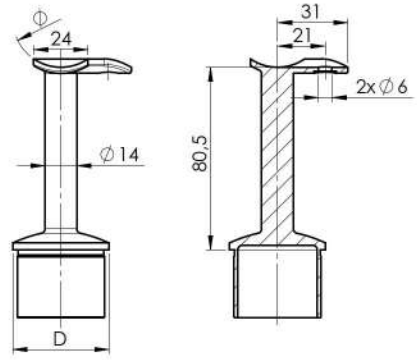
| Quality | Finish | Ø    | art.           | D        |
|---------|--------|------|----------------|----------|
| AISI304 | satin  | 33,7 | A/0717-233     | 33,7x2,0 |
|         |        | 42,4 | A/0718-242     | 42,4x2,0 |
|         |        | 48,3 | A/0718-248     | 48,3x2,0 |
|         |        |      | A/0719-248     | 48,3x2,0 |
| AISI316 | polish | 42,4 | A/0718-242-L   | 42,4x2,0 |
|         |        | 48,3 | A14/0719-249   | 48,3x2,6 |
|         | polish | 42,4 | A14/0718-242-L | 42,4x2,0 |

*top*

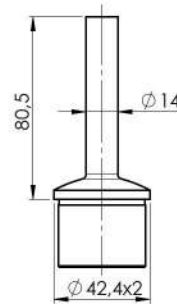


| Quality | Finish | Ø    | art.           | D        | a  |
|---------|--------|------|----------------|----------|----|
| AISI304 | satin  |      | A/0710-242     |          |    |
|         | polish | 42,4 | A/0710-242-L   | 42,4x2,0 | 63 |
| AISI316 | satin  |      | A14/0710-242   |          |    |
|         |        | 48,3 | A14/0712-249   | 48,3x2,6 | 65 |
|         | polish | 42,4 | A14/0710-242-L | 42,4x2,0 | 63 |

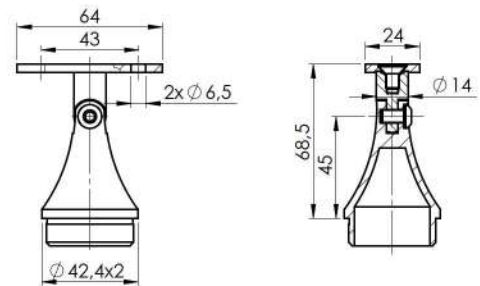
*top*



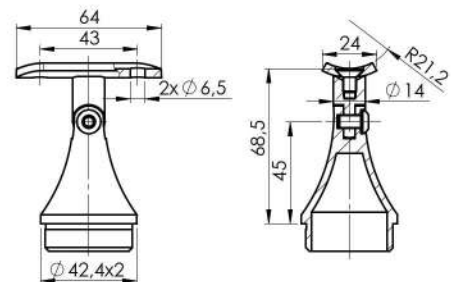
| Quality | Finish | Ø    | art.           | D        | Flush angle |
|---------|--------|------|----------------|----------|-------------|
| AISI304 | satin  | 42,4 | A/0711-842     | 42,4x2,0 | A/0301...   |
|         |        |      | A/0710-842     |          | A/0303...   |
|         | polish |      | A/0710-842-L   |          | A/0303...   |
| AISI316 | satin  | 48,3 | A14/0710-842   | 48,3x2,6 | A14/0303... |
|         | polish | 42,4 | A14/0710-842-L |          | A14/0303... |



| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0700-042 |

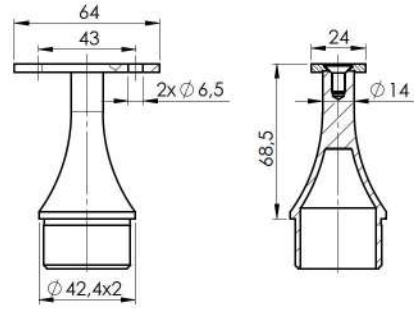


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0716-000 |

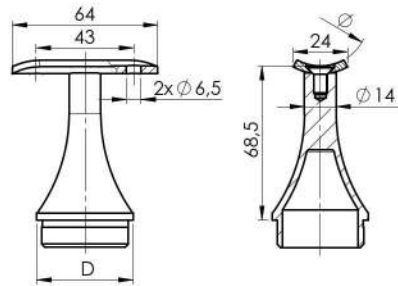


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0716-242 |

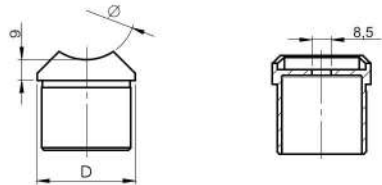




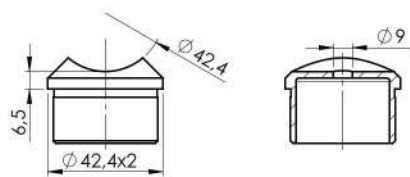
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0713-000 |



| Quality | Finish | ∅    | art.       | D        |
|---------|--------|------|------------|----------|
| AISI304 | satin  | 42,4 | A/0713-242 | 42,4x2,0 |
|         |        | 48,3 | A/0713-248 | 48,3x2,0 |



| Quality | Finish | ∅    | art.           | D        |
|---------|--------|------|----------------|----------|
| AISI304 | satin  | 42,4 | A/0727-233     | 33,7x2,0 |
|         | polish |      | A/0727-242-C   |          |
| AISI316 | satin  | 42,4 | A14/0727-242-C | 42,4x2,0 |
|         |        | 48,3 | A14/0729-249   | 48,3x2,6 |

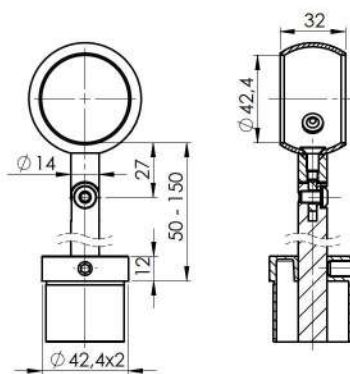


| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satin  | A/0727-242-S   |
|         | polish | A/0727-042-S-L |

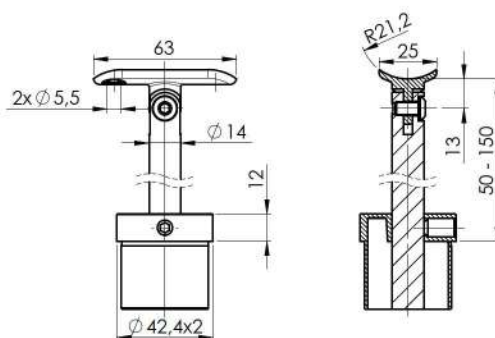
*top*



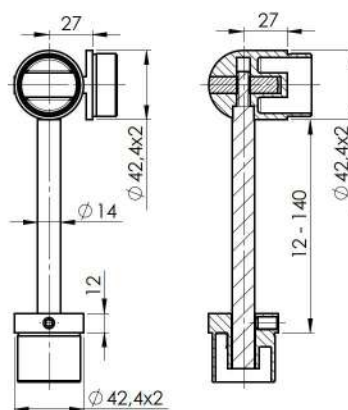
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0714-042 |

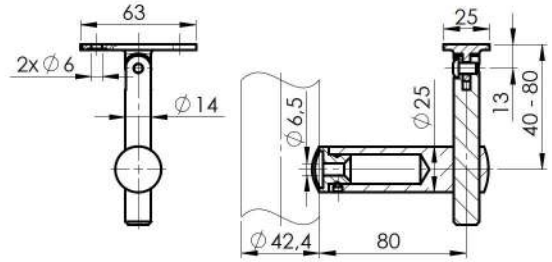


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0715-242 |

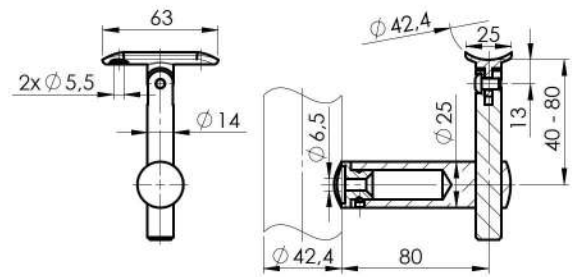


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0720-242   |
|         |        | A14/0720-242 |



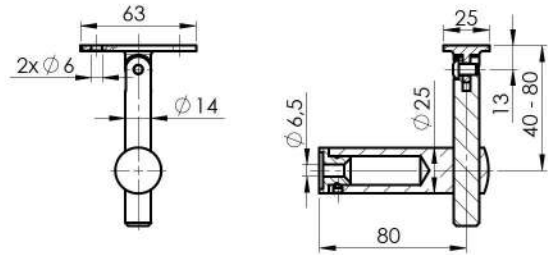


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0135-000 |

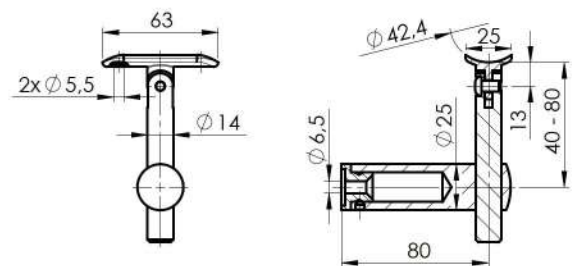


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0135-042   |
| AISI316 |        | A14/0135-042 |

*top*



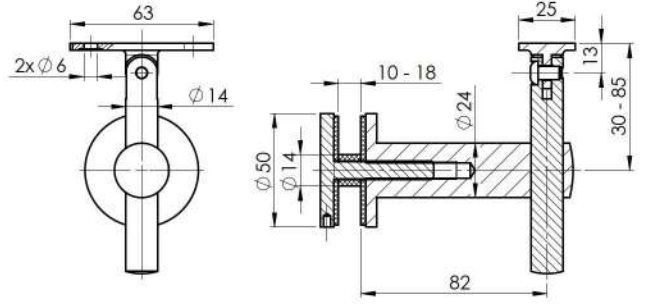
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0136-000 |



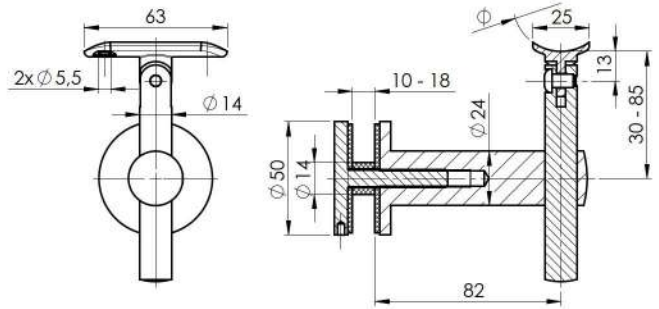
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0136-042   |
|         | polish | A/0136-042-L |



| Quality | Finish | art.       | Glass hole |
|---------|--------|------------|------------|
| AISI304 | satın  | A/0155-000 | 20         |

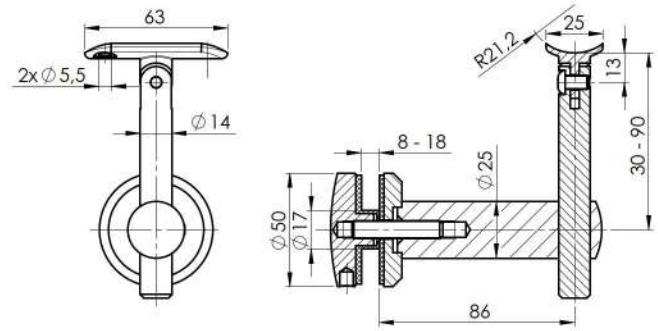


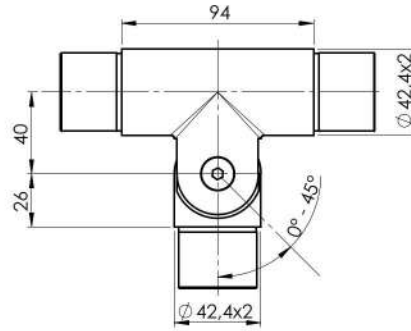
| Quality | Finish | Ø    | art.         | Glass hole |
|---------|--------|------|--------------|------------|
| AISI316 | satın  | 48,3 | A14/0155-048 | 20         |



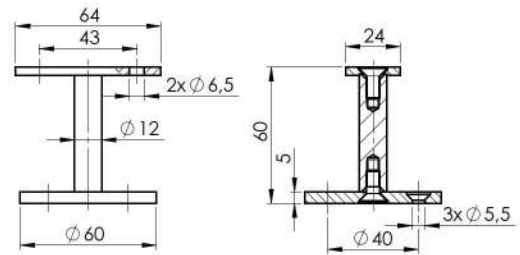
| Quality | Finish | art.         | Glass hole |
|---------|--------|--------------|------------|
| AISI304 | satın  | A/0155-042-B | 20         |

*top*

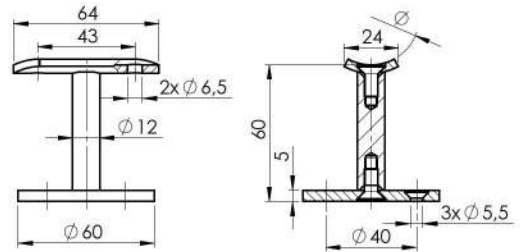




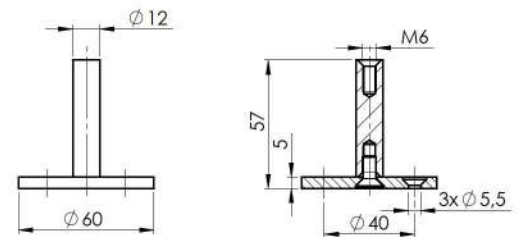
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0722-242 |



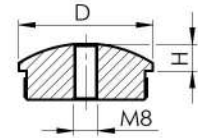
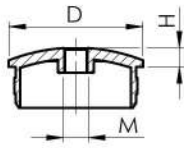
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0708-000 |



| Quality | Finish | Ø    | art.         |
|---------|--------|------|--------------|
| AISI304 | satin  | 42,4 | A/0708-042-B |
|         |        | 48,3 | A/0708-048   |
| AISI316 |        | 42,4 | A14/0708-042 |



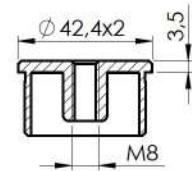
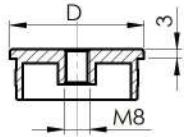
| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI316 | satin  | A14/0708-base |



| Quality | Finish | D             | art.           | H   | M  |
|---------|--------|---------------|----------------|-----|----|
| AISI304 | satin  | 33,7x2,0      | A/5735-233-R   | 4   | 8  |
|         |        |               | A/5735-242     |     | 10 |
|         | polish | 42,4x2,0      | A/5735-242-R   | 6   |    |
| AISI316 | satin  |               | A/5735-242-R-L |     |    |
|         |        |               | A/5735-248-R   | 8   | 8  |
|         |        | A/5735-248-R1 | 6              |     |    |
|         |        | 42,4x2,0      | A14/5735-242-R |     |    |
|         |        | 48,3x2,6      | A14/5735-249   | 8,5 |    |

*top*

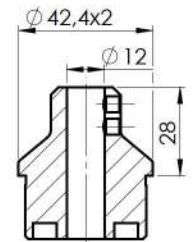
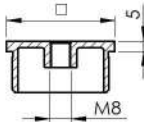
| Quality | Finish | D        | art.         | H          |
|---------|--------|----------|--------------|------------|
| AISI304 | satin  | 33,7x2,0 | A/5734-233   | 7          |
|         |        |          | A/5734-233-B | 5          |
|         |        | 42,4x2,0 | A/5734-242   | 9          |
|         |        |          | A/5734-243   | 7          |
|         |        |          | 48,3x2,0     | A/5734-248 |



| Quality | Finish | D        | art.         |
|---------|--------|----------|--------------|
| AISI304 | satin  | 33,7x2,0 | A/5736-233   |
|         | polish | 42,4x2,0 | A/5736-242   |
|         |        |          | A/5736-242-L |
| AISI316 | satin  | 48,3x2,0 | A/5736-248   |
|         |        | 42,4x2,0 | A14/5736-242 |

*top*

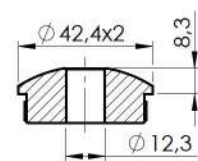
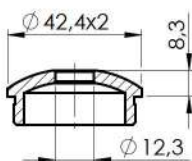
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/5737-242 |



| Quality | Finish | Ø       | art.           |
|---------|--------|---------|----------------|
| AISI304 | satin  | 30x30x2 | A/4735-030-R   |
|         |        | 40x40x2 | A/4735-040-R   |
|         |        | 40x40x3 | A/4735-041-R   |
|         |        | 50x50x2 | A/4735-050-R   |
|         |        | 60x60x2 | A/4735-060-R   |
| AISI316 |        | 40x40x2 | A14/4735-040-R |

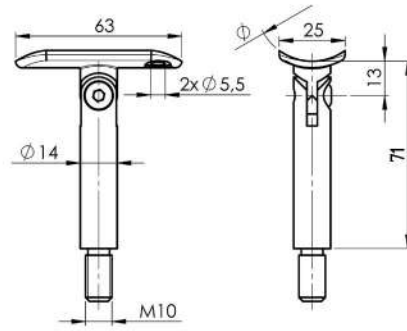
*top*

| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/5739-242 |



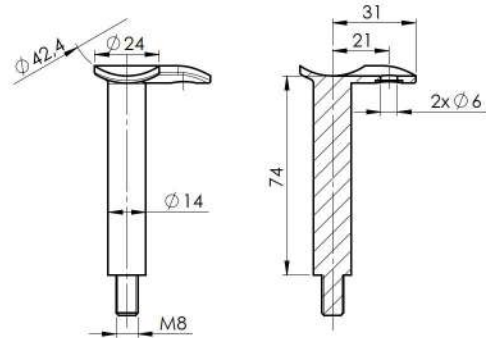
| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI304 | satin  | A/5738-242-12 |

| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI304 | satin  | A/5740-242-12 |

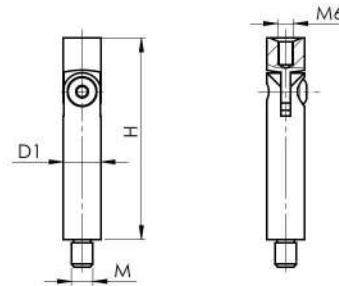


| Quality | Finish | Ø    | art.           |
|---------|--------|------|----------------|
| AISI304 | satin  | flat | A/0818-000-B   |
|         |        | 42,4 | A/0818-042     |
|         |        | 48,3 | A/0818-048     |
| AISI316 | satin  | flat | A/0818-000-L   |
|         |        | 42,4 | A/0818-042-B-L |
|         |        |      | A14/0818-042-B |

*top*

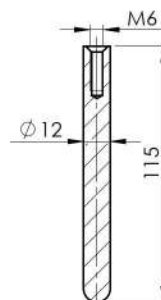


| Quality | Finish | art.       | flush angle |
|---------|--------|------------|-------------|
| AISI304 | satin  | A/0810-942 | A/0303...   |

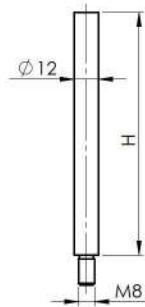


| Quality | Finish | art.            | D1 | H   | M  |
|---------|--------|-----------------|----|-----|----|
| AISI304 | satin  | A/0812-068      | 14 | 68  | 10 |
|         |        | A/0812-068-S    | 12 |     |    |
|         |        | A/0812-068-S1   | 14 | 75  |    |
|         |        | A/0812-068-S1-L |    |     |    |
| AISI316 | satin  | A/0812-068-M5-S |    | 68  | 8  |
|         |        | A/0812-075      | 12 | 75  |    |
|         |        | A/0812-100      |    | 100 |    |
|         |        | A14/0812-068-S1 | 14 | 75  |    |

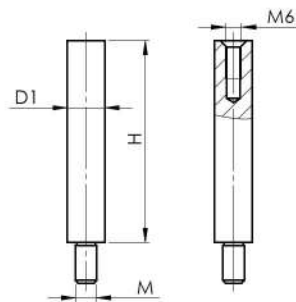
*top*



| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI304 | satin  | A/0814-115-M6 |

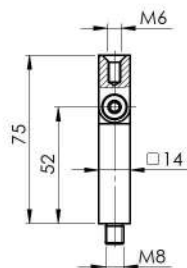


| Quality | Finish | art.             | H   |
|---------|--------|------------------|-----|
| AISI304 | satin  | A/0813-075-12Z   | 75  |
|         | polish | A/0813-075-12Z-L |     |
|         | satin  | A/0813-100-12Z   | 100 |
| AISI316 | satin  | A/0813-120-12Z   | 120 |
|         |        | A14/0813-100-12Z | 100 |

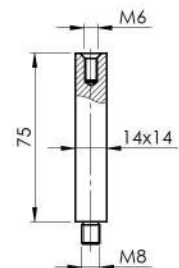


| Quality        | Finish | art.            | D1 | H   | M  |
|----------------|--------|-----------------|----|-----|----|
| AISI304        | satin  | A/0811-068      | 14 | 68  | 10 |
|                |        | A/0811-068-S1   |    | 75  |    |
|                | polish | A/0811-068-S1-L |    | 75  |    |
|                | satin  | A/0811-068-S2   |    | 68  |    |
|                |        | A/0811-068-S3   |    | 68  |    |
| A/0811-075-12S |        | 75              |    |     |    |
| AISI316        | satin  | A/0811-120-12S  | 12 | 120 | 8  |
|                |        | A14/0811-068-S1 | 14 | 75  |    |
|                |        | A14/0811-068-S2 | 14 | 68  |    |

*top*

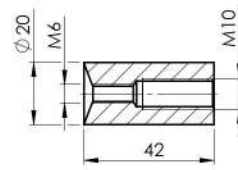


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/4812-040 |

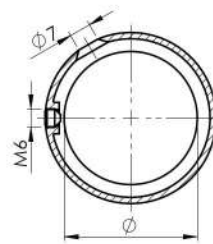
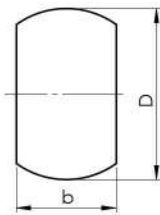
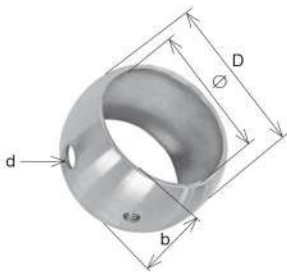


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/4811-040 |





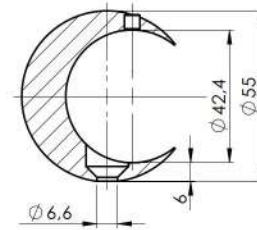
| Quality | Finish | art.  |
|---------|--------|-------|
| AISI304 | satin  | A/014 |



A/0708-42-55-35

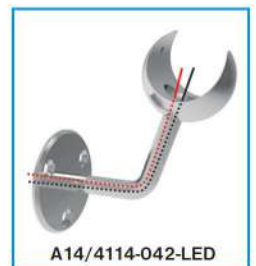
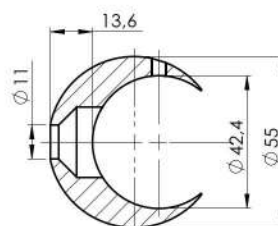
| Quality | Finish | ∅    | art.          | D    | b  |
|---------|--------|------|---------------|------|----|
| AISI304 | satin  | 33,7 | A6/33-55-35-B | 44,5 | 28 |
|         |        | 42,4 | A6/42-55-35-B | 55   | 32 |

*top*



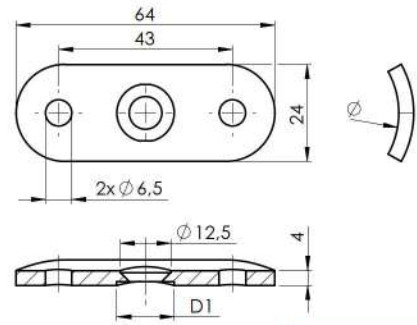
A/0708-42-55-C

| Quality | Finish | art.        |
|---------|--------|-------------|
| AISI316 | satin  | A14/42-55-C |



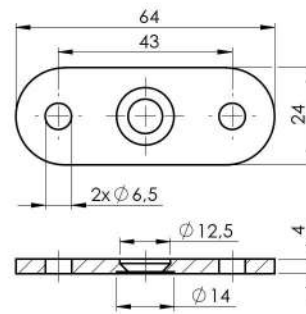
A14/4114-042-LED

| Quality | Finish | art.      |
|---------|--------|-----------|
| AISI316 | satin  | A14/42-55 |

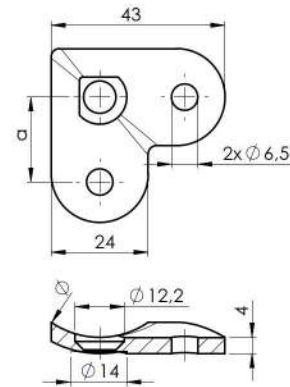


| Quality | Finish | Ø    | art.         | D1 |
|---------|--------|------|--------------|----|
| AISI304 | satin  | 33,7 | A/1800-033   | 14 |
|         |        | 42,4 | A/1800-042   |    |
|         |        | 48,3 | A/1800-048   |    |
| AISI316 | polish | 42,4 | A/1800-042-L | 14 |
|         |        | 42,4 | A14/1800-042 |    |
|         |        | 48,3 | A14/1800-048 |    |

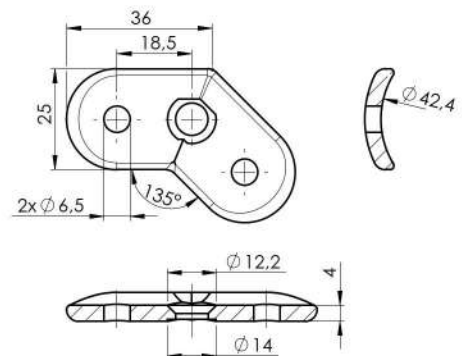
*top*



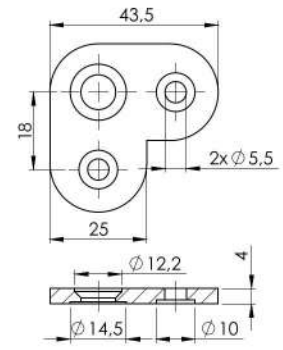
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/1800-000   |
| AISI316 |        | A14/1800-000 |



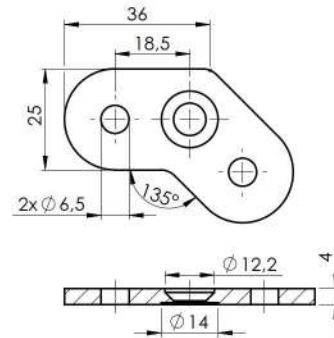
| Quality | Finish | Ø    | art.         | a  | flush angle |
|---------|--------|------|--------------|----|-------------|
| AISI304 | satin  | 42,4 | A/1890-042   | 21 | A/0301...   |
|         |        | 48,3 | A/1890-048   |    |             |
| AISI316 | satin  | 42,4 | A14/1890-042 | 23 | A/0303...   |
|         |        | 48,3 | A14/1890-048 |    |             |



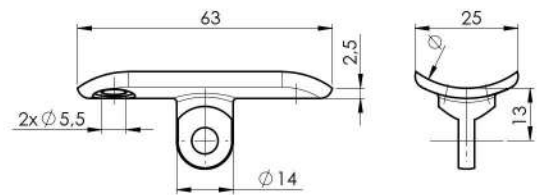
| Quality | Finish | art.           | flush angle |
|---------|--------|----------------|-------------|
| AISI316 | satin  | A14/1870-042   | A/0300...   |
|         |        | A14/1870-042-B |             |



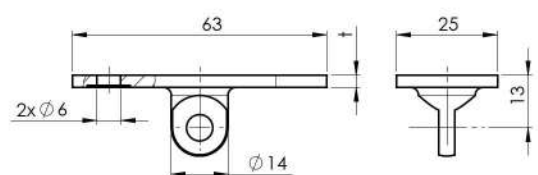
| Quality | Finish | art.         | flush angle |
|---------|--------|--------------|-------------|
| AISI304 | satin  | A/1890-000-B | A/0303...   |



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/1870-000 |



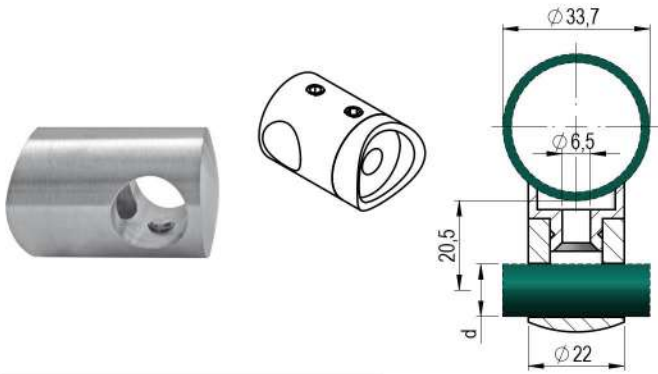
| Quality | Finish | Ø    | art.         |
|---------|--------|------|--------------|
| AISI304 | satin  | 33,7 | A/1800-233   |
|         |        | 42,4 | A/1800-242   |
|         |        | 48,3 | A/1800-248   |
| AISI316 |        | 42,4 | A14/1800-242 |



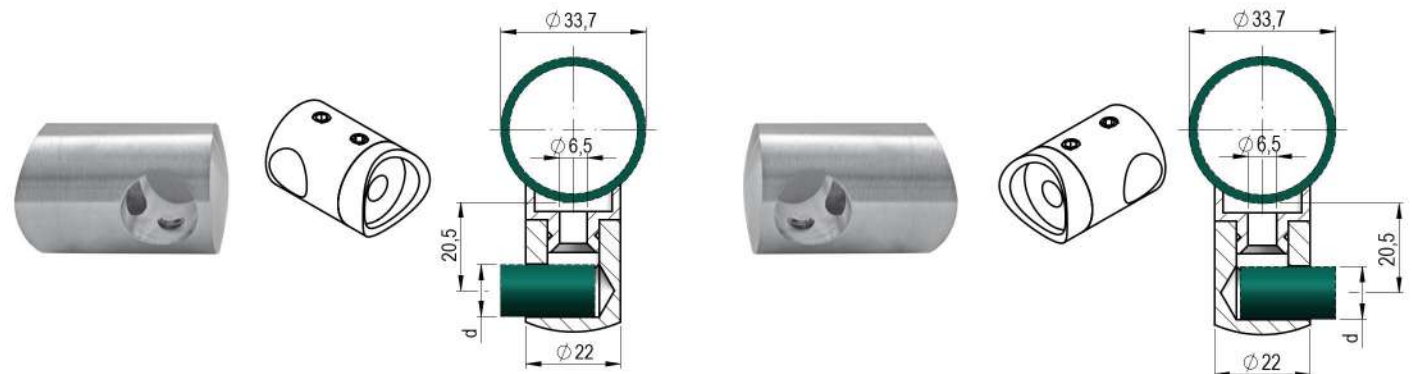
| Quality | Finish | art.           | t |
|---------|--------|----------------|---|
| AISI304 | satin  | A/1800-200     | 3 |
| AISI316 |        | A14/1800-200   | 3 |
|         |        | A14/1800-200-B | 5 |

# 4.5 CROSSBAR HOLDERS





| Quality | Finish | art.       | d  |
|---------|--------|------------|----|
| AISI304 | satin  | A/0825-033 | 10 |
|         |        | A/0830-033 | 12 |

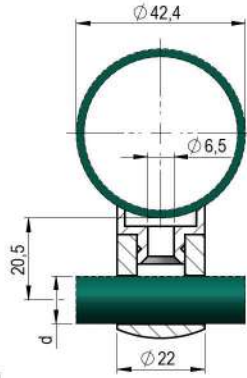


| Quality | Finish | art.       | d  |
|---------|--------|------------|----|
| AISI304 | satin  | A/0822-033 | 10 |
|         |        | A/0832-033 | 12 |

| Quality | Finish | art.       | d  |
|---------|--------|------------|----|
| AISI304 | satin  | A/0823-033 | 10 |
|         |        | A/0833-033 | 12 |

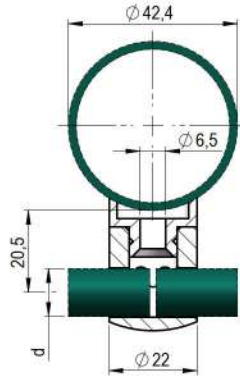


MODEL D42,4/d



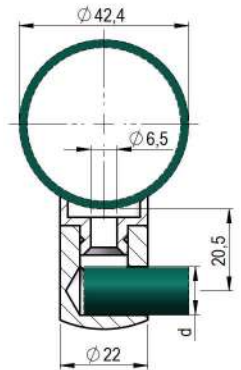
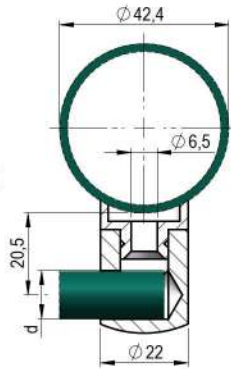
| Quality | Finish | art.           | d  |
|---------|--------|----------------|----|
| AISI304 | satin  | A/0825-042     | 10 |
|         |        | A/0830-042     | 12 |
|         |        | A/0835-042     | 14 |
|         | polish | A/0825-042-L   | 10 |
|         |        | A/0830-042-L   | 12 |
|         |        | A/0835-042-L   | 14 |
| AISI316 | satin  | A14/0830-042   | 12 |
|         | polish | A14/0830-042-L |    |

*top*



| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI304 | satin  | A/0831-042   | 12 |
|         | polish | A/0831-042-L |    |
| AISI316 | satin  | A14/0826-042 | 10 |
|         |        | A14/0831-042 | 12 |

*top*



| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI304 | satin  | A/0822-042   | 10 |
|         |        | A/0832-042   |    |
|         | polish | A/0832-042-L | 12 |
| AISI316 | satin  | A14/0832-042 |    |

*top*

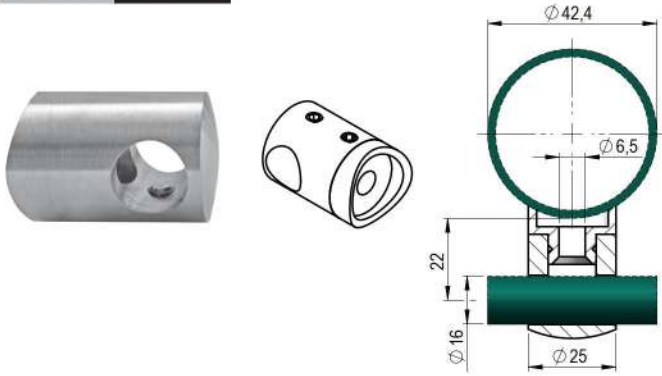
| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI304 | satin  | A/0823-042   | 10 |
|         |        | A/0833-042   |    |
|         | polish | A/0833-042-L | 12 |
| AISI316 | satin  | A14/0833-042 |    |

*top*

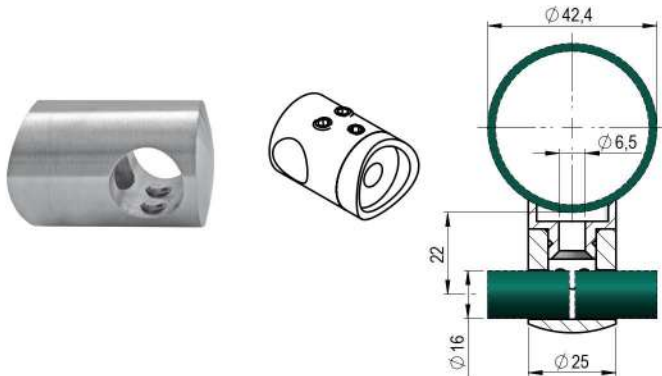
4.5

CROSSBAR HOLDERS

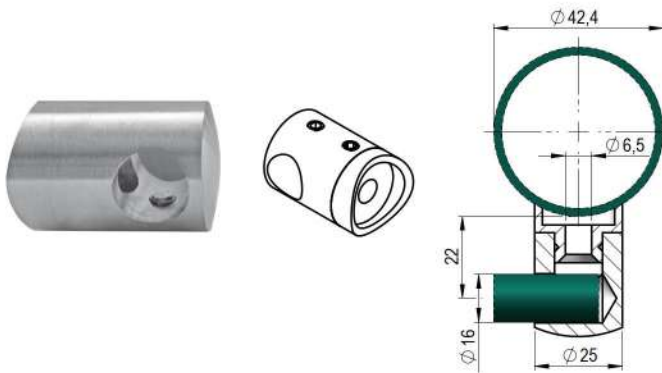
MODEL D42,4/d



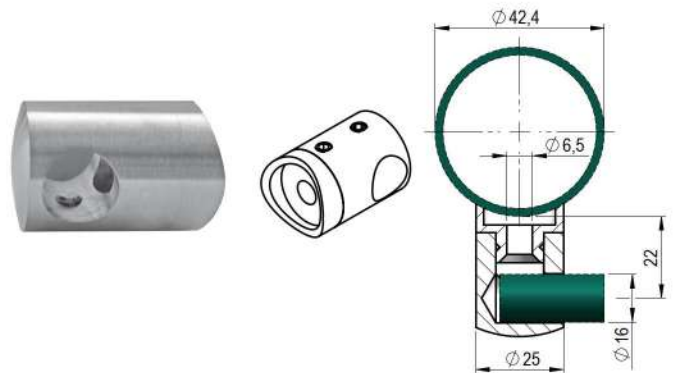
| Quality | Finish | art.           | d  |
|---------|--------|----------------|----|
| AISI304 | satin  | A/0840-042     | 16 |
|         | polish | A/0840-042-L   |    |
| AISI316 |        | A14/0840-042-L |    |



| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI316 | satin  | A14/0841-042 | 16 |

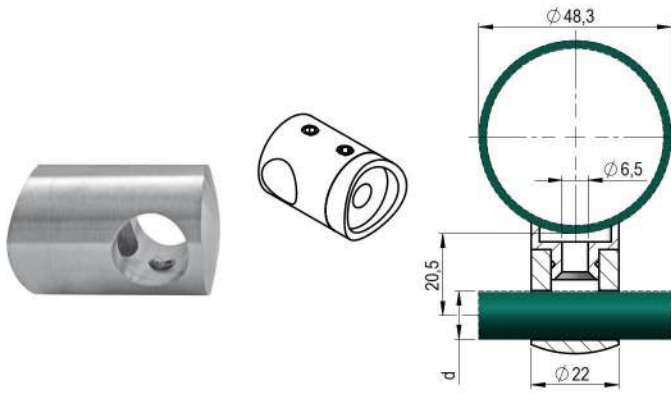


| Quality | Finish | art.       | d  |
|---------|--------|------------|----|
| AISI304 | satin  | A/0842-042 | 16 |

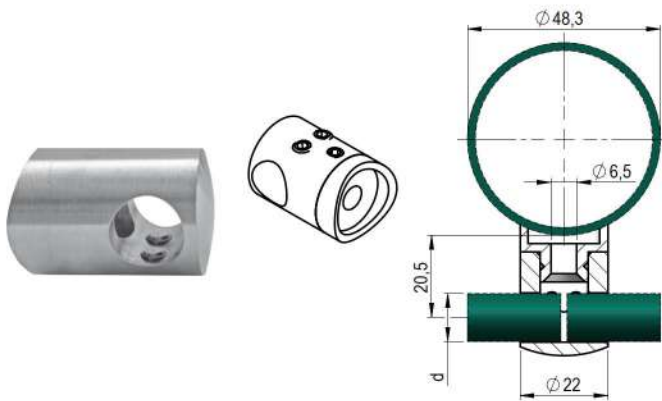


| Quality | Finish | art.       | d  |
|---------|--------|------------|----|
| AISI304 | satin  | A/0843-042 | 16 |

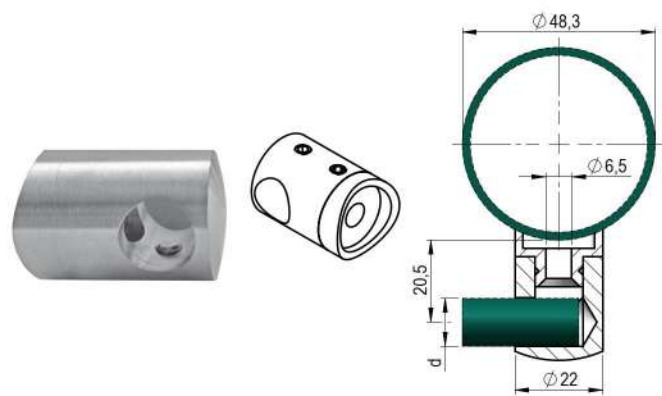
MODEL D48,3/d



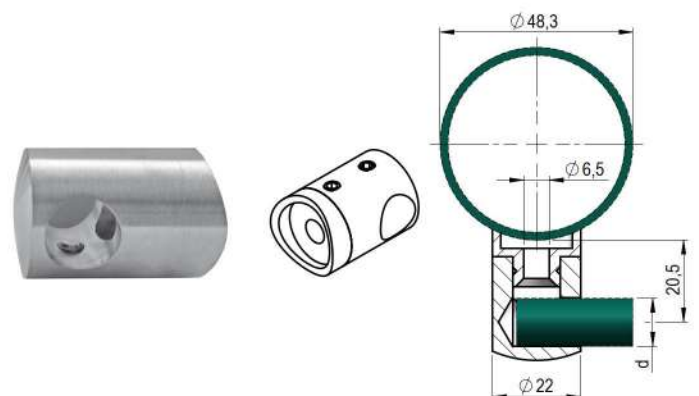
| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI304 | satin  | A/0830-048   | 12 |
| AISI316 |        | A14/0825-048 | 10 |



| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI316 | satin  | A14/0826-048 | 10 |
|         |        | A14/0831-048 | 12 |



| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI316 | satin  | A14/0822-048 | 10 |
|         |        | A14/0832-048 | 12 |

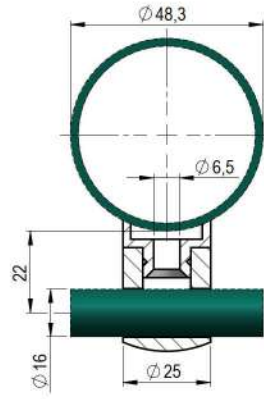


| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI316 | satin  | A14/0823-048 | 10 |
|         |        | A14/0833-048 | 12 |

4.5 CROSSBAR HOLDERS

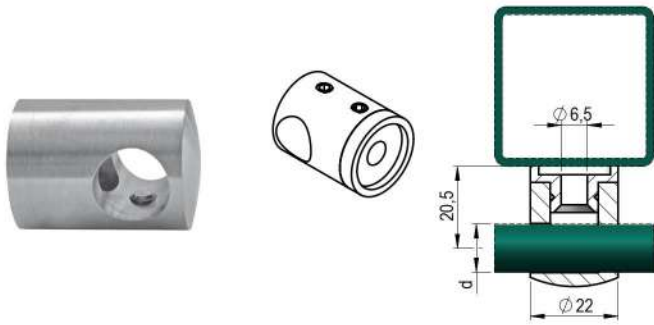


MODEL D48,3/d



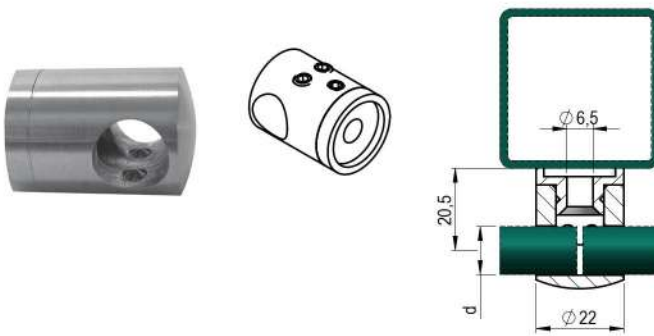
| Quality | Finish | art.       | d  |
|---------|--------|------------|----|
| AISI304 | satin  | A/0840-048 | 16 |

MODEL 00/d



| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI304 | satin  | A/0825-000   | 10 |
|         |        | A/0830-000   | 12 |
|         |        | A/0835-000   | 14 |
|         | polish | A/0830-000-L | 12 |
| AISI316 | satin  | A14/0825-000 | 10 |
|         |        | A14/0830-000 | 12 |

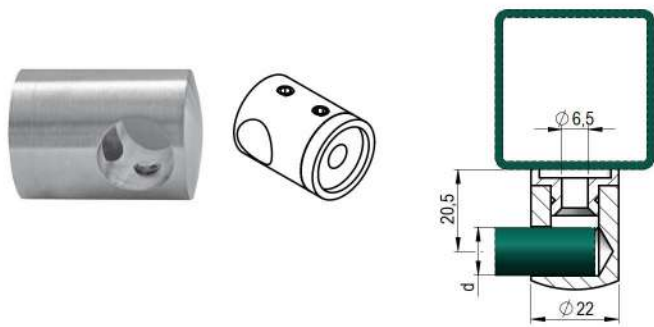
*top*



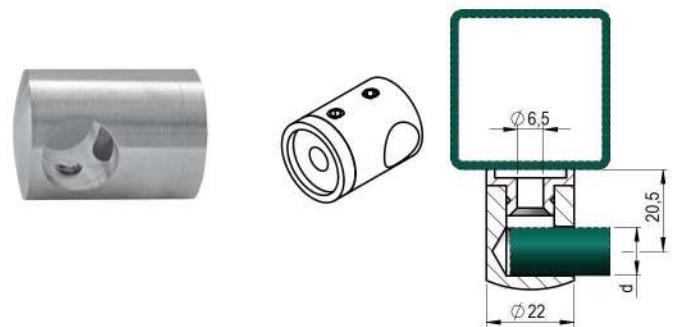
| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI304 | satin  | A/0831-000   | 12 |
| AISI316 |        | A14/0826-000 | 10 |
|         |        | A14/0831-000 | 12 |

4.5

CROSSBAR HOLDERS

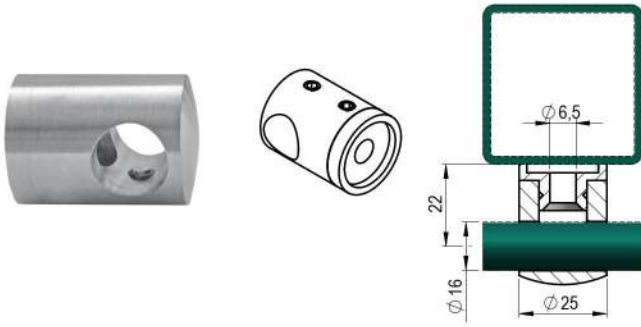


| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI304 | satin  | A/0822-000   | 10 |
|         |        | A/0832-000   | 12 |
|         |        | A/0832-000-L | 12 |
| AISI316 | satin  | A14/0832-000 | 12 |

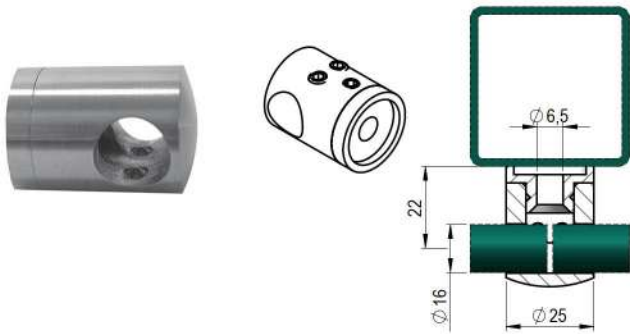


| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI304 | satin  | A/0833-000   | 12 |
| AISI316 |        | A14/0833-000 |    |

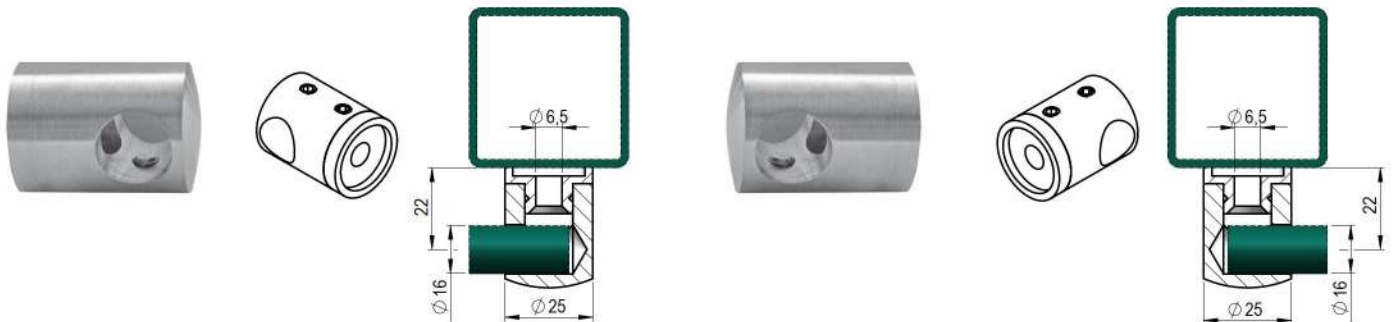
MODEL 00/d



| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI304 | satin  | A/0840-000   | 16 |
|         | polish | A/0840-000-L |    |



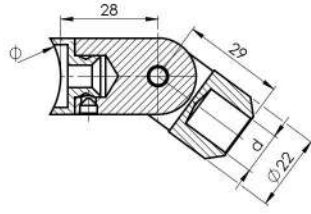
| Quality | Finish | art.         | d  |
|---------|--------|--------------|----|
| AISI316 | satin  | A14/0841-000 | 16 |



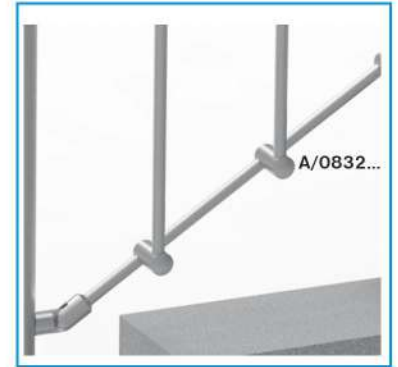
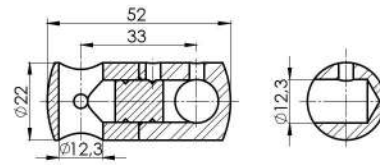
| Quality | Finish | art.       | d  |
|---------|--------|------------|----|
| AISI304 | satin  | A/0842-000 | 16 |

| Quality | Finish | art.       | d  |
|---------|--------|------------|----|
| AISI304 | satin  | A/0843-000 | 16 |

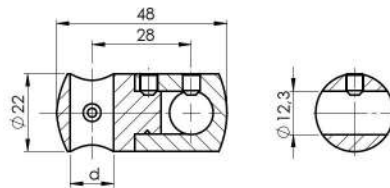
SYSTEM VERTICAL



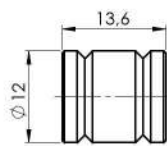
| Quality | Finish | Ø    | art.       | d  |
|---------|--------|------|------------|----|
| AISI304 | satin  | 42,4 | A/0855-042 | 12 |
|         |        | flat | A/0855-000 |    |
|         |        | 42,4 | A/0856-042 | 14 |
|         |        | flat | A/0856-000 |    |



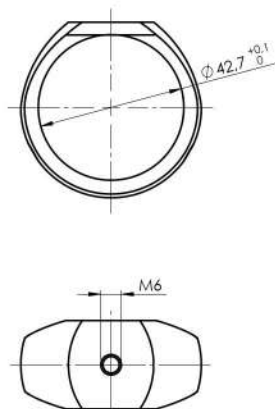
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0832-012-0 |



| Quality | Finish | art.       | d  |
|---------|--------|------------|----|
| AISI304 | satin  | A/0830-012 | 12 |
|         |        | A/0830-014 | 14 |
|         |        | A/0830-016 | 16 |



| Quality | Finish | art.      |
|---------|--------|-----------|
| AISI304 | satin  | A/083-PIN |



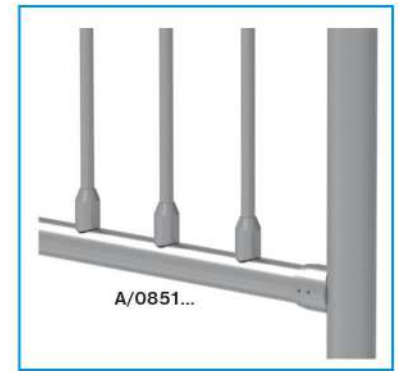
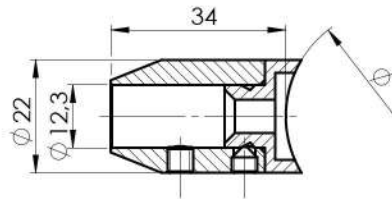
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0801-042 |

| d   | A/0825-000 | A/0823-000 | A/0822-000 | A/083-PIN | A/0825-000<br>A/0830-000<br>A/0835-000 |
|-----|------------|------------|------------|-----------|--|
| d10 |            |            |            |           |  |
| d12 |            |            |            |           |  |
| d14 |            |            |            |           |  |
| d16 |            |            |            |           |  |

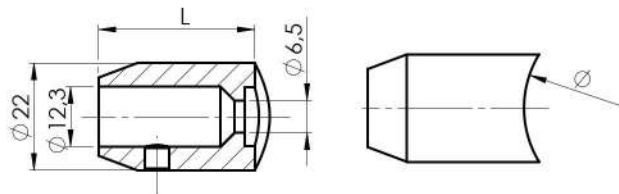
AISI 304 satin example. Combinations also available for AISI 304 polish and AISI 316 satin.

4.5 CROSSBAR HOLDERS

SYSTEM VERTICAL

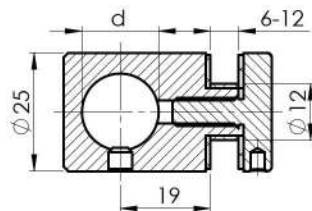


| Quality | Finish | ∅    | art.       |
|---------|--------|------|------------|
| AISI304 | satin  | flat | A/0851-000 |
|         |        | 33,7 | A/0851-033 |
|         |        | 42,4 | A/0851-042 |

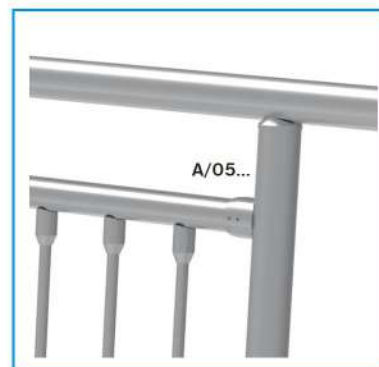
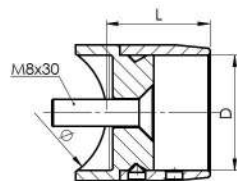


| Quality | Finish | ∅    | art.       | L  |
|---------|--------|------|------------|----|
| AISI304 | satin  | 42,4 | A/0850-042 | 32 |
|         |        | flat | A/0850-000 | 32 |

*top*



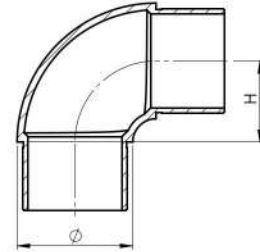
| Quality | Finish | art.       | d  |
|---------|--------|------------|----|
| AISI304 | satin  | A/0746-012 | 12 |
|         |        | A/0746-016 | 16 |



| Quality | Finish | ∅    | art.       | D    | L  |
|---------|--------|------|------------|------|----|
| AISI304 | satin  | 33,7 | A/0502-033 | 33,7 | 30 |
|         |        | 42,4 | A/0502-042 |      | 34 |
|         |        | 42,4 | A/0522-042 | 42,4 |    |

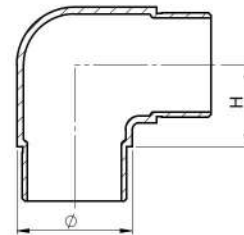
## 4.6 CONNECTORS



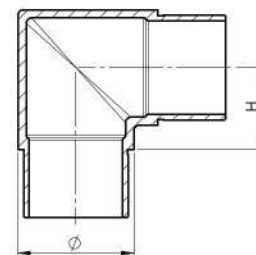


| Quality | Finish   | Ø            | art.           | H  |
|---------|----------|--------------|----------------|----|
| AISI304 | satin    | 33,7x2,0     | A/0305-233     | 36 |
|         |          | 42,4x2,0     | A/0305-242     | 30 |
|         |          |              | A/0305-242-S   | 44 |
|         | 48,3x2,0 | A/0305-248   | 35             |    |
| polish  | 42,4x2,0 | A/0305-242-L | 30             |    |
|         | 48,3x2,0 | A/0305-248-L | 35             |    |
| AISI316 | satin    | 42,4x2,0     | A14/0305-242-B | 30 |
|         | polish   |              | A14/0305-242-L |    |

*top*

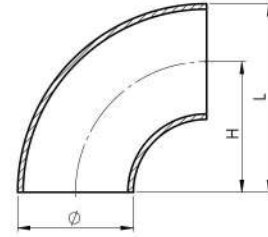


| Quality | Finish   | Ø            | art.           | H  |
|---------|----------|--------------|----------------|----|
| AISI304 | satin    | 33,7x2,0     | A/0303-233     | 25 |
|         |          | 42,4x2,0     | A/0303-242     | 30 |
|         |          |              | A/0303-242-B   | 31 |
|         | 48,3x2,0 | A/0303-248   |                |    |
| polish  | 42,4x2,0 | A/0303-242-L | 30             |    |
| AISI316 | satin    | 48,3x2,6     | A14/0303-249   | 35 |
|         | polish   | 42,4x2,0     | A14/0303-242-L | 30 |

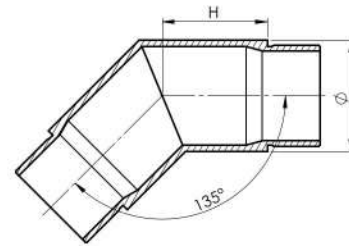


| Quality | Finish   | Ø            | art.           | H  |
|---------|----------|--------------|----------------|----|
| AISI304 | satin    | 33,7x2,0     | A/0301-233-S   | 20 |
|         |          | 42,4x2,0     | A/0301-242     | 30 |
|         |          | 48,3x2,0     | A/0301-248     | 35 |
| polish  |          |              | A/0301-242-L   |    |
|         | 42,4x2,0 | A14/0301-242 | 30             |    |
| AISI316 | satin    |              | A14/0301-242-S | 44 |
|         |          | 48,3x2,6     | A14/0301-249   | 35 |

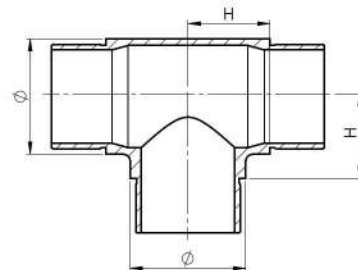
*top*



| Quality | Finish   | Ø          | art.         | H  | L  |
|---------|----------|------------|--------------|----|----|
| AISI304 | satin    | 33,7x2,0   | A/1305-233   | 38 | 55 |
|         |          | 42,4x2,0   | A/1305-242   | 48 | 69 |
|         | 48,3x2,0 | A/1305-248 | 57           | 81 |    |
|         | polish   | 42,4x2,0   | A/1305-242-L | 48 | 69 |
| AISI316 | raw      | 33,7x2,0   | A/1305-233-N | 38 | 55 |
|         | satin    | 42,4x2,0   | A14/1305-242 | 48 | 69 |

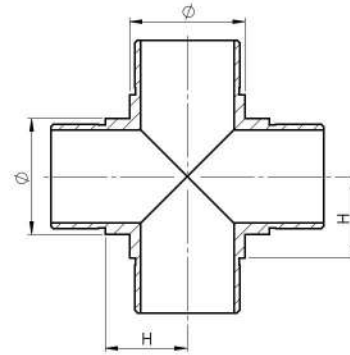


| Quality | Finish | Ø        | art.         | H  |
|---------|--------|----------|--------------|----|
| AISI304 | satin  | 33,7x2,0 | A/0300-233   | 25 |
| AISI316 |        | 42,4x2,0 | A/0300-242-B | 30 |
|         |        | 48,3x2,0 | A14/0300-248 | 35 |

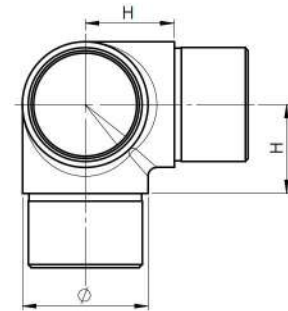


| Quality | Finish | Ø        | art.           | H  |
|---------|--------|----------|----------------|----|
| AISI304 | satin  | 33,7x2,0 | A/0307-233     | 25 |
|         |        |          | A/0307-242-S   |    |
|         | polish | 42,4x2,0 | A/0307-242-L   | 30 |
| AISI316 | satin  | 48,3x2,0 | A14/0307-242-S | 35 |
|         |        |          | A14/0307-248   |    |

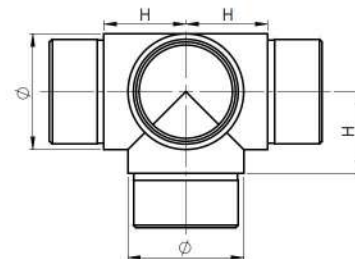




| Quality | Finish | ∅        | art.       | H  |
|---------|--------|----------|------------|----|
| AISI304 | satin  | 33,7x2,0 | A/0308-233 | 24 |
|         |        | 42,4x2,0 | A/0308-242 | 30 |

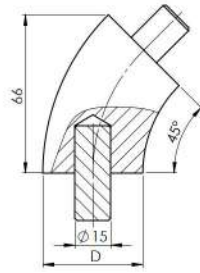


| Quality | Finish | ∅        | art.         | H  |
|---------|--------|----------|--------------|----|
| AISI304 | satin  | 33,7x2,0 | A/0304-233   | 25 |
|         |        |          | A/0304-242   | 31 |
|         | polish | 42,4x2,0 | A/0304-242-L | 29 |
| AISI316 | satin  | 48,3x2,0 | A14/0304-242 | 31 |
|         |        |          | A14/0304-248 | 35 |

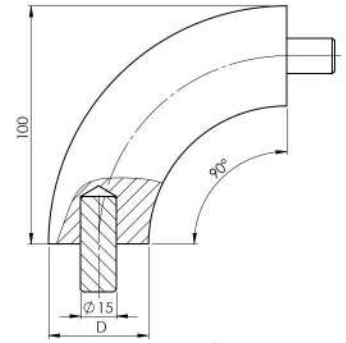


| Quality | Finish | ∅        | art.       | H  |
|---------|--------|----------|------------|----|
| AISI304 | satin  | 33,7x2,0 | A/0309-233 | 24 |
|         |        | 42,4x2,0 | A/0309-242 | 30 |

SYSTEM FIX



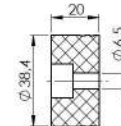
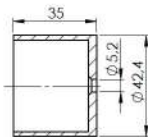
| Quality | Finish  | D  | art.       |
|---------|---------|----|------------|
| Beech   | natural | 42 | WB/D42-45° |



| Quality | Finish  | D  | art.       |
|---------|---------|----|------------|
| Beech   | natural | 42 | WB/D42-90° |
| Oak     | natural | 42 | WD/D42-90° |

4.6

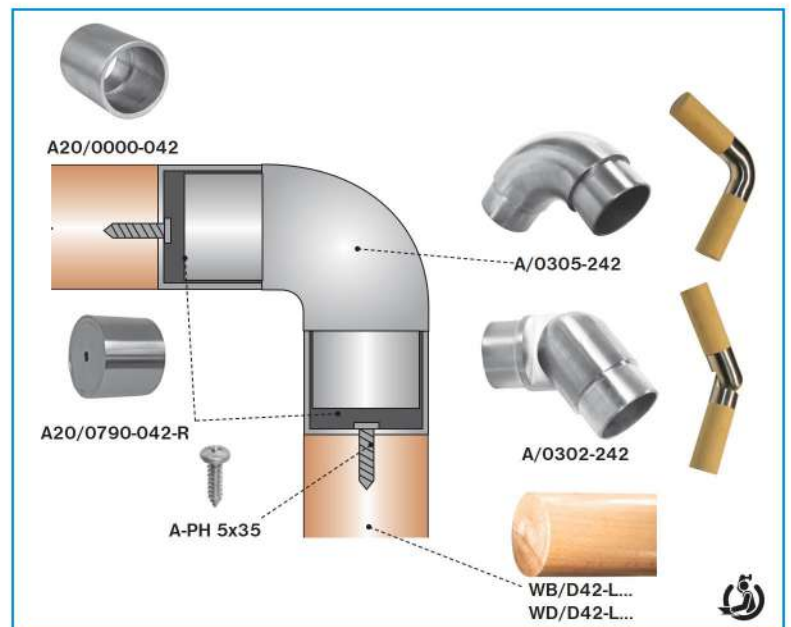
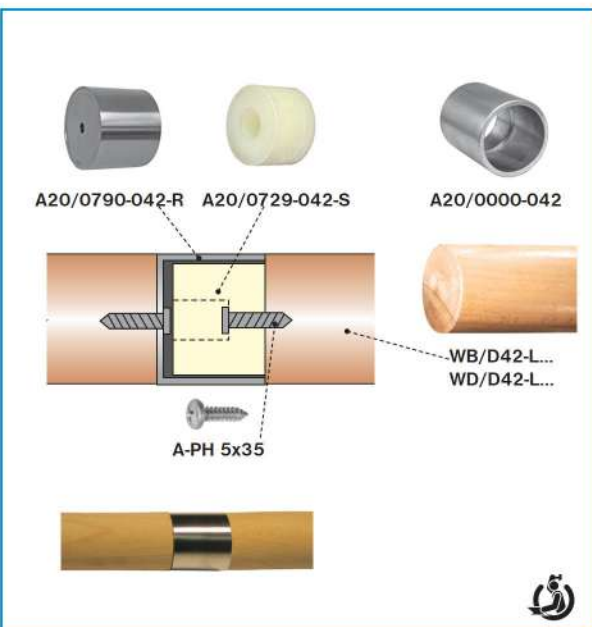
CONNECTORS

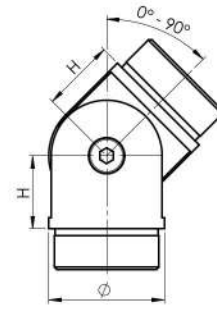


| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satın  | A20/0790-042-R |



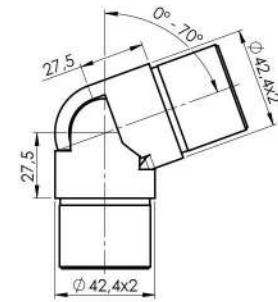
| Quality | art.           |
|---------|----------------|
| PVC     | A20/0729-042-S |



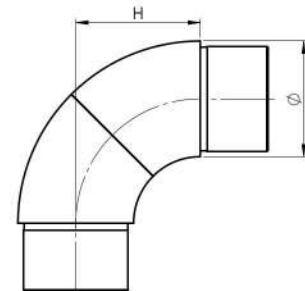


| Quality | Finish | Ø        | art.           | H  |
|---------|--------|----------|----------------|----|
| AISI304 | satin  | 33,7x2,0 | A/0302-233     | 22 |
|         |        | 42,4x2,0 | A/0302-242     | 27 |
|         | polish | 48,3x2,0 | A/0302-248     | 29 |
| AISI316 | satin  | 42,4x2,0 | A14/0302-242   | 27 |
|         | polish |          | A14/0302-242-L | 27 |

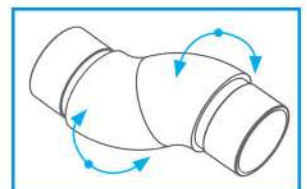
*top*



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0312-242-B |
|         | polish | A/0312-242-L |
| AISI316 | satin  | A14/0312-242 |

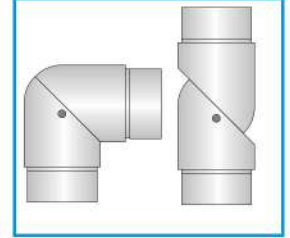
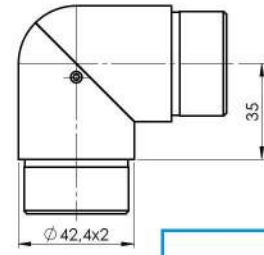


| Quality | Finish | Ø        | art.       | H  |
|---------|--------|----------|------------|----|
| AISI304 | satin  | 33,7x2,0 | A/0302-033 | 38 |
|         |        | 42,4x2,0 | A/0302-042 | 46 |

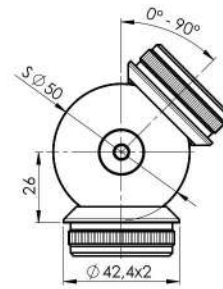




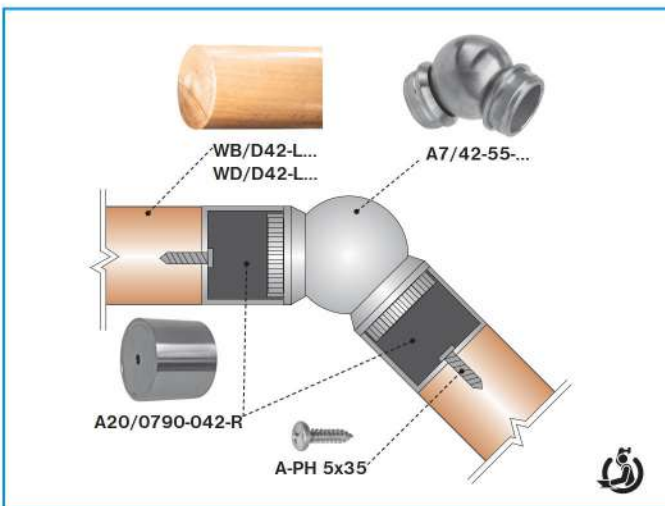
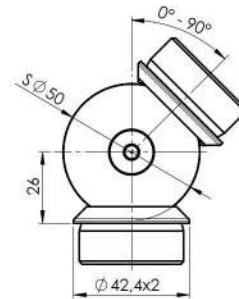
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0313-242 |

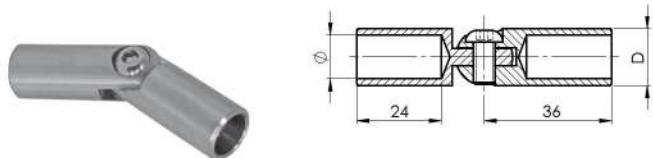


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A7/42-55-A |

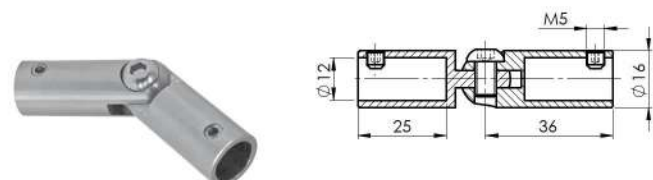


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A7/42-55-B |

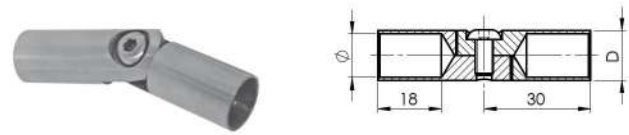




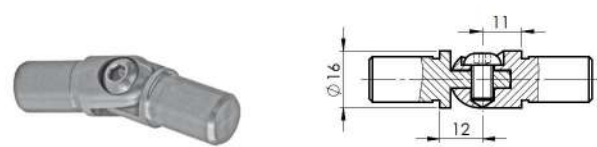
| Quality | Finish | ∅  | art.           | D  |
|---------|--------|----|----------------|----|
| AISI304 | satin  | 12 | A/0302-012     | 16 |
|         |        | 14 | A/0302-014     |    |
|         | polish |    | A/0302-012-L   |    |
| AISI316 | satin  | 12 | A14/0302-012   | 16 |
|         | polish |    | A14/0302-012-L |    |



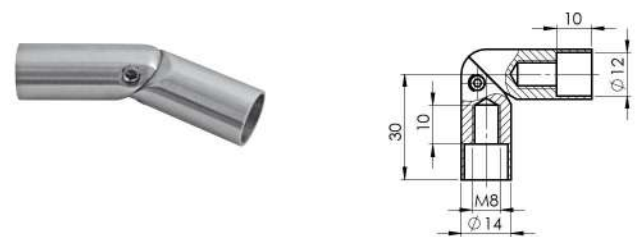
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0302-012-B |



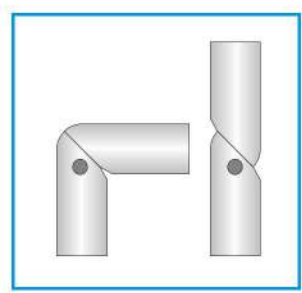
| Quality | Finish | ∅  | art.           | D  |
|---------|--------|----|----------------|----|
| AISI304 | satin  | 10 | A/0302-010-S   | 12 |
| AISI316 |        | 12 | A/0302-012-S   | 14 |
|         |        |    | A14/0302-012-S |    |



| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0302-016 |

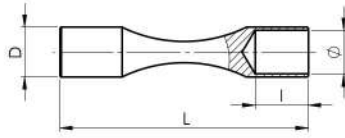


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0313-012 |

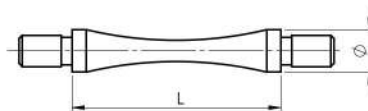


| Quality | Finish | ∅  | art.         |
|---------|--------|----|--------------|
| AISI304 | satin  | 12 | A/0302-012-C |

SYSTEM FLEX



| Quality | Finish | ∅  | art.         | L  | D  |
|---------|--------|----|--------------|----|----|
| AISI304 | satin  | 10 | A/0012-010   | 80 | 12 |
|         |        | 12 | A/0012-012-B | 70 | 14 |

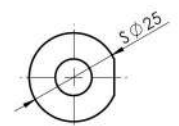
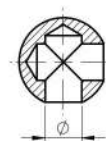
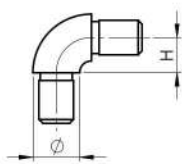


| Quality | Finish | ∅      | art.       |
|---------|--------|--------|------------|
| AISI304 | satin  | 12x1,5 | A/0013-012 |

4.6

CONNECTORS

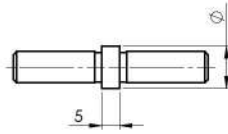
SYSTEM FIX



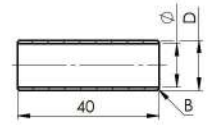
| Quality | Finish | ∅      | art.       | H  |
|---------|--------|--------|------------|----|
| AISI304 | satin  | 12x1,5 | A/0305-012 | 9  |
|         |        | 16x1,5 | A/0305-016 | 11 |

*top*

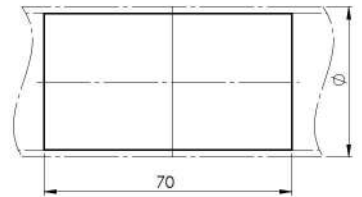
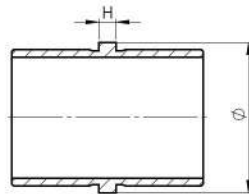
| Quality | Finish | ∅  | art.       |
|---------|--------|----|------------|
| AISI304 | satin  | 10 | A/0220-210 |
|         |        | 12 | A/0220-225 |



| Quality | Finish | $\phi$ | art.         |
|---------|--------|--------|--------------|
| AISI304 | satin  | 12x1,5 | A/0041-012-B |
| AISI316 |        |        | A14/0041-012 |

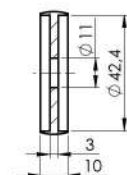
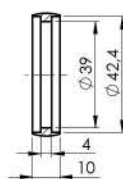


| Quality | Finish | $\phi$ | art.       | D  | B     |
|---------|--------|--------|------------|----|-------|
| AISI304 | satin  | 10     | A/0040-010 | 12 | 1x45° |
|         |        | 12     | A/0040-012 | 14 |       |
|         |        | 14     | A/0040-014 | 16 |       |
|         |        | 16     | A/0040-016 | 18 |       |



| Quality | Finish | $\phi$   | art.         | H              |
|---------|--------|----------|--------------|----------------|
| AISI304 | satin  | 33,7x2,0 | A/0790-233   | 5              |
|         |        | 42,4x2,0 | A/0790-242   | 4              |
|         |        | 48,3x2,0 | A/0790-248   | 6              |
| AISI316 | polish |          | A/0790-242-L | 5              |
|         |        | 42,4x2,6 | A14/0790-242 | 4              |
|         | satin  | 48,3x2,0 | A14/0790-249 | 5              |
|         |        | polish   | 42,4x2,0     | A14/0790-242-L |

| Quality | Finish | $\phi$ | art.       |
|---------|--------|--------|------------|
| AISI304 | satin  | 33,7x2 | A/0791-033 |
|         |        | 42,4x2 | A/0791-042 |



| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A7/42-11-A |

| Quality | Finish | art.     |
|---------|--------|----------|
| AISI304 | satin  | A7/42-11 |

# 4.7 END CAPS





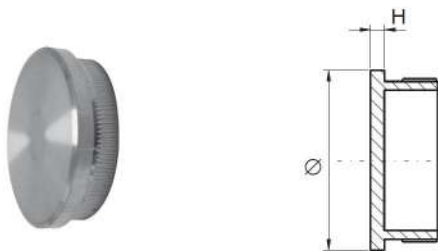


| Quality | Finish | Ø        | art.           | H |
|---------|--------|----------|----------------|---|
| AISI304 | satin  | 33,7x2,0 | A/5729-233-B   | 5 |
|         |        | 42,4x2,0 | A/5729-242     | 6 |
|         |        | 48,3x2,0 | A/5729-248     | 8 |
| AISI316 | polish |          | A/5729-242-L   |   |
|         |        |          | A14/5729-242   | 6 |
|         | polish |          | A14/5729-242-L |   |

*top*



| Quality | Finish | Ø        | art.         | H |
|---------|--------|----------|--------------|---|
| AISI304 | satin  | 33,7x2,0 | A/5728-233   | 6 |
|         |        |          | A/5728-242   |   |
|         |        | 42,4x2,0 | A/5728-242-A | 9 |
|         |        |          | A/5728-242-B | 4 |
|         |        |          | A/5728-242-C | 2 |
|         |        | 42,4x3,0 | A/5728-243   | 6 |

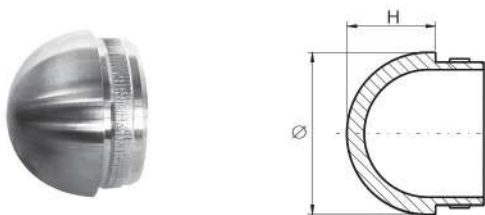


| Quality | Finish | Ø        | art.           | H   |
|---------|--------|----------|----------------|-----|
| AISI304 | satin  | 33,7x2,0 | A/5732-233     | 3   |
|         |        | 42,4x2,0 | A/5732-242     |     |
|         |        |          | A/5732-248     | 2   |
|         |        | 48,3x2,0 | A/5732-248-B   | 4,5 |
| AISI316 | polish |          | A/5732-242-L   |     |
|         |        |          | A14/5732-242   | 3   |
|         | polish |          | A14/5732-242-L |     |

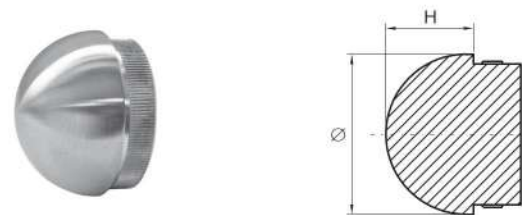
*top*



| Quality | Finish | Ø        | art.         | H   |
|---------|--------|----------|--------------|-----|
| AISI304 | satin  | 33,7x2,0 | A/5731-233   | 1,4 |
|         |        |          | A/5731-242   | 3   |
|         |        | 42,4x2,0 | A/5731-242-A | 5   |
| AISI316 |        |          | A14/5731-242 | 3   |



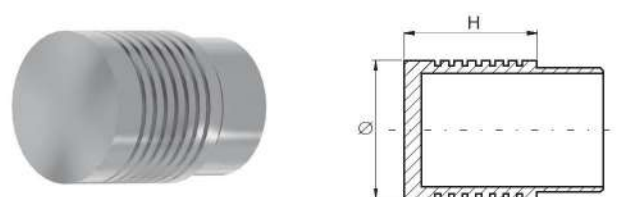
| Quality | Finish | Ø        | art.         | H  |
|---------|--------|----------|--------------|----|
| AISI304 | satin  | 33,7x2,0 | A/5730-233   | 17 |
|         |        | 42,4x2,0 | A/5730-242   |    |
|         |        |          | A/5730-248   | 23 |
|         |        | 48,3x2,0 | A/5730-249   |    |
| AISI316 | satin  | 42,4x2,0 | A/5730-242-L | 21 |
|         |        |          | A14/5730-242 |    |



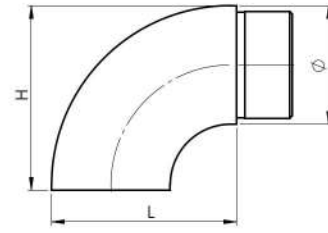
| Quality | Finish | Ø        | art.       | H  |
|---------|--------|----------|------------|----|
| AISI304 | satin  | 42,4x2,0 | A/5733-242 | 21 |



| Quality | Finish | Ø            | art.         | H   |
|---------|--------|--------------|--------------|-----|
| AISI304 |        | 42,4x2,0-2,6 | A/0014-042   | 7,5 |
| AISI316 | satin  | 12x1,0-1,5   | A14/0014-012 | 3   |
|         |        | 42,4x2,0-2,6 | A14/0014-042 | 7,5 |

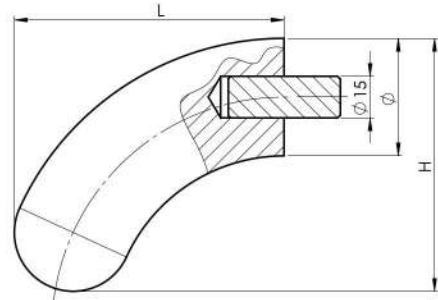


| Quality | Finish | Ø        | art.         | H  |
|---------|--------|----------|--------------|----|
| AISI316 | satin  | 42,4x2,0 | A14/0736-242 | 40 |

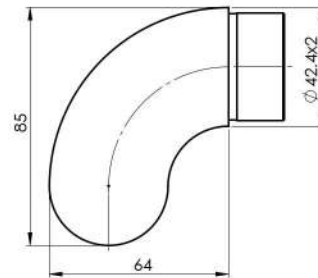


| Quality | Finish | Ø         | art.                         | L  | H  |
|---------|--------|-----------|------------------------------|----|----|
| AISI304 | satin  | 33,7x2,0  | A/0739-233                   | 55 | 57 |
|         | polish | 42,4 x2,0 | A/0739-242-S<br>A/0739-242-L | 66 | 66 |
| AISI316 | satin  | 33,7x2,0  | A14/0739-233                 | 55 | 57 |
|         |        | 42,4 x2,0 | A14/0739-242                 | 66 | 66 |
|         |        | 48,3 x2,6 | A14/0739-249                 | 75 | 77 |

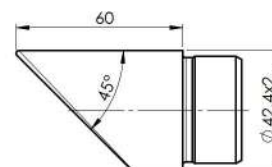
*top*



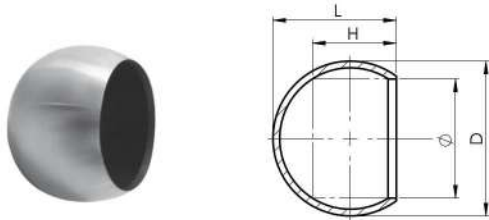
| Quality | Finish  | Ø  | art.       | L  | H  |
|---------|---------|----|------------|----|----|
| Beech   | natural | 42 | WB/D42-86° | 97 | 90 |
| Oak     |         |    | WD/D42-86° |    |    |
|         |         | 50 | WD/D50-86° | 99 | 95 |



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0739-242-R |



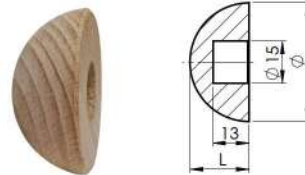
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0737-242 |



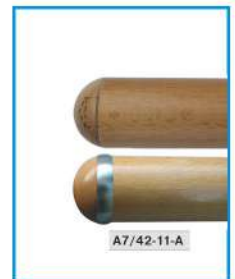
| Quality | Finish | ∅    | art.     | D  | L  | H  |
|---------|--------|------|----------|----|----|----|
| AISI304 | satin  | 33,7 | A9/33    | 47 | 38 | 27 |
|         |        | 42,4 | A9/42    | 55 | 44 | 30 |
|         |        | 48,3 | A9/48    | 65 | 52 | 38 |
| AISI316 |        | 42,4 | A14/9-42 | 55 | 44 | 30 |



| Quality  | Finish | ∅  | art.      | L  |
|----------|--------|----|-----------|----|
| AISI 304 | satin  | 42 | WA/D42-G2 | 21 |
|          |        | 50 | WA/D50-G2 | 25 |



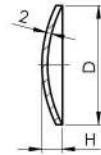
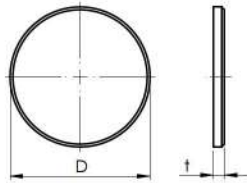
| Quality | Finish  | ∅  | art.      | L  |
|---------|---------|----|-----------|----|
| Beech   | natural | 42 | WB/D42-G2 | 20 |
| Oak     |         |    | WD/D42-G2 |    |



| Quality | Finish  | ∅  | art.        | L  |
|---------|---------|----|-------------|----|
| Beech   | natural | 15 | WOOD/D15x40 | 40 |



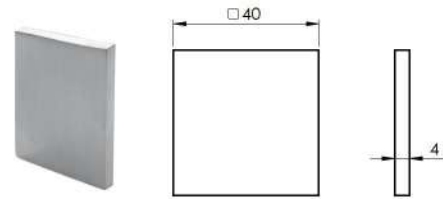
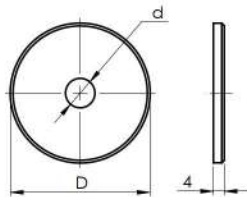
| Quality | Finish | art.       | M  |
|---------|--------|------------|----|
| Fe      | Zinc   | WOOD/M8-D  | 8  |
|         |        | WOOD/M10-D | 10 |
|         |        | WOOD/M12-D | 12 |



| Quality | Finish | D            | art.         | t |
|---------|--------|--------------|--------------|---|
| AISI304 | satin  | 33           | A/1732-033   | 4 |
|         |        | 40           | A/1732-040   |   |
|         |        | 42           | A/1732-042   |   |
|         |        | 48           | A/1732-048   |   |
|         |        | 50           | A/1732-050   |   |
|         |        | 60           | A/1732-060   |   |
|         |        | 80           | A/1732-080   |   |
|         |        | 100          | A/1732-100   |   |
|         | 120    | A/1732-100x6 | 6            |   |
|         | 120    | A/1732-120x6 |              |   |
|         | polish | 42           | A/1732-042-L | 4 |
|         |        | 48           | A/1732-048-L |   |
| raw     |        | 42           | A/1732-042-N |   |

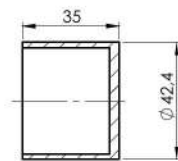
*top*

| Quality | Finish | D  | art.       | H |
|---------|--------|----|------------|---|
| AISI304 | satin  | 33 | A/1733-033 | 6 |
|         |        | 48 | A/1733-048 | 8 |

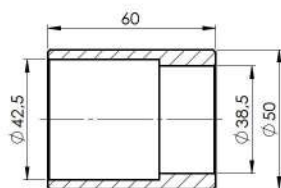
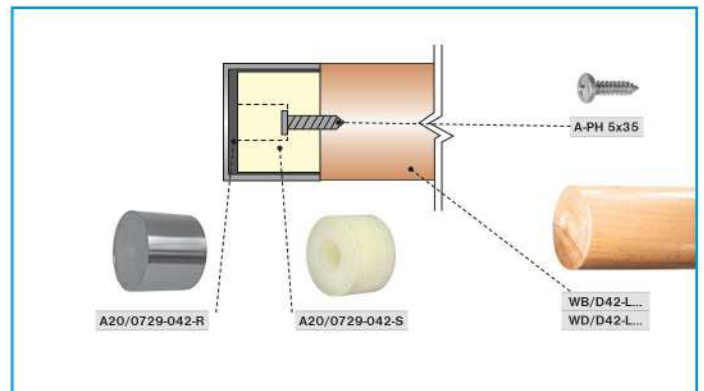


| Quality | Finish | D  | art.          | d    |
|---------|--------|----|---------------|------|
| AISI304 | satin  | 33 | A/1732-033-12 | 12,5 |
|         |        | 40 | A/1732-040-12 | 12,5 |
|         |        | 50 | A/1732-050-10 | 10,5 |

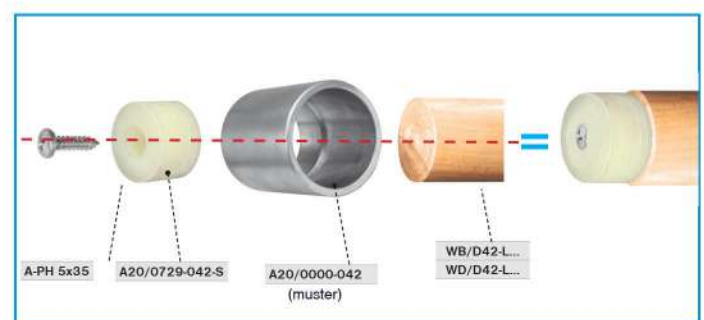
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/1734-040 |

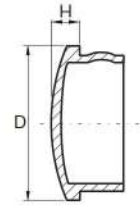
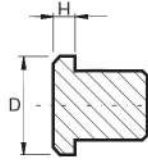


| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satin  | A20/0729-042-R |



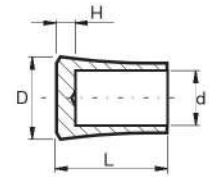
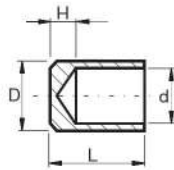
| Quality   | Finish | ∅    | art.         | L  | D  |
|-----------|--------|------|--------------|----|----|
| ALUMINIUM | raw    | 42,4 | A20/0000-042 | 60 | 50 |





| Quality | Finish | D      | art.         | H |
|---------|--------|--------|--------------|---|
| AISI304 | satin  | 12x1,5 | A10/0010-012 | 3 |
|         |        | 16x1,5 | A10/0010-016 |   |

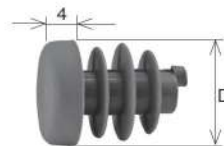
| Quality | Finish | D            | art.         | H   |
|---------|--------|--------------|--------------|-----|
| AISI316 | satin  | 12x1,0-1,5   | A14/0014-012 | 3   |
|         |        | 16x1,0-2,0   | A14/0014-016 | 3,5 |
|         |        | 42,4x2,0-2,6 | A14/0014-042 | 7,5 |



| Quality | Finish | d  | art.           | D  | L  | H |
|---------|--------|----|----------------|----|----|---|
| AISI304 | satin  | 10 | A10/0015-010   | 15 | 15 | 5 |
|         |        | 12 | A10/0015-012-A |    |    |   |
|         |        | 14 | A10/0015-014   |    |    |   |
|         |        | 16 | A10/0015-016   |    |    |   |
| AISI304 | polish | 12 | A10/0015-012-L | 14 | 15 | 5 |
|         |        | 16 | A10/0015-016-L | 18 | 21 | 6 |
| AISI316 | satin  | 12 | A14/0015-012-A | 15 | 15 | 5 |
|         |        | 14 | A14/0015-014   | 16 | 15 | 5 |
|         |        | 16 | A14/0015-016   | 18 | 21 | 6 |

*top*

| Quality | Finish | d  | art.         | D  | L  | H |
|---------|--------|----|--------------|----|----|---|
| AISI304 | satin  | 10 | A10/0017-010 | 18 | 22 | 2 |
|         |        | 12 | A10/0017-012 |    |    |   |



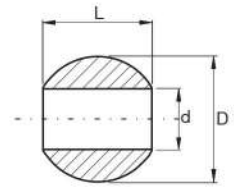
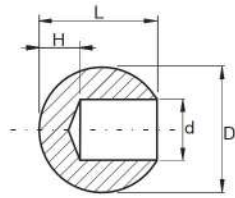
| Quality | Finish | D         | art.      |
|---------|--------|-----------|-----------|
| PVC     | gray   | 42,4 x2,0 | A9/42-PVC |

| Quality | Finish | D        | art.       |
|---------|--------|----------|------------|
| PVC     | gray   | 12 x 1,5 | A10/12-PVC |



| Quality | Finish | art.                 |
|---------|--------|----------------------|
| PVC     | gray   | 40x40x2 A9/40x40-PVC |

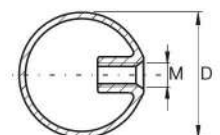
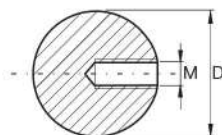
| Quality | Finish | art.                 |
|---------|--------|----------------------|
| PVC     | gray   | 12x12x1 A9/12x12-PVC |



| Quality | Finish       | d           | art.           | D            | L  | H  |
|---------|--------------|-------------|----------------|--------------|----|----|
| AISI304 | satin        | 10          | A/0221-010     | 20           | 19 | 7  |
|         |              |             | A/0221-2510    | 25           | 23 | 10 |
|         |              | 12          | A/0221-012     | 20           | 18 | 5  |
|         |              |             | A/0221-2512    | 25           | 24 | 12 |
|         |              |             | A/0221-3012    | 30           | 28 | 13 |
|         | 14           | A/0221-2514 | 25             | 22           | 8  |    |
|         |              | A/0221-014  | 20             | 17           | 6  |    |
|         | 16           | A/0221-016  | 25             | 22           | 9  |    |
|         |              | polish      | 12             | A/0221-012-L | 20 | 18 |
|         | A/0221-016-L |             |                | 25           | 22 | 9  |
| AISI316 | satin        | 12          | A14/0221-012   | 20           | 18 | 6  |
|         | polish       |             | A14/0221-012-L |              |    |    |

*top*

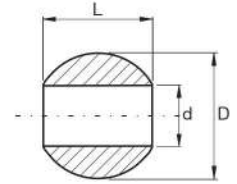
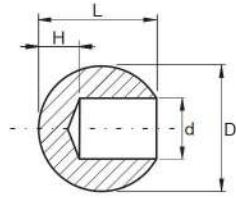
| Quality | Finish | d  | art.        | D  | L    |
|---------|--------|----|-------------|----|------|
| AISI304 | satin  | 12 | A/0224-2012 | 20 | 15,5 |
|         |        |    | A/0224-2512 | 25 | 22   |
|         |        | 14 | A/0224-3012 | 30 | 27   |
|         |        |    | A/0224-3014 | 30 | 26   |



| Quality | Finish | D  | art.       | M |
|---------|--------|----|------------|---|
| AISI304 | satin  | 15 | A/0220-015 | 6 |
|         |        | 20 | A/0220-020 |   |
|         |        | 25 | A/0220-025 |   |
|         |        | 30 | A/0220-030 |   |
|         |        | 40 | A/0220-040 |   |

| Quality | Finish | D              | art.           | M              |              |    |
|---------|--------|----------------|----------------|----------------|--------------|----|
| AISI304 | satin  | 40             | A/0220-040-R   | 8              |              |    |
|         |        | 50             | A/0220-050-R   |                |              |    |
|         |        |                | A/0220-050-R-B |                |              |    |
|         |        | 60             | A/0220-060     |                |              |    |
|         |        | 70             | A/0220-070     |                |              |    |
|         |        | 80             | A/0220-080-R   |                |              |    |
|         |        | polish         | 100            |                | A/0220-100   | 10 |
|         |        |                | 97             |                | A/0220-100-B |    |
|         |        |                | 120            |                | A/0220-120   |    |
|         |        |                | 150            |                | A/0220-150   |    |
|         | 200    |                | A/0220-200     |                |              |    |
|         | 50     | A/0220-050-R-L | 8              |                |              |    |
|         |        | 80             |                | A/0220-080-R-L |              |    |

4.7  
END CAPS



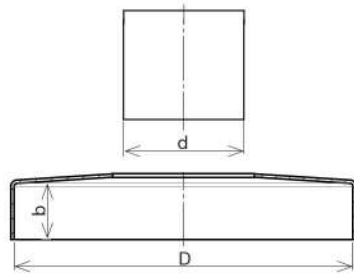
| Quality | Finish | d  | art.        | D  | L  | H |
|---------|--------|----|-------------|----|----|---|
| Brass   | polish | 12 | B/0221-2512 | 25 | 23 | 7 |

| Quality | Finish | d  | art.        | D  | L  |
|---------|--------|----|-------------|----|----|
| Brass   | polish | 12 | B/0224-2512 | 25 | 22 |

# 4.8 FLANGES, BASE COVERS







| Quality | Finish | d    | D             | b             | art.           |
|---------|--------|------|---------------|---------------|----------------|
| AISI304 | satin  | 33,7 | 103           | 17            | A/0512-033     |
|         |        | 73   | 11            | A/0515-042-B  |                |
|         |        | 83   | 10            | A/0516-042    |                |
|         |        | 88   | 14            | A6/90x42x13-S |                |
|         |        | 103  | 17            | A/0512-042    |                |
|         |        | 123  | 24            | A/0513-042    |                |
|         | polish | 48,3 | 17            | A/0512-048    |                |
|         |        | 103  | 22            | A6/105x48x25  |                |
|         |        | 50,0 | 17            | A/0512-050    |                |
|         |        | 73   | 11            | A/0515-042-L  |                |
| AISI316 | satin  | 42,4 | 88            | 12            | A6/90x42x13-L  |
|         |        | 17   | A/0512-042-L  |               |                |
|         |        | 42,4 | 103           | 22            | A14/105x42x25  |
|         |        | 17   | A14/0512-048  |               |                |
|         | 48,3   | 23   | A14/105x48x25 |               |                |
|         | 123    | 16   | A14/0513-048  |               |                |
|         | 50,0   | 17   | A14/0512-050  |               |                |
|         | polish | 42,4 | 103           | 17            | A14/0512-042-L |

*top*



| Quality | Finish | d  | D     | b  | art.         |
|---------|--------|----|-------|----|--------------|
| AISI316 | satin  | 12 | 43,5  | 12 | A14/0517-012 |
|         |        | 42 | 103,5 | 17 | A14/0517-042 |

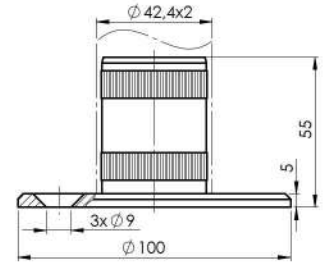
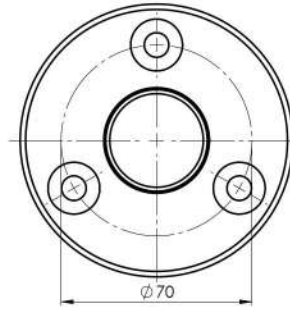


| Quality | Finish | d | D   | b  | art.          |
|---------|--------|---|-----|----|---------------|
| AISI304 | satin  | - | 88  | 11 | A6/90x00x13-S |
|         |        | - | 103 | 17 | A/0512-000    |

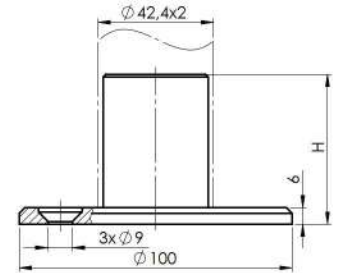
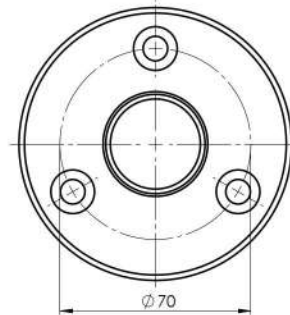


| Quality | Finish | d    | D          | b          | art.         |
|---------|--------|------|------------|------------|--------------|
| AISI304 | satin  |      | 43         | 12         | A/0514-012-B |
|         |        | 12   | 58         |            | A6/60x12x12  |
|         |        | 72   | 11         | A/0515-012 |              |
|         | 14     | 43,6 | A/0514-014 |            |              |
|         | polish | 12   | 43         | 12         | A/0514-012-L |
| AISI316 | satin  |      | 43         | 12         | A14/0514-012 |

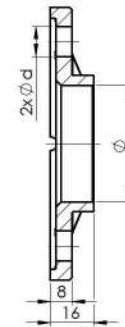
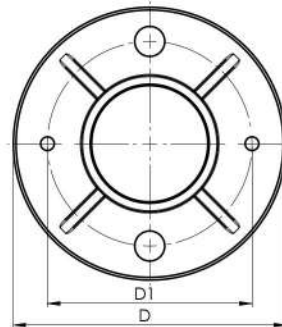
*top*



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0942-242   |
| AISI316 |        | A14/0942-242 |

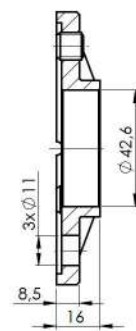
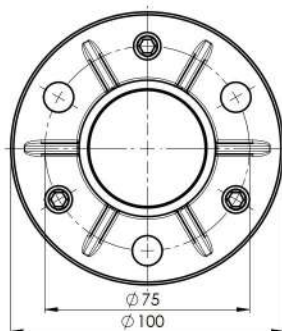


| Quality | Finish | art.           | H   |
|---------|--------|----------------|-----|
| AISI304 | satin  | A/0941-242x55  | 55  |
|         |        | A/0941-242x120 | 120 |



| Quality | Finish | $\phi$         | art.         | D   | d  | D1 |
|---------|--------|----------------|--------------|-----|----|----|
| AISI304 | raw    | 33,7           | A/0940-033-N | 100 | 11 | 75 |
|         |        | 42,4           | A/0940-042-N |     |    |    |
| 48,3    |        | A/0940-048-N-B |              |     |    |    |
| AISI316 | 42,4   | A14/0940-042-N | 120          | 90  |    |    |
|         | 48,3   | A14/0944-048-N |              |     |    |    |

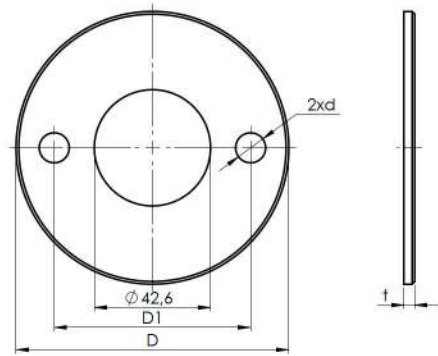
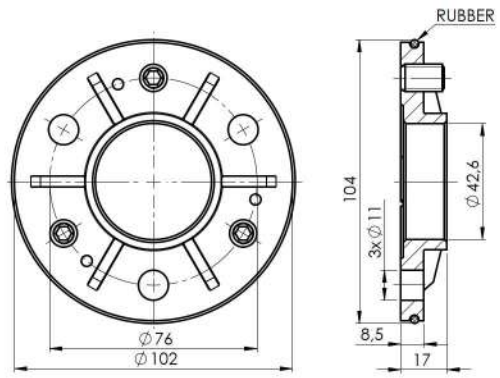
top



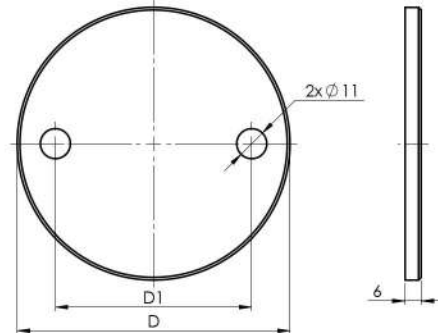
| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI304 | raw    | A/0943-100x42 |



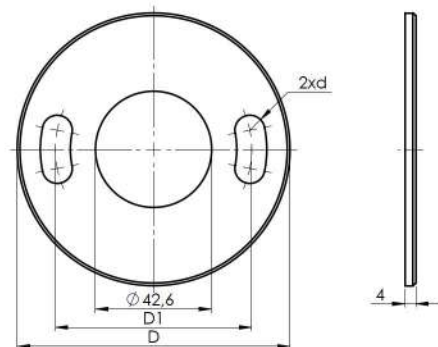
| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI316 | raw    | A14/0949-042-N |



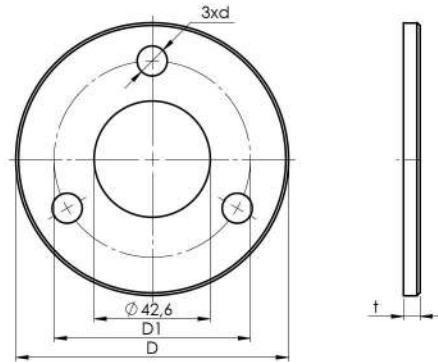
| Quality | Finish | art.              | D   | d  | D1 | t |
|---------|--------|-------------------|-----|----|----|---|
| AISI304 | raw    | A/0948-042        | 100 | 11 | 75 | 6 |
|         |        | A/1951-85x42x4-N  | 85  | 9  | 68 | 4 |
|         |        | A/1951-100x42x4-N | 100 | 11 | 72 |   |



| Quality | Finish | art.       | D   | D1 |
|---------|--------|------------|-----|----|
| AISI304 | satin  | A/1950-100 | 100 | 72 |
|         |        | A/1950-120 | 120 | 87 |

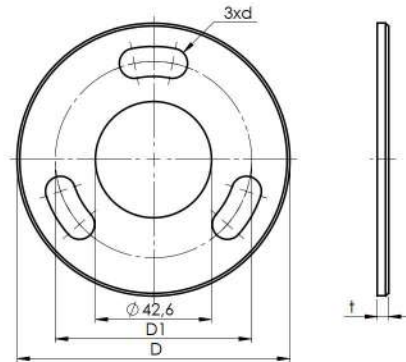


| Quality | Finish | art.             | D  | d    | D1 |
|---------|--------|------------------|----|------|----|
| AISI304 | raw    | A/1952-85x42x4-N | 85 | 9x20 | 68 |

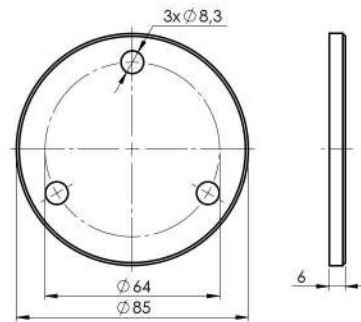


| Quality       | Finish | art.           | D   | d   | D1 | t  |
|---------------|--------|----------------|-----|-----|----|----|
| AISI304       | satin  | A6/85x42x6-S   | 85  | 8,5 | 65 | 6  |
|               |        | A6/100x42x6-B  | 100 | 11  | 70 |    |
|               |        | A6/100x42x6-S  |     |     | 73 |    |
|               |        | A6/120x42x6-S  | 120 | 80  | 4  |    |
|               |        | A6/85x42x4-N   | 85  | 9   |    | 68 |
| A6/100x42x4-N | 100    | 11             | 72  |     |    |    |
| AISI316       |        | A14/100x42x6-S | 100 | 11  | 71 | 6  |

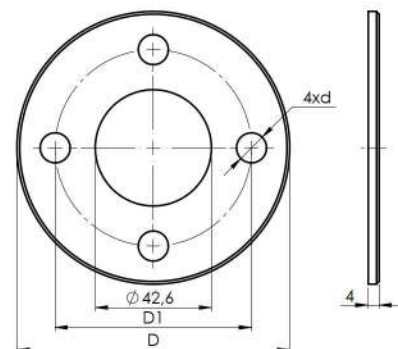
top



| Quality | Finish | art.           | D   | d     | D1 | t |
|---------|--------|----------------|-----|-------|----|---|
| AISI304 | raw    | A/0946-85x4-N  | 85  | 9x20  | 68 | 4 |
|         |        | A/0946-100x4-N | 100 | 11x25 | 72 |   |
|         |        | A/0946-042-N   |     |       | 77 | 6 |



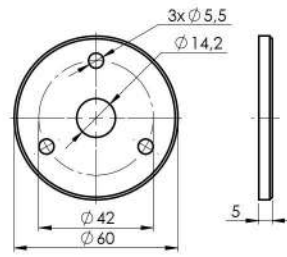
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A6/85x00x6-S |



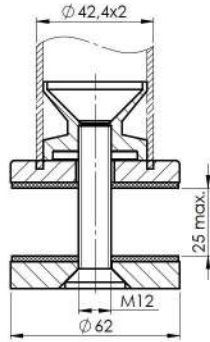
| Quality | Finish | art.              | D   | d  | D1 |
|---------|--------|-------------------|-----|----|----|
| AISI304 | satin  | A/1954-100x42x4-N | 100 | 11 | 72 |

4.8

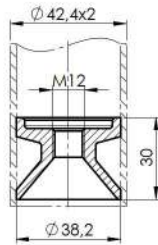
FLANGES



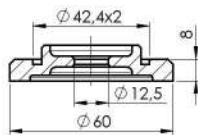
| Quality | Finish | art.             |
|---------|--------|------------------|
| AISI304 | satın  | A/0112-LED-PLATE |



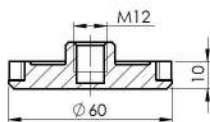
| Quality | Finish | art.     |
|---------|--------|----------|
| AISI304 | satın  | A6/42-62 |



| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/3501-042 |

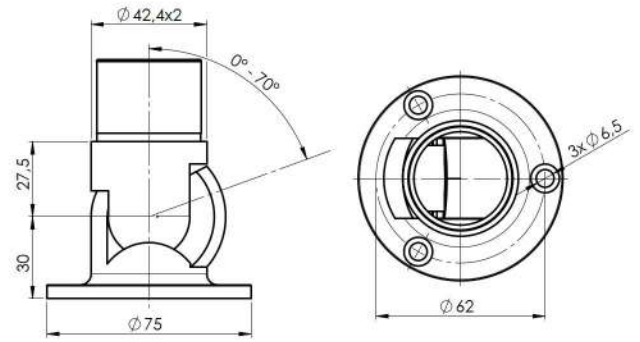


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/0501-042 |

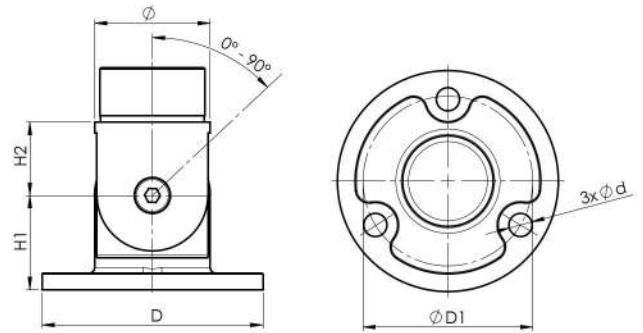


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/0731-060 |

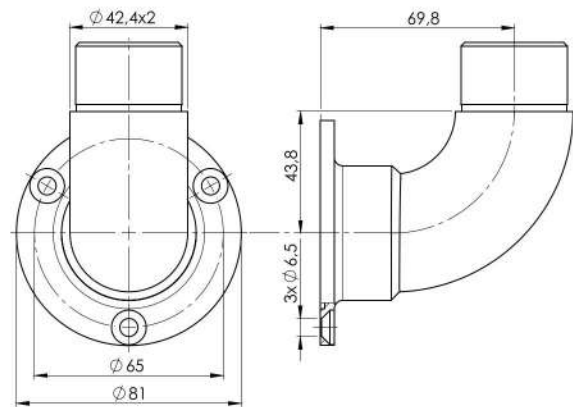




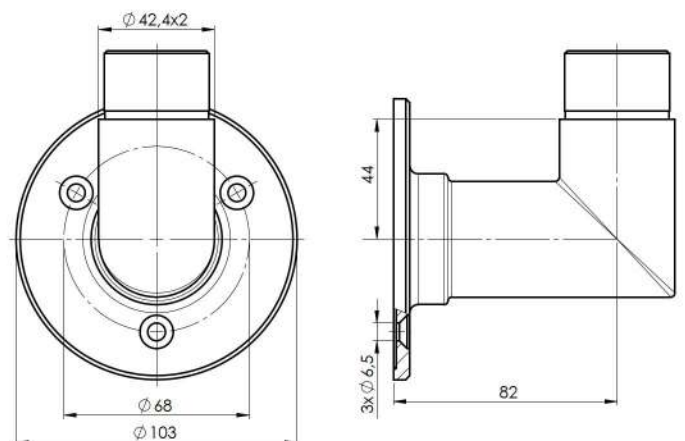
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0506-242   |
|         |        | A/0506-242-B |



| Quality | Finish | $\varnothing$ | art.           | D  | H1 | H2 | d   |
|---------|--------|---------------|----------------|----|----|----|-----|
| AISI304 | satin  | 33,7x2        | A/0945-233     | 71 | 30 | 21 | 6,5 |
|         |        |               | A/0945-242-B   | 81 | 35 |    | 8,5 |
| AISI316 |        | 42,4x2        | A14/0945-242-B |    |    | 27 |     |
|         |        |               | A14/0945-242-C | 80 | 38 |    | 9   |



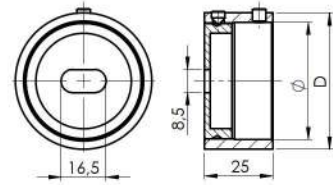
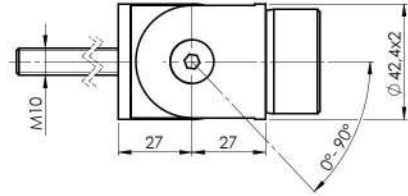
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/0507-242   |
| AISI316 |        | A14/0507-242 |



| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0509-242 |

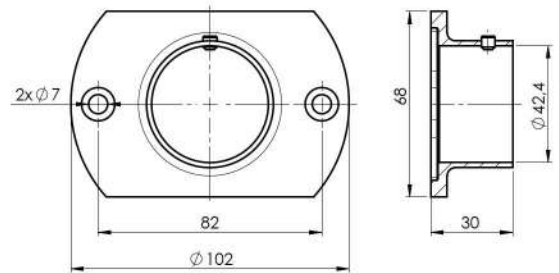


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0315-242 |

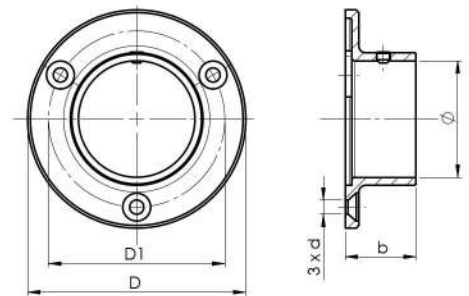


| Quality | Finish | ∅    | art.         | D  |
|---------|--------|------|--------------|----|
| AISI304 | satin  | 33,7 | A/0504-233   | 42 |
|         |        | 42,4 | A/0504-242   | 50 |
|         |        | 48,3 | A/0504-248   | 55 |
|         | polish | 42,4 | A/0504-242-L | 50 |
| AISI316 | satin  | 33,7 | A14/0504-233 | 42 |
|         |        | 42,4 | A14/0504-242 | 50 |

*top*



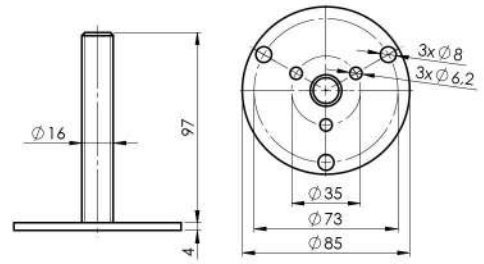
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/0503-042 |



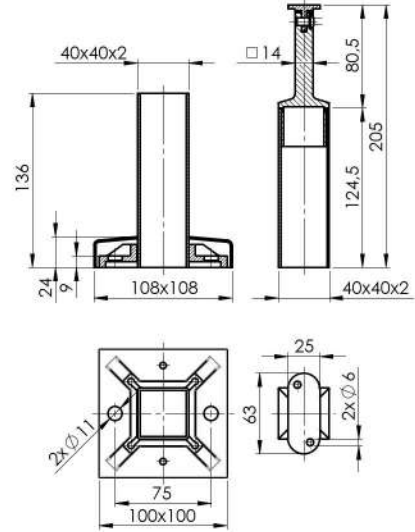
| Quality | Finish | ∅    | art.                | D   | b  | d   |
|---------|--------|------|---------------------|-----|----|-----|
| AISI304 | satin  | 33,7 | A/0505-033          | 85  | 30 | 5   |
|         |        |      | A/0505-033-B (WELD) |     |    |     |
|         |        | 42,4 | A/0505-042          | 95  |    |     |
|         | polish | 48,3 | A/0505-042-B        | 80  | 25 | 5,5 |
|         |        |      | A/0505-048          | 100 | 30 | 6,5 |
|         | polish | 42,4 | A/0505-042-L        | 95  | 30 | 5   |
| AISI316 | satin  | 42,4 | A/0505-048-B-L      | 100 | 25 |     |
|         |        |      | A14/0505-042        | 80  | 30 | 5   |
|         | polish | 48,3 | A14/0505-042-B      | 80  | 25 |     |
|         |        |      | A14/0505-048        | 100 | 28 | 5,5 |
|         |        |      | A14/0505-042-B-L    | 85  | 25 | 6,5 |
|         | polish | 48,3 | A14/0505-048-L      | 100 | 28 | 5,5 |

*top*

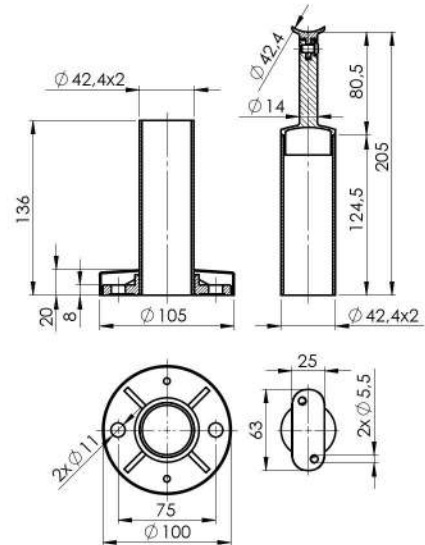




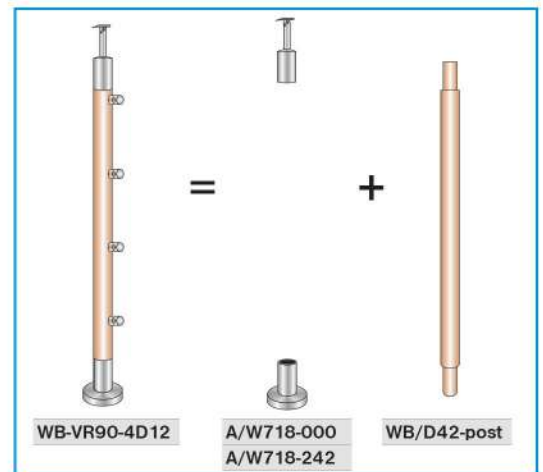
| Quality | Finish | art.        |
|---------|--------|-------------|
| Fe      | Zinc   | A6/80x5-M16 |

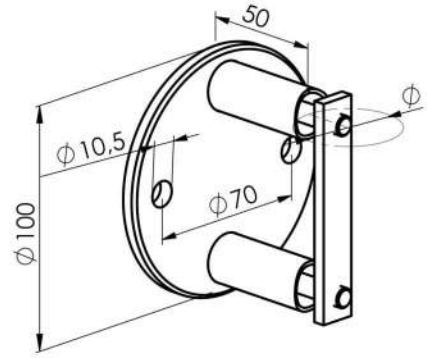


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/W718-000 |



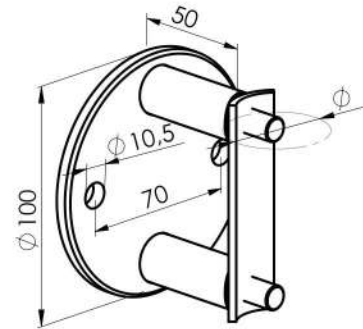
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/W718-242 |



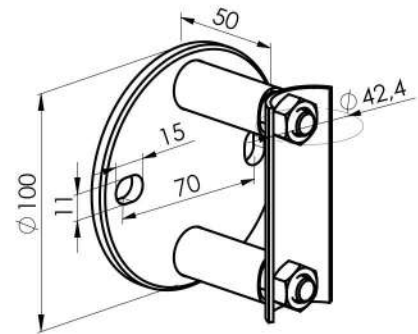


| Quality | Finish | ∅    | art.        |
|---------|--------|------|-------------|
| AISI304 | satin  | 33,7 | A6/021-033  |
|         |        | 42,4 | A6/021-6-A  |
|         |        | 48,3 | A6/021-048  |
| AISI316 | satin  | 42,4 | A14/021-6-A |

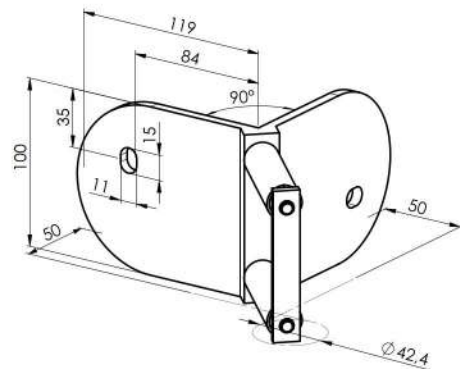
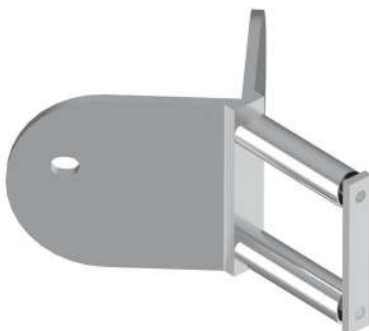
*top*



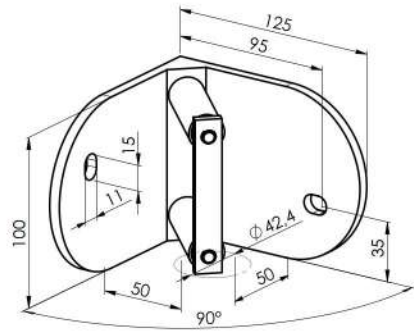
| Quality | Finish | ∅    | art.         |
|---------|--------|------|--------------|
| AISI304 | satin  | 42,4 | A6/021-6-A/B |



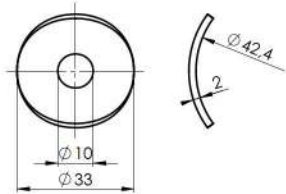
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A6/021-6-A/C |



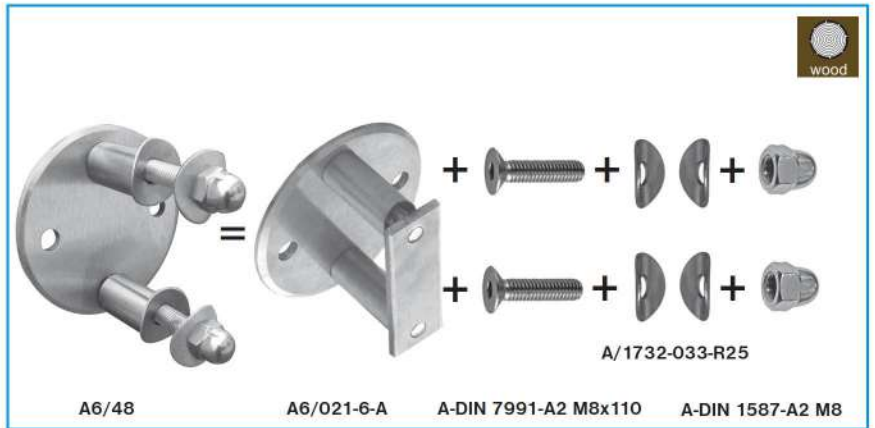
| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI316 | satin  | A14/024-OUT-B |



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/024-IN-B |



| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satin  | A/1732-033-R25 |



A6/48

A6/021-6-A

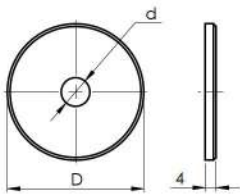
A-DIN 7991-A2 M8x110

A-DIN 1587-A2 M8

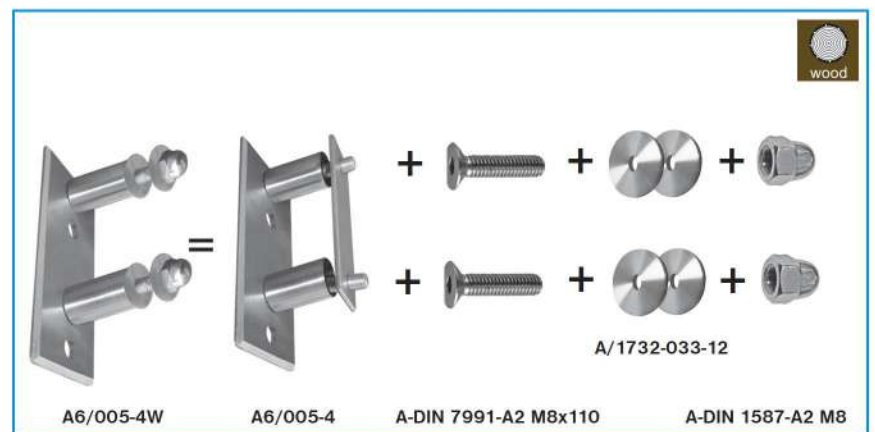
A/1732-033-R25

4.8

FLANGES



| Quality | Finish | D  | art.          | d    |
|---------|--------|----|---------------|------|
| AISI304 | satin  | 33 | A/1732-033-12 | 12,5 |
|         |        | 40 | A/1732-040-12 |      |
|         |        | 50 | A/1732-050-10 |      |



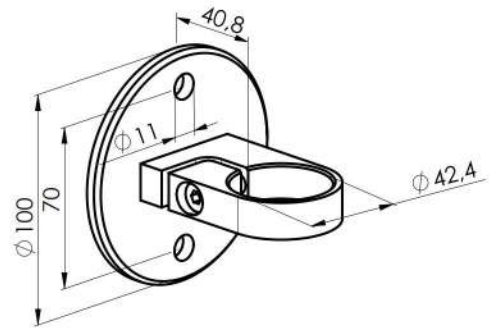
A6/005-4W

A6/005-4

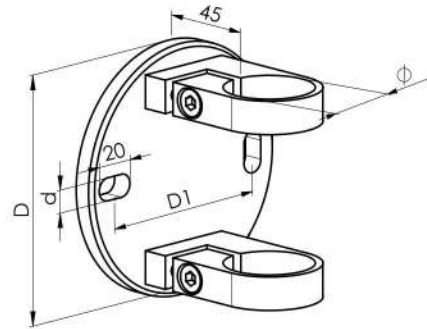
A-DIN 7991-A2 M8x110

A-DIN 1587-A2 M8

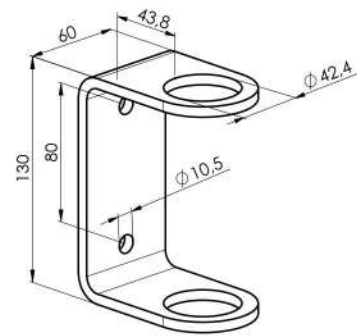
A/1732-033-12



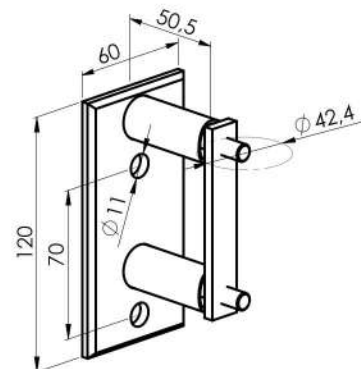
| Quality | Finish | art.  |
|---------|--------|-------|
| AISI304 | satın  | A6/42 |



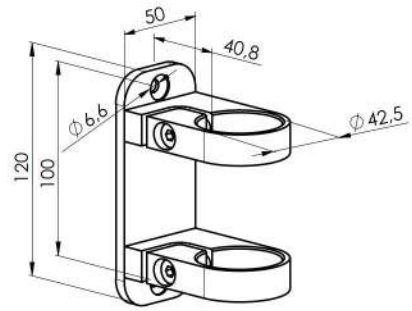
| Quality | Finish | Ø    | art.         | D   | d  |
|---------|--------|------|--------------|-----|----|
| AISI304 | satın  | 42,4 | A6/2x42      | 120 | 11 |
|         |        | 42,4 | A14/2x42     |     |    |
| AISI316 | satın  | 48,3 | A14/2x42-150 | 150 | 13 |
|         |        | 48,3 | A14/2x48-150 |     |    |



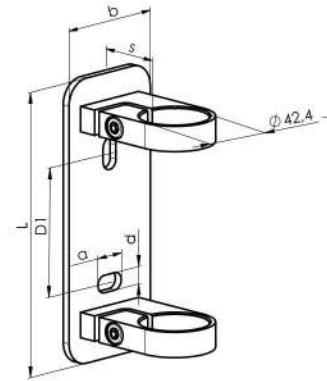
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satın  | A6/42-130x60 |



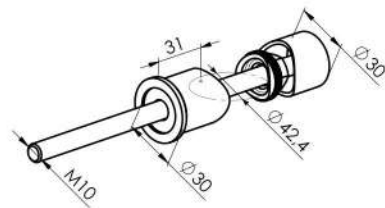
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A6/004-6   |
|         | polish | A6/004-6-L |



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A6/42-120x50 |

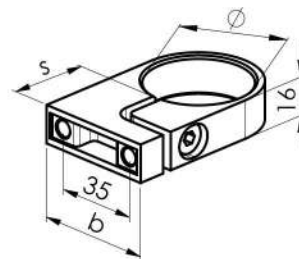


| Quality | Finish | art.           | L x b  | s  | d x a | D1   |
|---------|--------|----------------|--------|----|-------|------|
| AISI304 | satin  | A6/42-180x70   | 180x70 | 40 | 11x20 | 81,5 |
|         |        | A6/42-180x70-B |        | 35 |       |      |
| AISI316 |        | A14/42-135x54  | 135x54 | 36 | 11x13 | 70   |

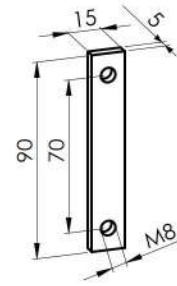


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A6/42-20-B |

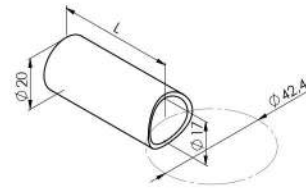
*top*



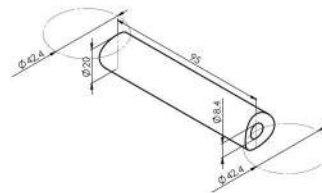
| Quality | Finish | $\phi$ | art.         | H  | s  | b  |
|---------|--------|--------|--------------|----|----|----|
| AISI304 | satin  | 33,7   | A/3507-033   | 16 | 36 | 46 |
|         |        | 42,4   | A/3507-042   |    | 35 | 50 |
| AISI316 |        | 48,3   | A14/3507-048 |    |    | 55 |



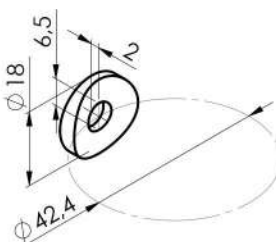
| Quality | Finish | art.            |
|---------|--------|-----------------|
| AISI316 | satin  | A14/021-6-plate |



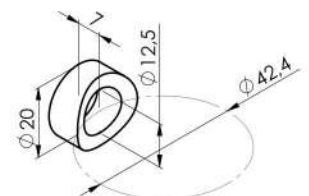
| Quality | Finish | art.       | L   |
|---------|--------|------------|-----|
| AISI304 | satin  | A/012-45   | 45  |
| AISI316 |        | A/012-120  | 120 |
|         |        | A14/012-45 | 45  |



| Quality | Finish | art.     |
|---------|--------|----------|
| AISI304 | satin  | A/012-95 |



| Quality | Finish | art.       |
|---------|--------|------------|
| AISI316 | satin  | A14/012-02 |



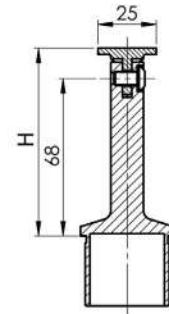
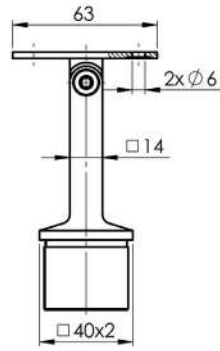
| Quality | Finish | art.     |
|---------|--------|----------|
| AISI304 | satin  | A/012-07 |



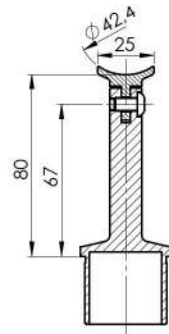
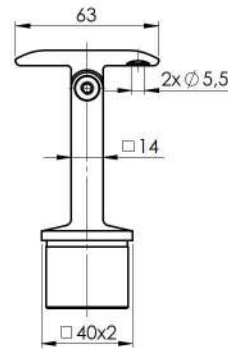
# 4.9 SQUARE SYSTEM





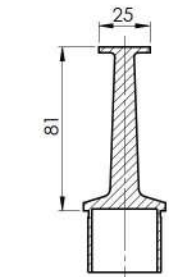
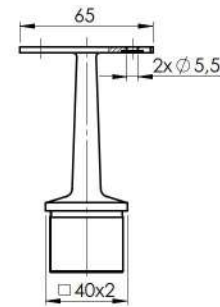


| Quality | Finish | art.         | H    |
|---------|--------|--------------|------|
| AISI304 | satin  | A/4718-000   | 81   |
| AISI316 | satin  | A/4718-000-B | 80,5 |
| AISI316 | satin  | A14/4718-000 | 81   |

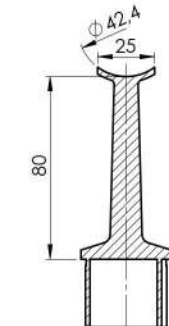
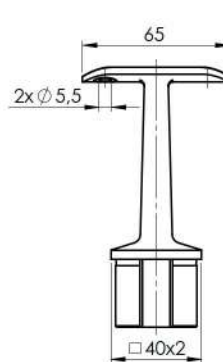


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/4718-042   |
| AISI316 | satin  | A14/4718-042 |

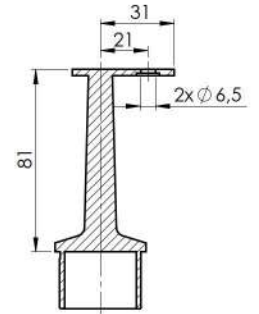
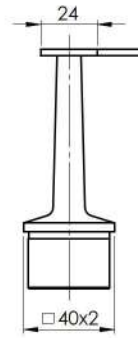
*top*



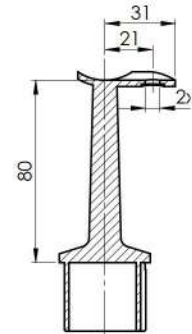
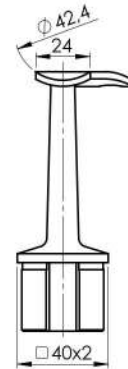
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/4710-000 |



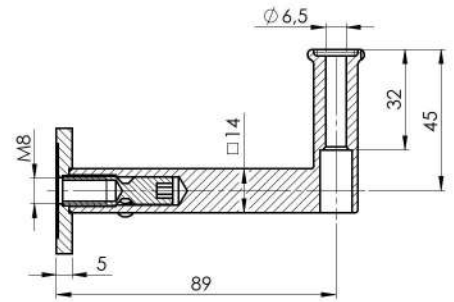
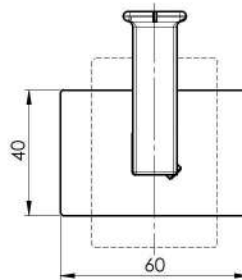
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/4710-042 |



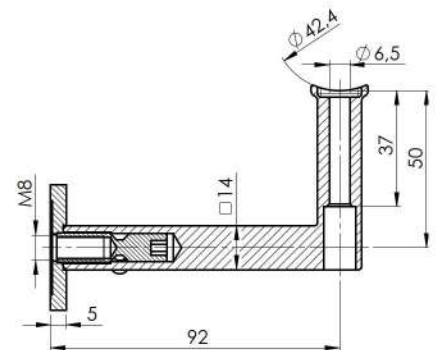
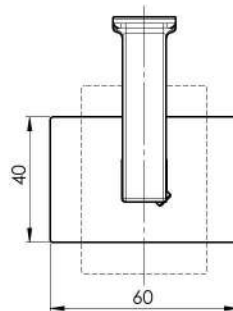
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 |        | A/4710-800   |
| AISI316 | satín  | A14/4710-800 |



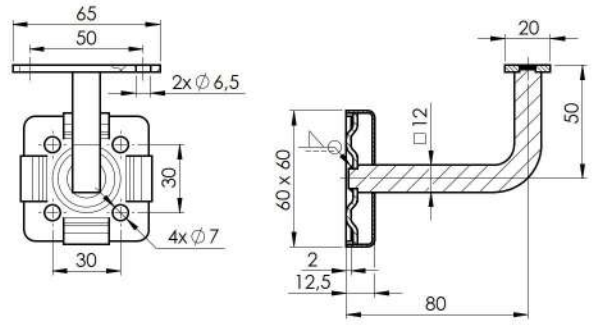
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 |        | A/4710-842   |
| AISI316 | satín  | A14/4710-842 |



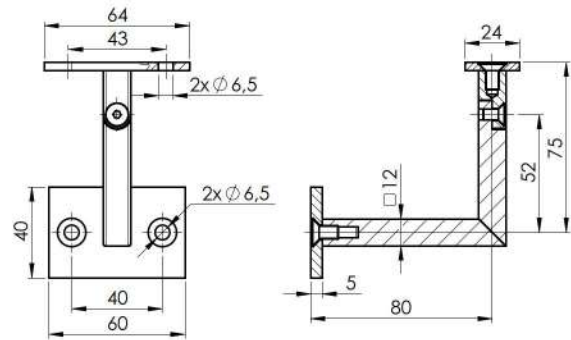
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satín  | A/4111-000 |



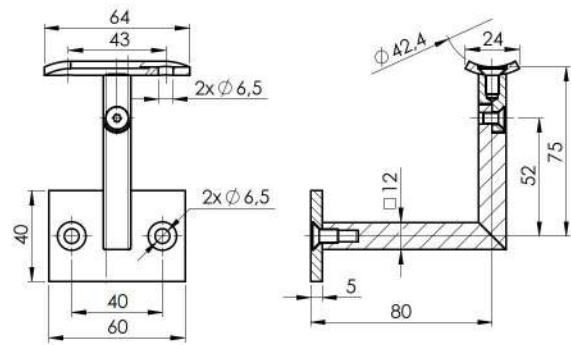
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satín  | A/4111-042 |



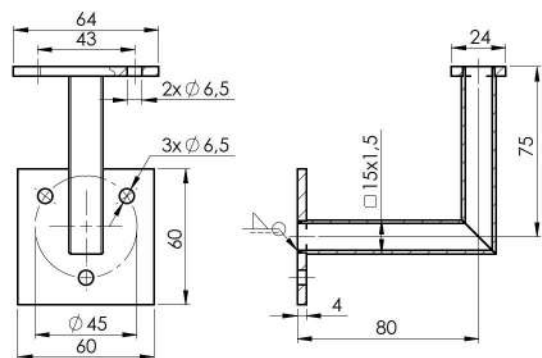
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/4110-000 |



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/4145-000-B |

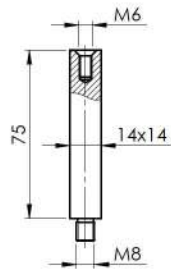


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/4145-042 |

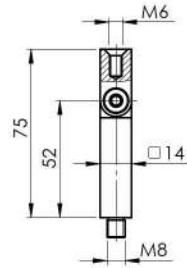


| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satin  | A/4111-000-LED |

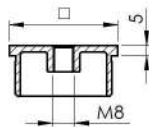




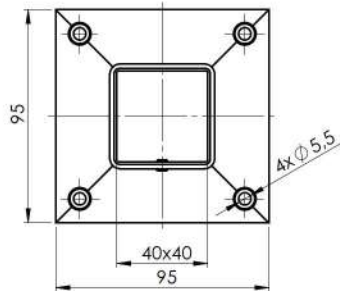
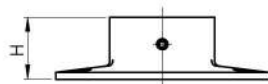
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/4811-040 |



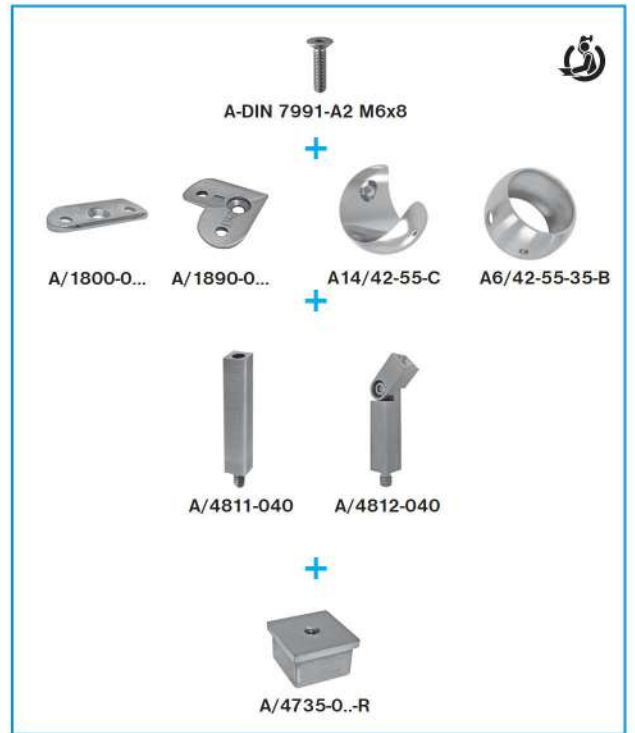
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/4812-040 |



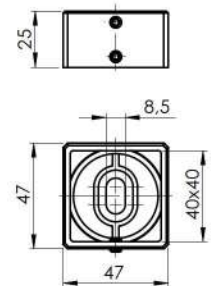
| Quality      | Finish  | art.           | □       |
|--------------|---------|----------------|---------|
| AISI304      | satın   | A/4735-030-R   | 30x30x2 |
|              |         | A/4735-040-R   | 40x40x2 |
|              |         | A/4735-041-R   | 40x40x3 |
|              |         | A/4735-050-R   | 50x50x2 |
| A/4735-060-R | 60x60x2 |                |         |
| AISI316      |         | A14/4735-040-R | 40x40x2 |

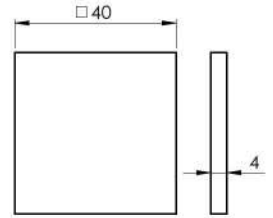
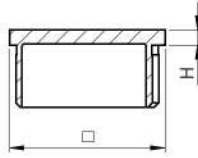


| Quality | Finish | art.           | H  |
|---------|--------|----------------|----|
| AISI304 | satın  | A/4505-040     | 28 |
| AISI316 |        | A14/4505-040-B | 23 |



| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/4504-040 |

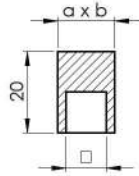




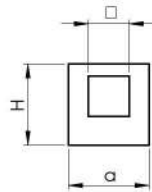
| Quality | Finish | art.         | □       | H |
|---------|--------|--------------|---------|---|
| AISI304 | satin  | A/4732-030   | 30x30x2 | 5 |
|         |        | A/4732-040   | 40x40x2 |   |
|         |        | A/4732-041   | 40x40x3 |   |
|         |        | A/4732-050   | 50x50x2 |   |
|         |        | A/4732-060   | 60x60x2 |   |
| AISI316 |        | A14/4732-040 | 40x40x2 | 4 |

*top*

| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/1734-040   |
|         | raw    | A/1734-040-N |



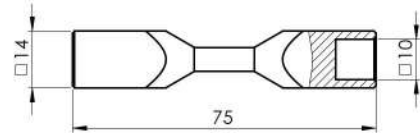
| Quality | Finish | art.           | □     | axb   |
|---------|--------|----------------|-------|-------|
| AISI304 | satin  | A10/4023-012   | 10x10 | 14x14 |
|         |        | A10/4023-12x12 | 12x12 | 16x16 |



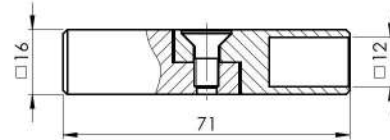
| Quality | Finish | art.         | □     | a x b   | H  | ↺    | ↻     |
|---------|--------|--------------|-------|---------|----|------|-------|
| AISI304 | satin  | A/4810-000   | 10x10 | 20 x 16 | 20 | left | right |
|         |        | A/4810-000-C | 12x10 |         |    |      |       |
|         |        | A/4830-000   | 12x12 | 23 x 16 |    |      |       |
|         |        | A/4821-000   | 15x5  |         |    |      |       |
|         |        | A/4822-000   | 15x5  | 25 x 25 |    |      |       |
|         |        | A/4823-000   | 15x5  |         |    |      |       |



| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/4010-012 |

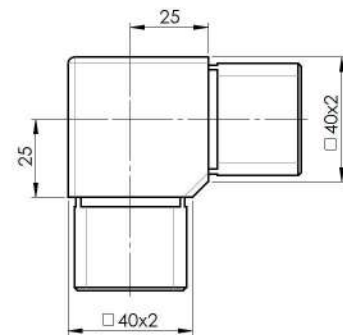


| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satın  | A/4012-012 |

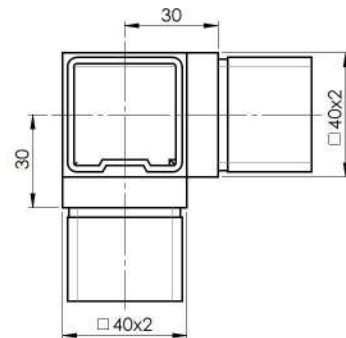


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satın  | A/4301-040   |
| AISI316 |        | A14/4301-040 |

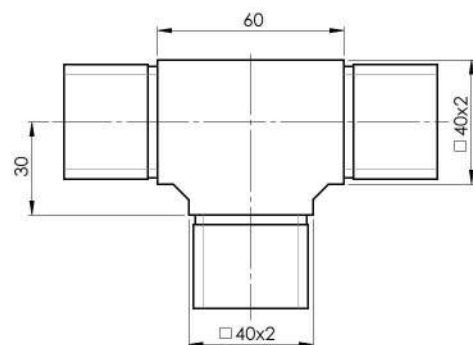
*top*



| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satın  | A/4304-040   |
| AISI316 |        | A14/4304-040 |

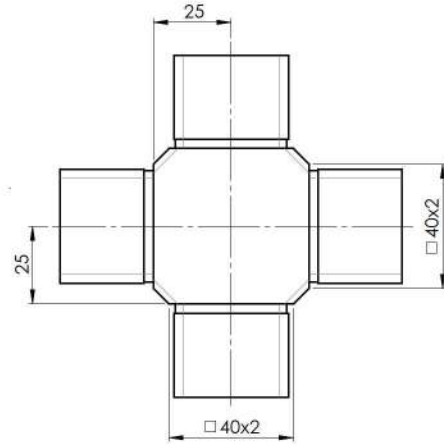


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satın  | A/4307-040   |
| AISI316 |        | A14/4307-040 |

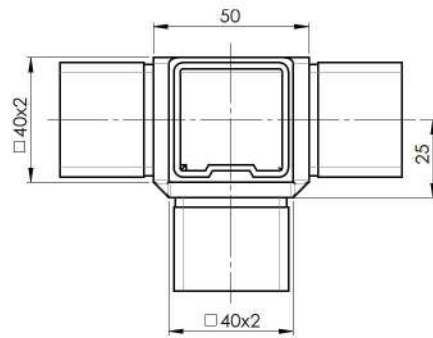




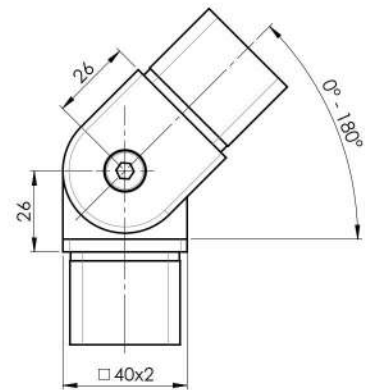
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/4308-040 |



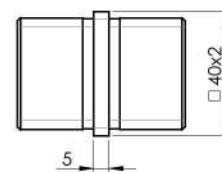
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/4309-040 |

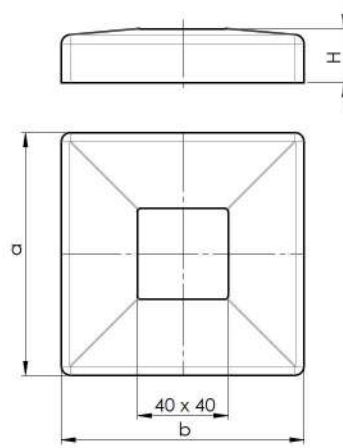


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/4302-040   |
| AISI316 |        | A14/4302-040 |



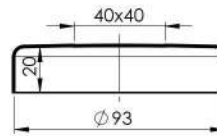
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/4790-040   |
| AISI316 |        | A14/4790-040 |





| Quality | Finish | art.         | axb     | H  |
|---------|--------|--------------|---------|----|
| AISI304 | satin  | A/4511-9340  | 93x93   | 25 |
|         |        | A/4511-9640  | 96x96   | 20 |
|         |        | A/4511-040   | 108x108 | 24 |
| AISI316 |        | A14/4511-040 |         |    |

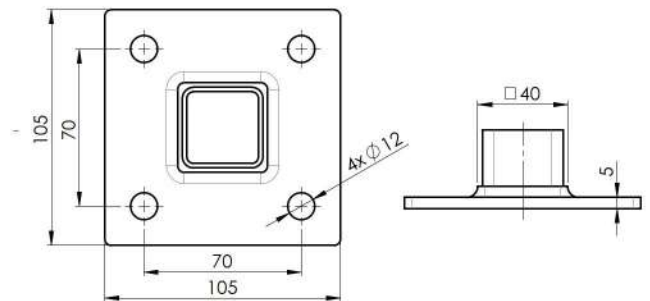
*top*



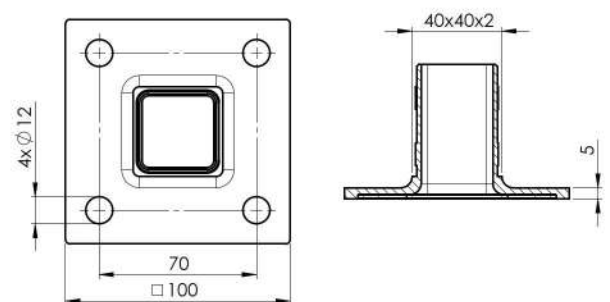
| Quality | Finish | art.        |
|---------|--------|-------------|
| AISI304 | satin  | A/4513-9340 |

4.9

SQUARE SYSTEM

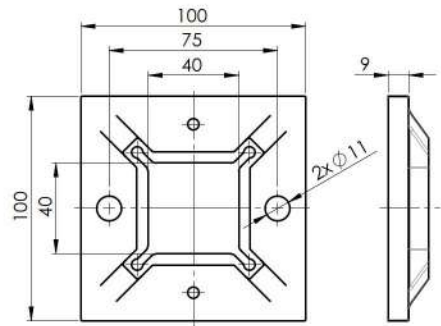


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A/4942-040   |
|         | raw    | A/4942-040-N |



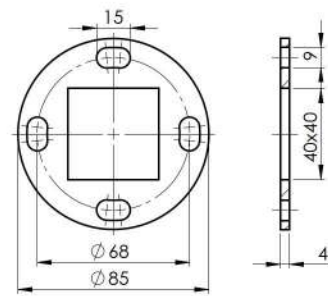
| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/4941-040 |



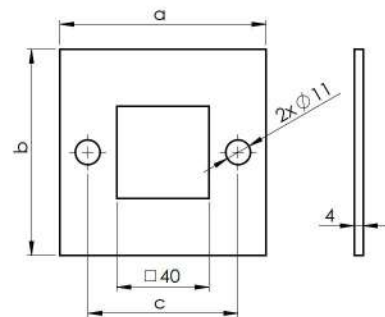


| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | raw    | A/4940-040   |
| AISI316 |        | A14/4940-040 |

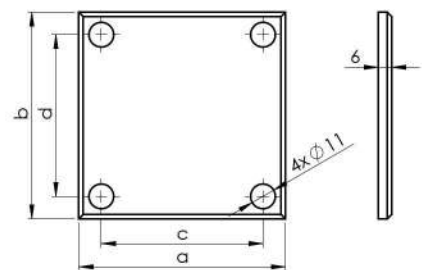
*top*



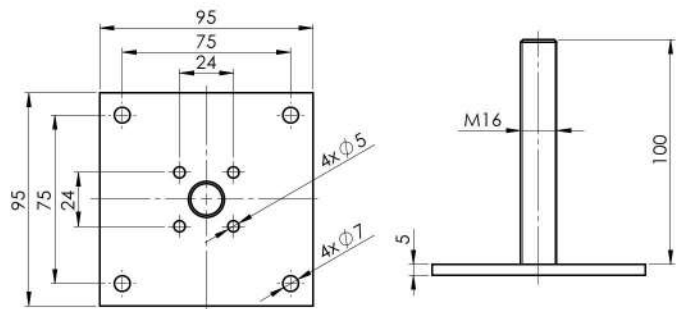
| Quality | Finish | art.      |
|---------|--------|-----------|
| AISI304 | satin  | A/1983-85 |



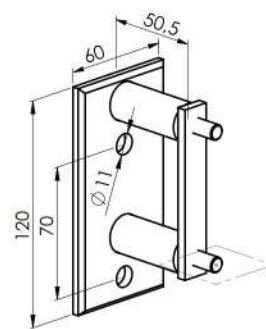
| Quality | Finish | art.              | axb     | c  |
|---------|--------|-------------------|---------|----|
| AISI304 | raw    | A/1981-088x40x4-N | 88x88   | 65 |
|         |        | A/1981-092x40x4-N | 92x92   | 67 |
|         |        | A/1981-100x40x4-N | 100x100 | 70 |



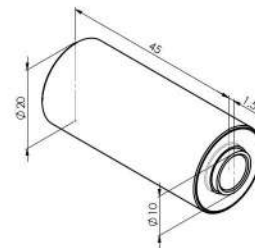
| Quality | Finish | art.       | a x b   | c x d |
|---------|--------|------------|---------|-------|
| AISI304 | satin  | A/1980-092 | 92x92   | 72x72 |
|         |        | A/1980-100 | 100x100 | 80x80 |



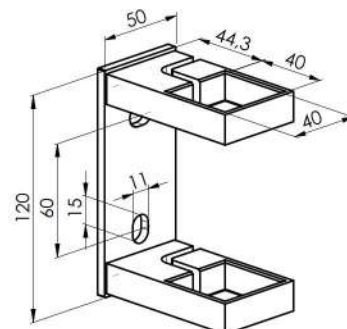
| Quality | Finish | art.           |
|---------|--------|----------------|
| Fe      | Zinc   | A6/95x95x5-M16 |



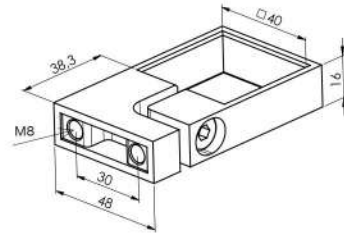
| Quality | Finish | art.      |
|---------|--------|-----------|
| AISI304 | satin  | A6/005-4  |
| AISI316 |        | A14/005-4 |



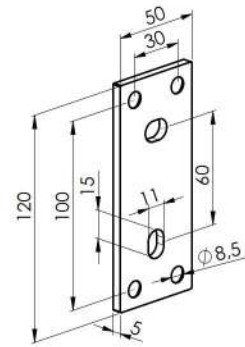
| Quality | Finish | art.             |
|---------|--------|------------------|
| AISI304 | satin  | A6/005-4-distanc |



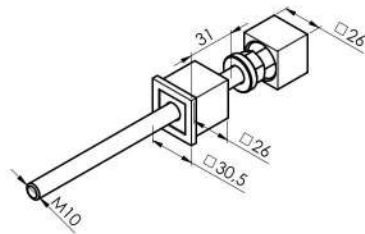
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI304 | satin  | A6/40-120x50 |



| Quality | Finish | art.       |
|---------|--------|------------|
| AISI304 | satin  | A/3507-040 |



| Quality | Finish | art.               |
|---------|--------|--------------------|
| AISI304 | satin  | A6/40-120x50-plate |



| Quality | Finish | art.        |
|---------|--------|-------------|
| AISI304 | satin  | A6/26x26-31 |

**5** GLASS  
SYSTEMS



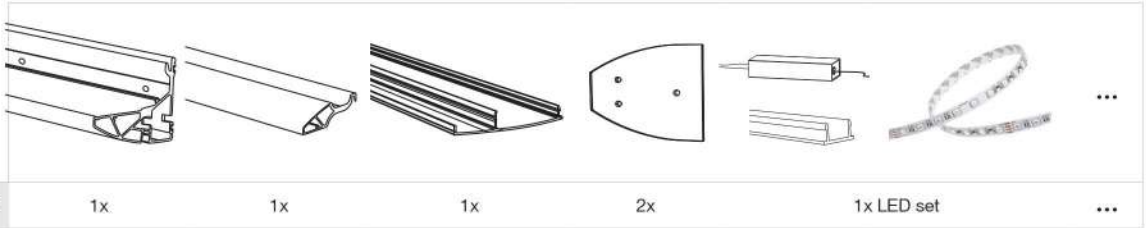


# 5.1 CANOPIES

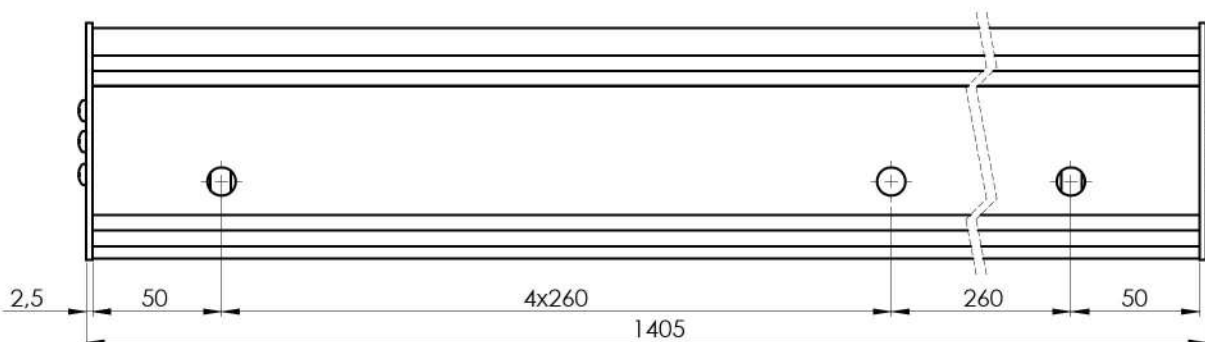
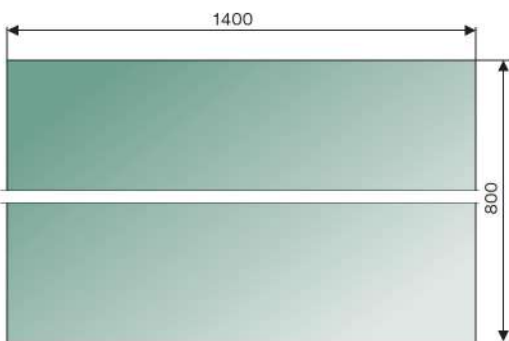
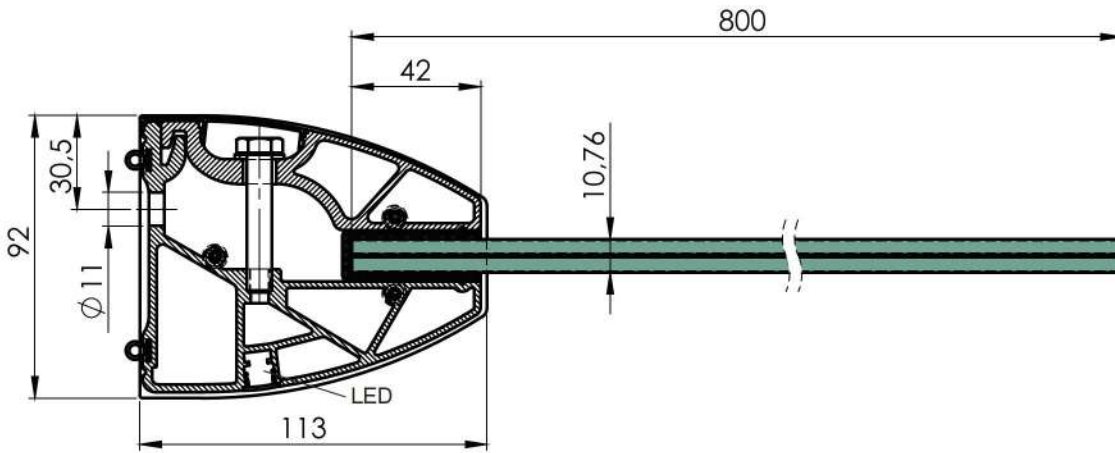




| Quality   | Finish   | Effect | art.             | glass t | G max. (kN) |   |
|-----------|----------|--------|------------------|---------|-------------|---|
| ALUMINIUM | antracit | RAL    | AL/PR1-S-EB-1400 | 10,76   | 1,0         | ✓ |



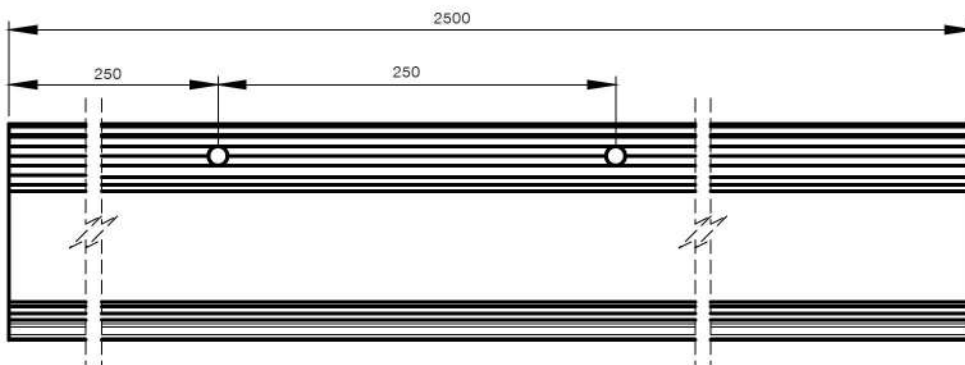
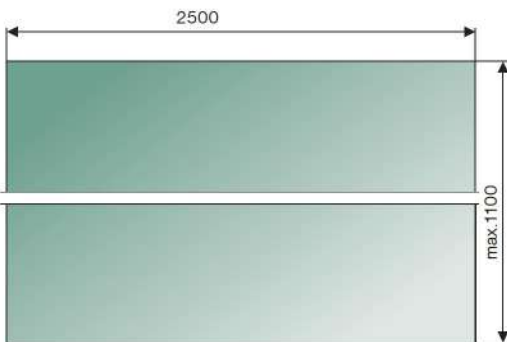
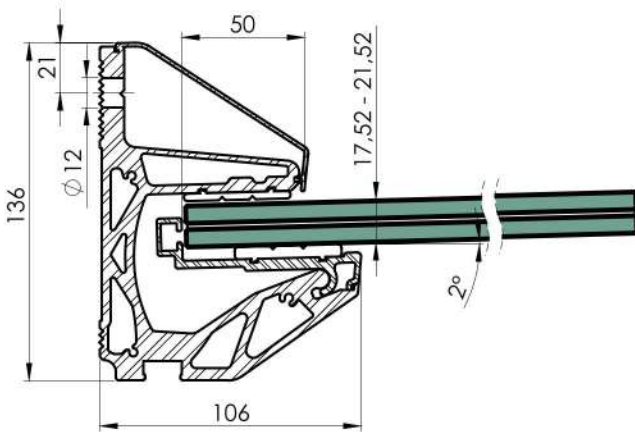
|                  |    |    |    |    |            |     |
|------------------|----|----|----|----|------------|-----|
| AL/PR1-S-EB-1400 | 1x | 1x | 1x | 2x | 1x LED set | ... |
|------------------|----|----|----|----|------------|-----|





| Quality   | Finish  | Effect | art.            | glass t | G max. (kN) |   |
|-----------|---------|--------|-----------------|---------|-------------|---|
| ALUMINIUM | natural | ELOX   | AL/PR2-N-E-2500 | 17,52   | 1,5         | ✓ |

CERTIFICATED: Glass TVG/VSG



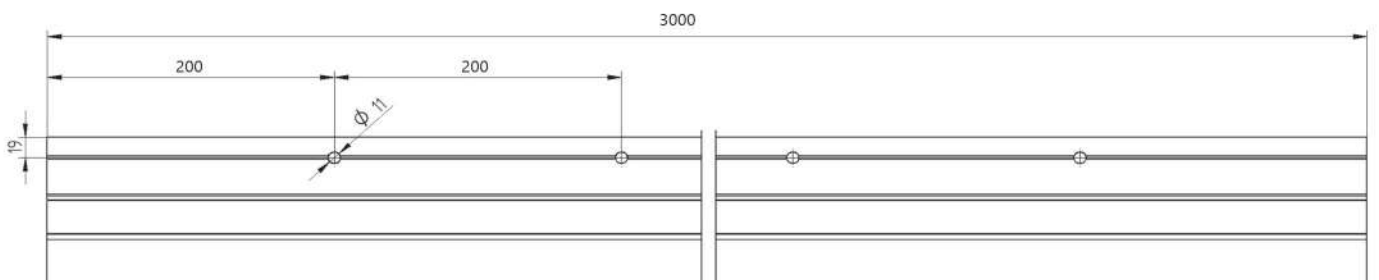
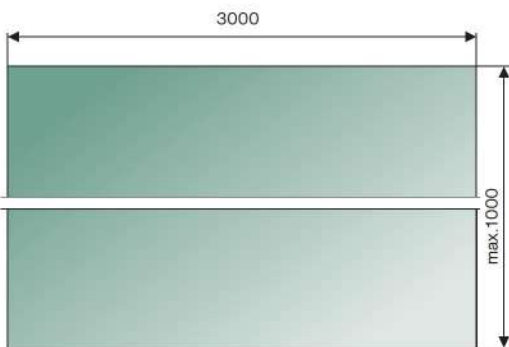
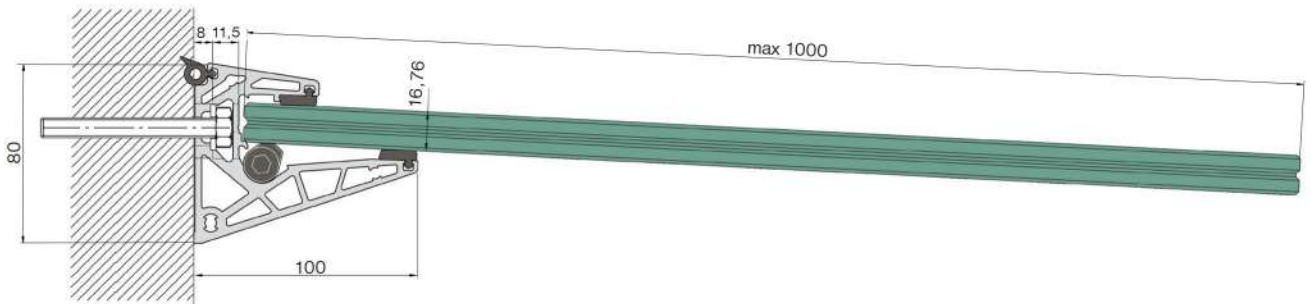




| Quality   | Finish  | Effect | art.            | glass t        | G max. (kN) |   |
|-----------|---------|--------|-----------------|----------------|-------------|---|
| ALUMINIUM | natural | ELOX   | AL/PR3-N-E-3000 | 16,76<br>17,52 | 2,0         | ✓ |

CERTIFICATED: Glass TVG/VSG

|                 |    |    |    |            |     |
|-----------------|----|----|----|------------|-----|
|                 |    |    |    |            | ... |
| AL/PR3-N-E-3000 | 1x | 1x | 2x | 1x         | 2x  |
|                 |    |    |    | AL/PR3-KIT | ... |



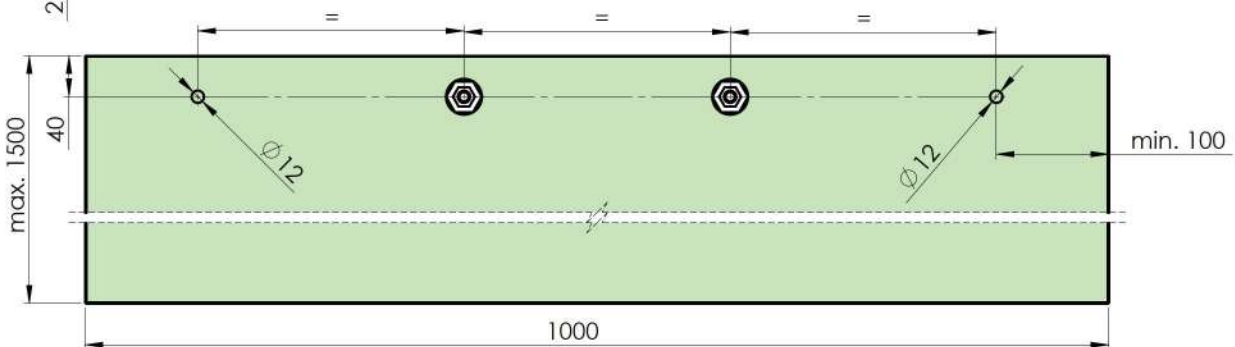
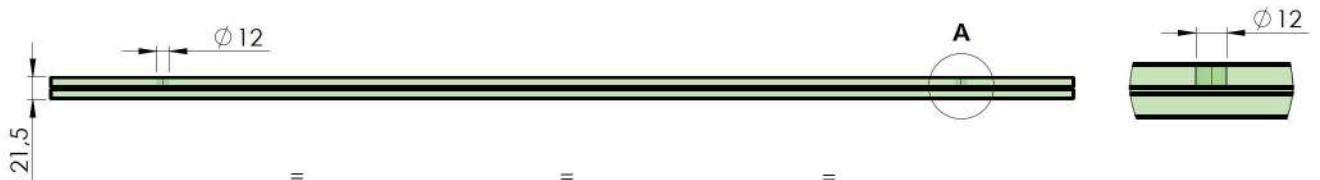
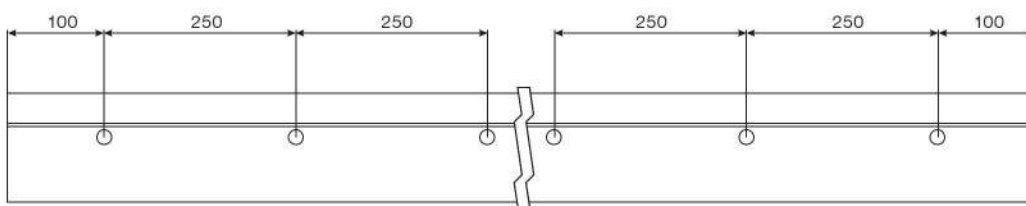
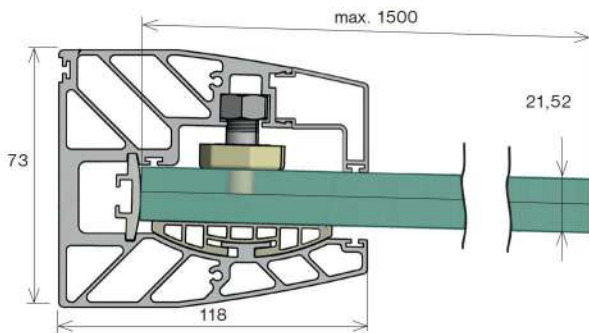


| Quality   | Finish  | Effect | art.            | glass t | G max. (kN) |   |
|-----------|---------|--------|-----------------|---------|-------------|---|
| ALUMINIUM | natural | ELOX   | AL/PR4-N-E-3000 | 21,52   | 1,5         | ✓ |
|           |         |        | AL/PR4-N-E-6000 |         |             |   |

CERTIFICATED: Glass TVG/VSG



|                 |    |    |      |     |    |     |     |
|-----------------|----|----|------|-----|----|-----|-----|
| AL/PR4-N-E-3000 | 3m | 3m | 2x3m | 7x  | 3m | 12x | ... |
| AL/PR4-N-E-6000 | 6m | 6m | 2x6m | 14x | 6m | 24x | ... |





# STATIC STUDIO



| Quality | Finish | art.                      | h        | L    | A14/PR70x40-M12 | A14/PR70x40-60 | A14/PR-60-M12 |           |                        |
|---------|--------|---------------------------|----------|------|-----------------|----------------|---------------|-----------|------------------------|
| AISI316 | satin  | GS14/PR-R3-M12-set-1400   | 800-930  | 1400 | 2x              | 2x             | 2x            | 2 x       | GS/12,76-140x100-clear |
|         |        | GS14/PR-R3-M12-set-1400-M |          |      |                 |                |               | -1000-M12 | GS/12,76-140x100-milk  |
|         |        | GS14/PR-R3-M12-set-1800   | 920-1080 | 1800 | 2x              | 2x             | 2x            | 2 x       | GS/12,76-180x120-clear |
|         |        | GS14/PR-R3-M12-set-1800-M |          |      |                 |                |               | -1250-M12 | GS/12,76-180x120-milk  |
|         |        | GS14/PR-R3-M12-set-2400   | 2400     | 2400 | 3x              | 3x             | 3x            | 3 x       | GS/12,76-240x120-clear |
|         |        | GS14/PR-R3-M12-set-2400-M |          |      |                 |                |               | -1250-M12 | GS/12,76-240x120-milk  |

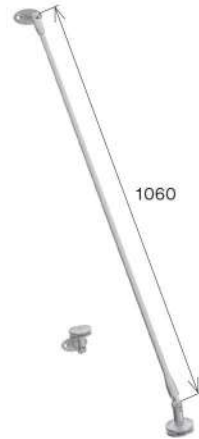
top

5.1

CANOPIES



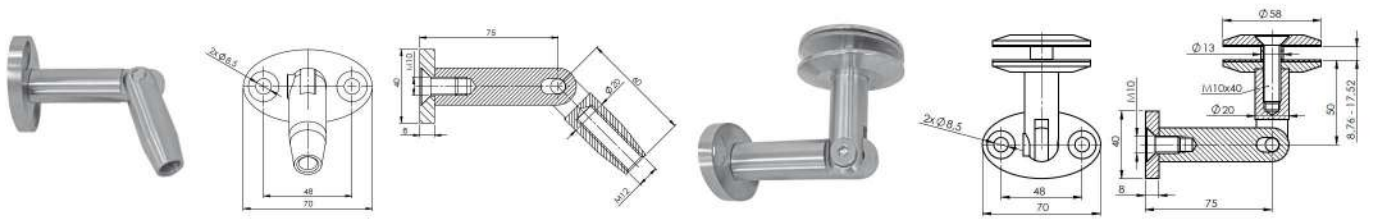
GS14/PR-R3-M12-set



GS14/PR-R3-M12

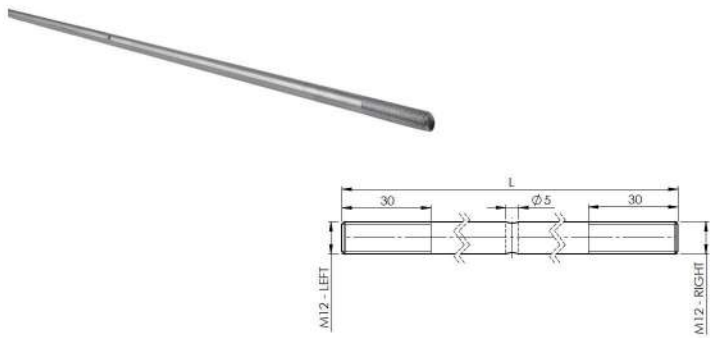
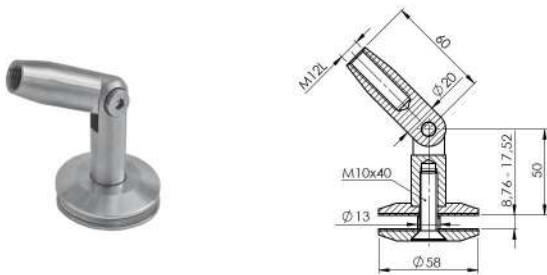


| Quality | Finish | art.               | A14/PR70x40-M12 | A14/PR70x40-60 | A14/PR-60-M12 | A14/PR12-1000-M12 |
|---------|--------|--------------------|-----------------|----------------|---------------|-------------------|
| AISI316 | satin  | GS14/PR-R3-M12-set | 2x              | 2x             | 2x            | 2x                |



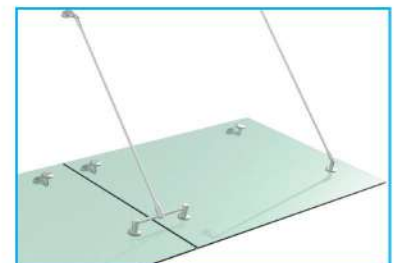
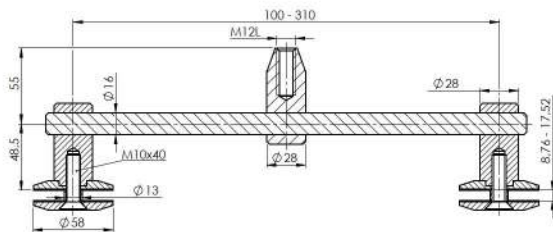
| Quality | Finish | art.            |
|---------|--------|-----------------|
| AISI316 | satin  | A14/PR70x40-M12 |

| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI316 | satin  | A14/PR70x40-60 |

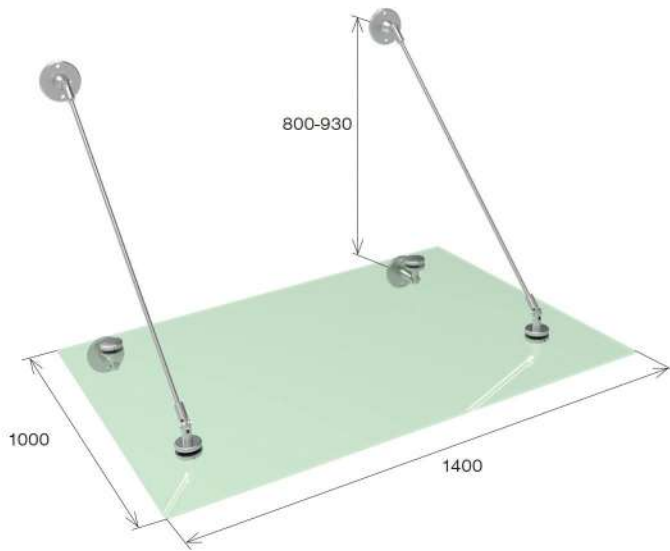


| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI316 | satin  | A14/PR-60-M12 |

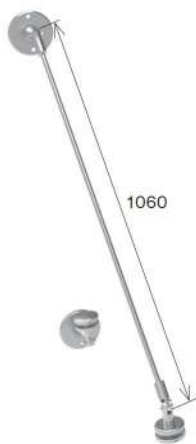
| Quality | Finish | art.              | L    |
|---------|--------|-------------------|------|
| AISI316 | satin  | A14/PR12-1000-M12 | 1000 |
|         |        | A14/PR12-1250-M12 | 1250 |
|         |        | A14/PR12-1500-M12 | 1500 |
|         |        | A14/PR12-2000-M12 | 2000 |



| Quality | Finish | art.            |                    |              |                    |
|---------|--------|-----------------|--------------------|--------------|--------------------|
| AISI316 | satin  | A14/PR-2x60-M12 | A14/PR16-55x28-M10 | A14/PR16-350 | A14/PR16-71x28-M12 |
|         |        |                 | 2x                 | 1x           | 1x                 |



| Quality | Finish | art.                | A14/120-R | A14/120-70-R | A14/70-R | A14/PR12-1000-M12 | GS/12,76-140x100-clear |
|---------|--------|---------------------|-----------|--------------|----------|-------------------|------------------------|
| AISI316 | satın  | GS14/PR-R-set/glass | 2x        | 2x           | 2x       | 2x                | 1x                     |

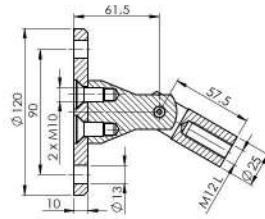


| Quality | Finish | art.          | A14/120-R | A14/120-70-R | A14/70-R | A14/PR12-1000-M12 |
|---------|--------|---------------|-----------|--------------|----------|-------------------|
| AISI316 | satın  | GS14/PR-R-M12 | 1x        | 1x           | 1x       | 1x                |

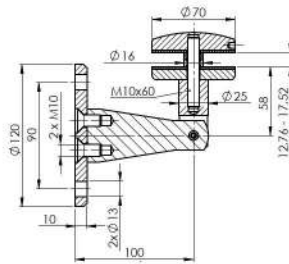


A14/120-R

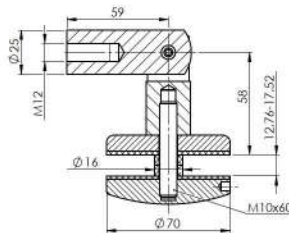
A14/120-R-B



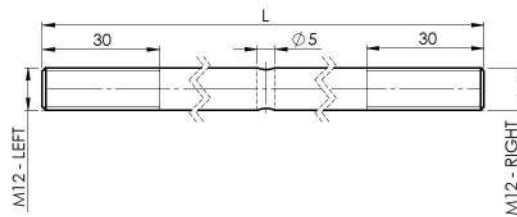
| Quality | Finish | art.        |
|---------|--------|-------------|
| AISI316 | satin  | A14/120-R   |
|         |        | A14/120-R-B |



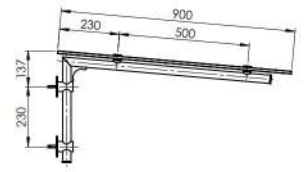
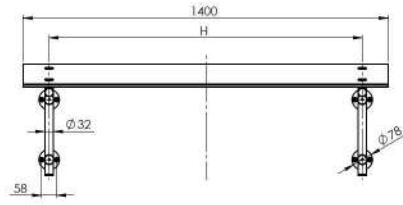
| Quality | Finish | art.         |
|---------|--------|--------------|
| AISI316 | satin  | A14/120-70-R |



| Quality | Finish | art.     |
|---------|--------|----------|
| AISI316 | satin  | A14/70-R |

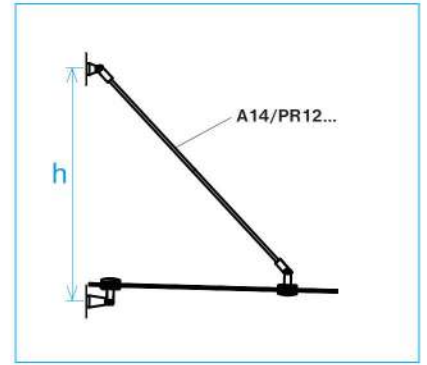
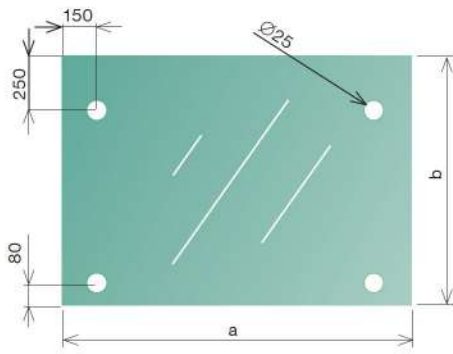


| Quality | Finish | art.              | L    |
|---------|--------|-------------------|------|
| AISI316 | satin  | A14/PR12-1000-M12 | 1000 |
|         |        | A14/PR12-1250-M12 | 1250 |
|         |        | A14/PR12-1500-M12 | 1500 |
|         |        | A14/PR12-2000-M12 | 2000 |



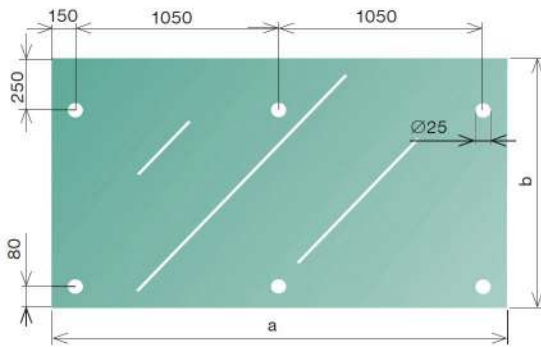
| Quality | Finish | art.          |
|---------|--------|---------------|
| AISI304 | satín  | GS/PR-825x405 |



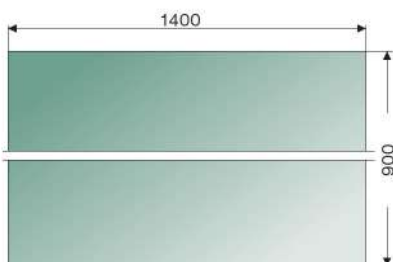


| Quality | Color | art.                   | a    | b    | h        |                       |
|---------|-------|------------------------|------|------|----------|-----------------------|
| VSG/ESG |       | GS/12,76-140x100-clear | 1400 | 1000 | 800-930  | 2 x A14/PR12-1000-M12 |
|         |       | GS/12,76-140x100-milk  |      |      |          |                       |
|         |       | GS/12,76-180x120-clear | 1800 | 1200 | 920-1080 |                       |
|         |       | GS/12,76-180x120-milk  |      |      |          |                       |

top



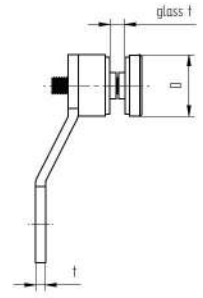
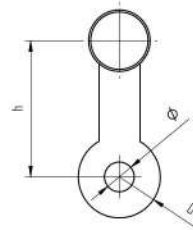
| Quality | Color | art.                   | a    | b    | h        |                       |
|---------|-------|------------------------|------|------|----------|-----------------------|
| VSG/ESG |       | GS/12,76-240x120-clear | 2400 | 1200 | 920-1080 | 3 x A14/PR12-1250-M12 |
|         |       | GS/12,76-240x120-milk  |      |      |          |                       |



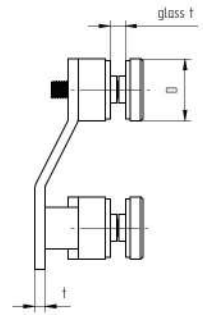
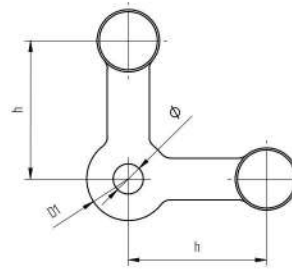
| Quality | Color | art.                |
|---------|-------|---------------------|
| TVG     |       | GS/10,89-140x90-TVG |

## **5.2** SPIDERS

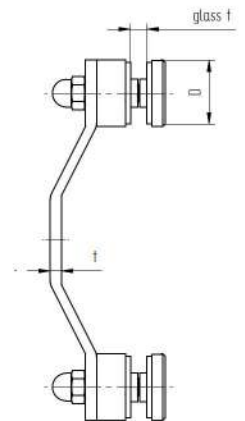
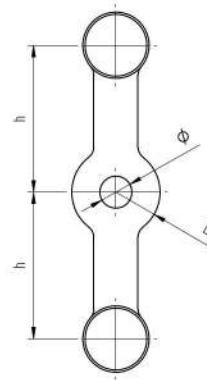




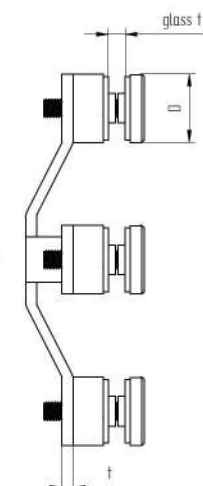
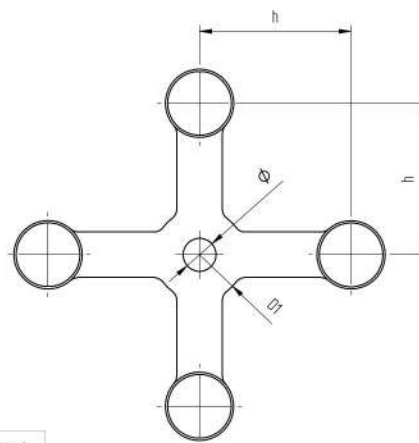
| Quality | Finish | art.          | h    | Ø    | D  | D1 | t | glass t |
|---------|--------|---------------|------|------|----|----|---|---------|
| AISI304 | satın  | GS/ZP-101R-95 | 66,5 | 14,5 | 30 | 40 | 5 | 6-12,76 |



| Quality | Finish | art.             | h    | Ø    | D  | D1 | t | glass t |
|---------|--------|------------------|------|------|----|----|---|---------|
| AISI304 | satın  | GS/ZP-102R-90-95 | 66,5 | 14,5 | 30 | 40 | 5 | 6-12,76 |

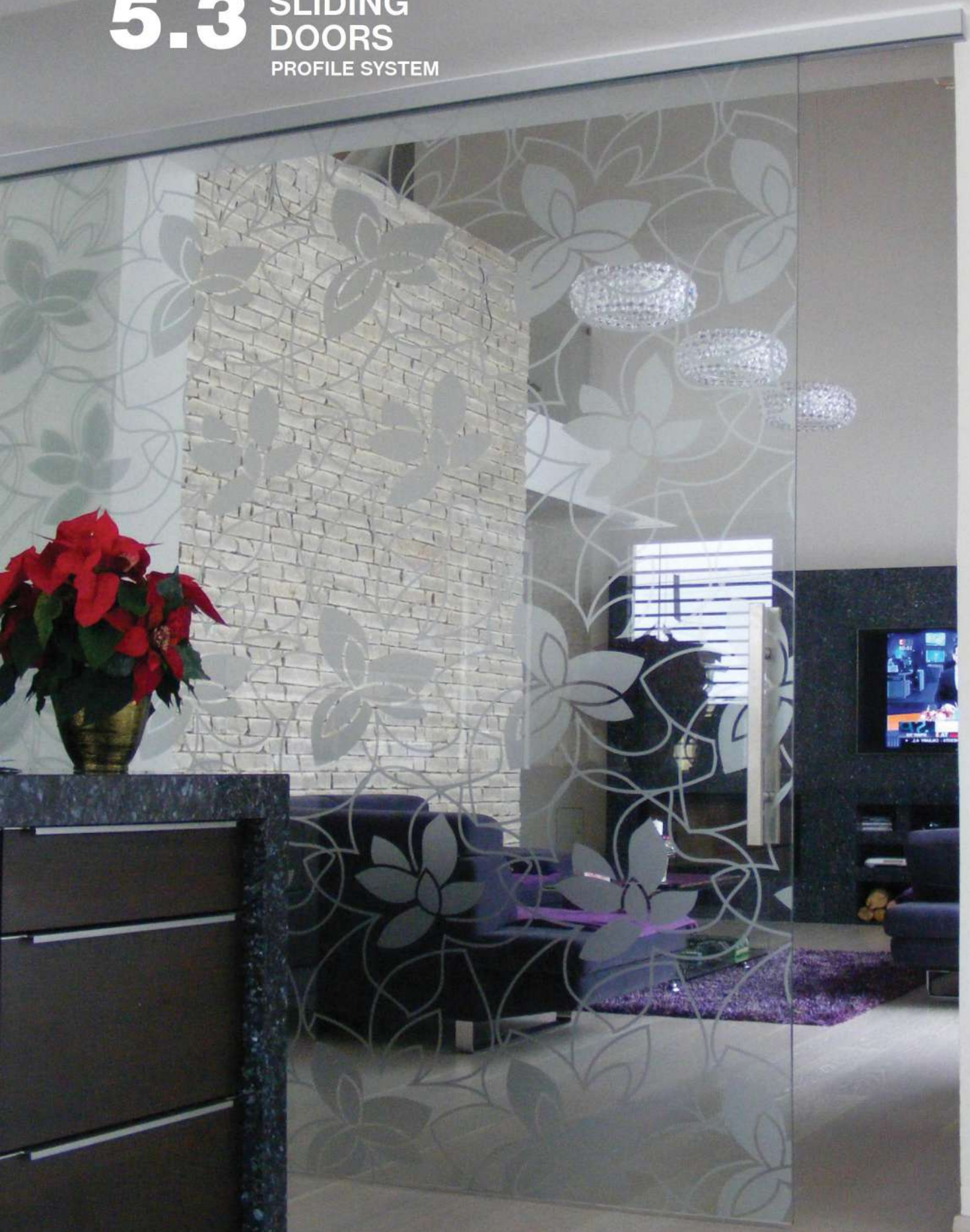


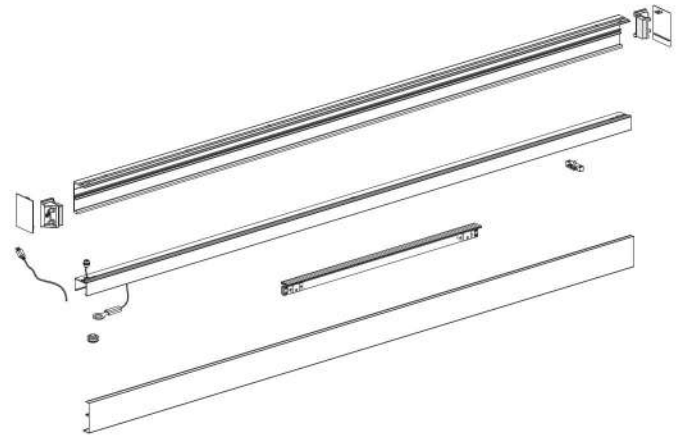
| Quality | Finish | art.              | h    | Ø    | D  | D1 | t | glass t |
|---------|--------|-------------------|------|------|----|----|---|---------|
| AISI304 | satın  | GS/ZP-102R-180-95 | 66,5 | 14,5 | 30 | 40 | 5 | 6-12,76 |



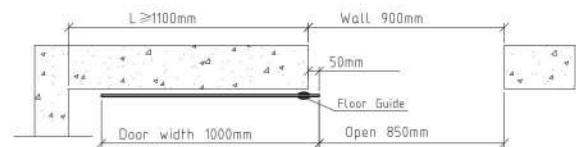
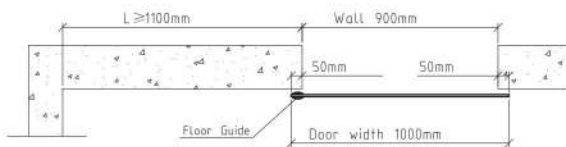
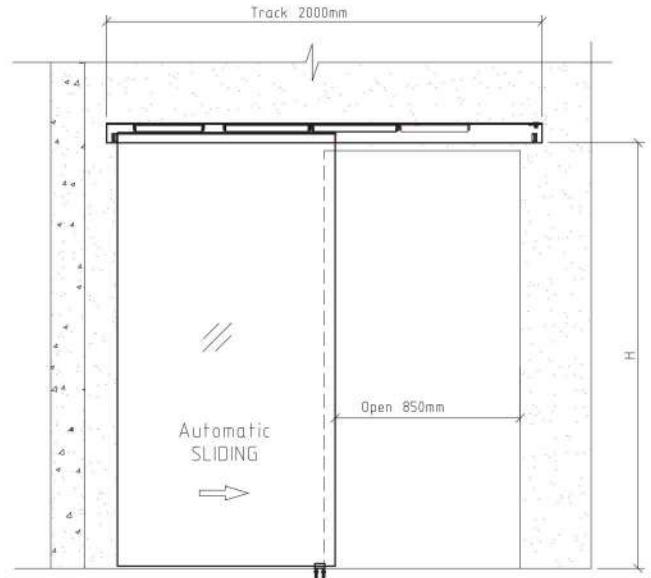
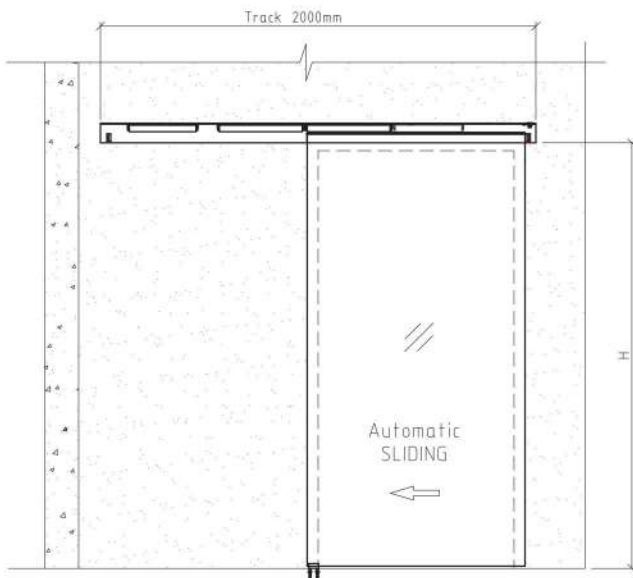
| Quality | Finish | art.          | h    | Ø    | D  | D1 | t | glass t |
|---------|--------|---------------|------|------|----|----|---|---------|
| AISI304 | satın  | GS/ZP-104R-95 | 66,5 | 14,5 | 30 | 40 | 5 | 6-12,76 |

# 5.3 SLIDING DOORS PROFILE SYSTEM





| Quality   | Finish  | Effect | art.                    | glass/panel max. (kg) | Supply voltage | Voltage (V) / (A) | Power (W) | Opening / closing | Thrust force (N) | Glass panel |
|-----------|---------|--------|-------------------------|-----------------------|----------------|-------------------|-----------|-------------------|------------------|-------------|
| ALUMINIUM | natural | ELOX   | GS-AL/ZP-95x50-N-E-MOVE | 25-80                 | 110-230 VAC    | 24 / 5            | 120       | EN 16005          | 75               | 1000        |

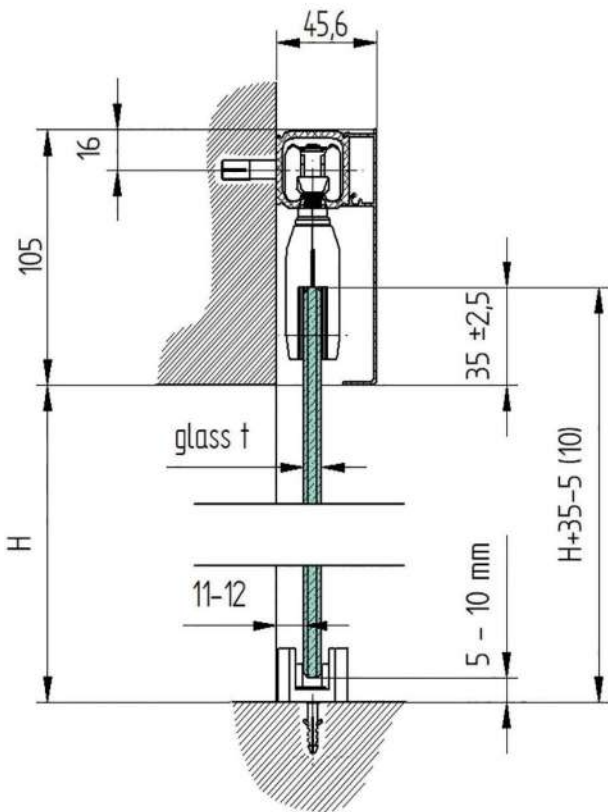




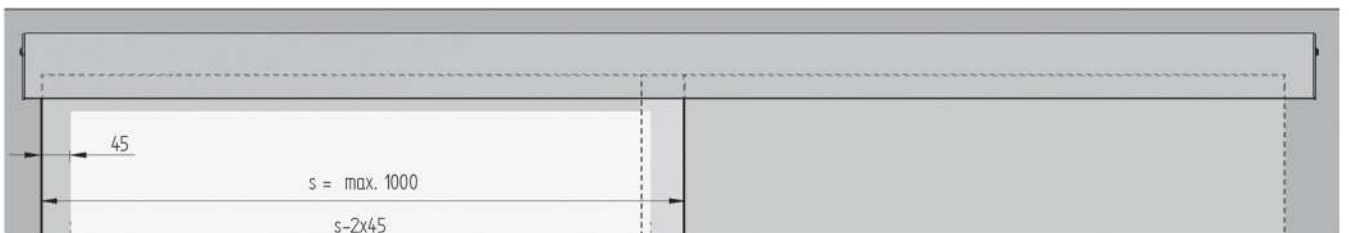
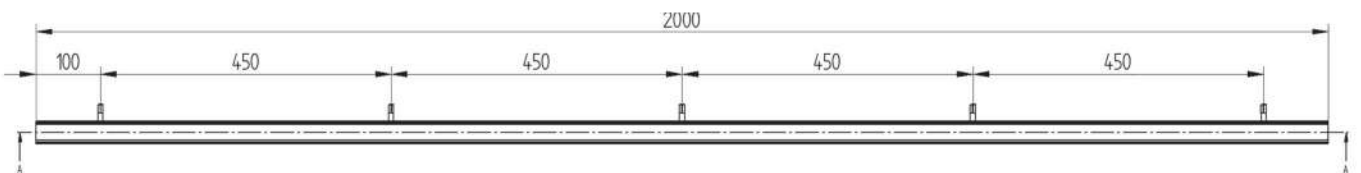
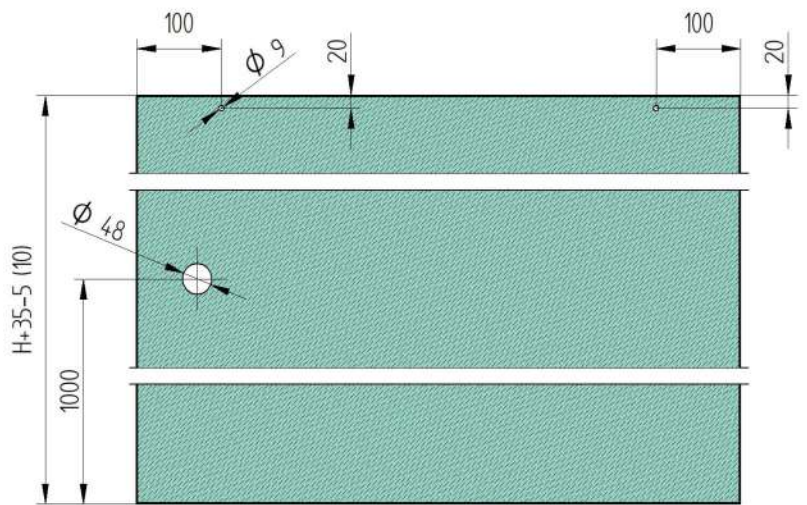
Components



| Quality   | Finish  | Effect | art.                | glass t | glass max. (kg) | STOP |
|-----------|---------|--------|---------------------|---------|-----------------|------|
| ALUMINIUM | natural | ELOX   | GS-AL/P8102/N/E-set | 8-10    | 90              |      |



Glass preparation



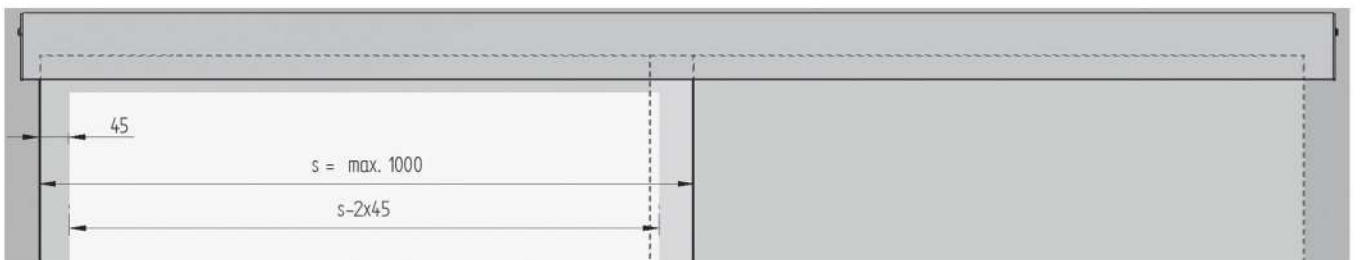
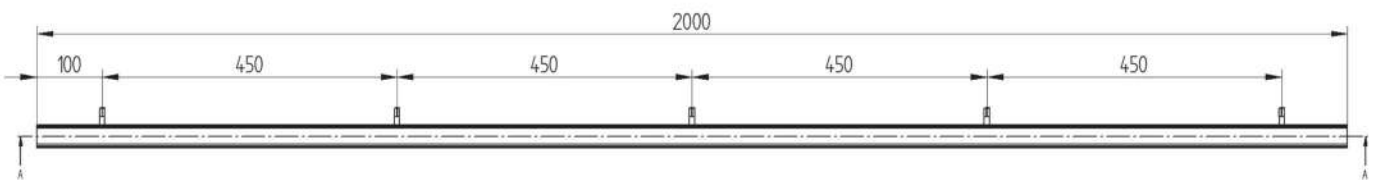
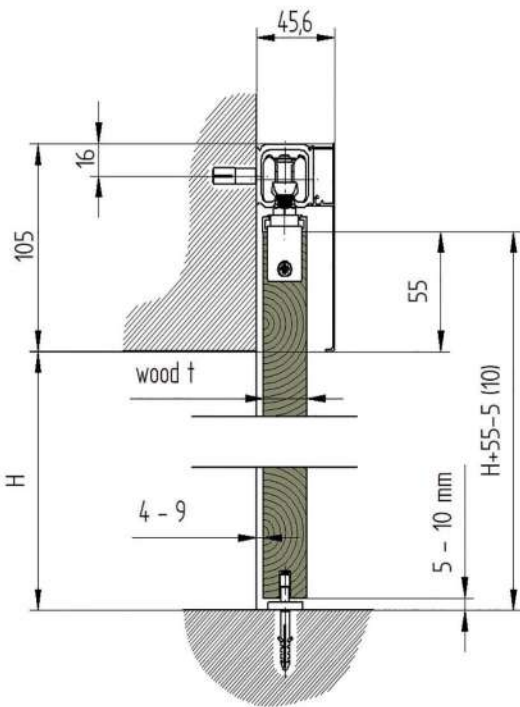
5.3  
SLIDING DOORS



Components



| Quality   | Finish  | Effect | art.         | wood t | wood max. (kg) | STOP |
|-----------|---------|--------|--------------|--------|----------------|------|
| ALUMINIUM | natural | ELOX   | WS/P8101-SET | 20-35  | 80             |      |





Components

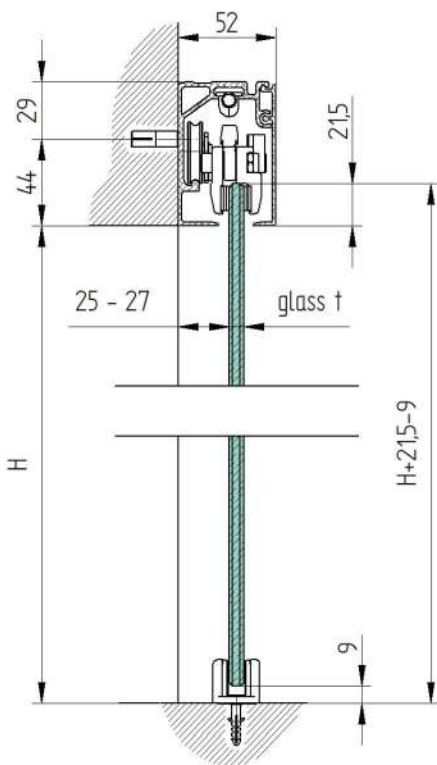


| Quality   | Finish  | Effect | art.                | glass t | glass max. (kg) | STOP |
|-----------|---------|--------|---------------------|---------|-----------------|------|
| ALUMINIUM | natural | ELOX   | GS-AL/P8105/N/E-set | 8-12    | 80              |      |

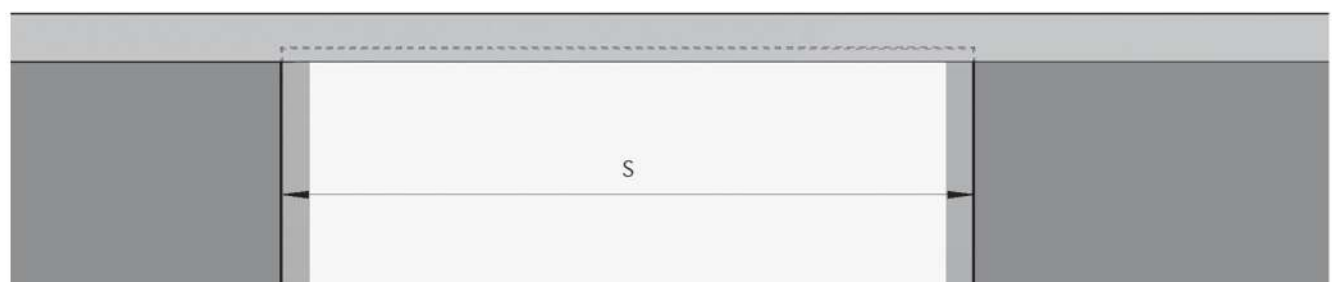
+

Accessories

| art.     | GS-AL/P8105 | GS-AL/LN8105/N/E | GS-AL/LK8105/N/E |
|----------|-------------|------------------|------------------|
| Quantity | 1x          | 1x               | 1x               |



3000 - 6000







Components

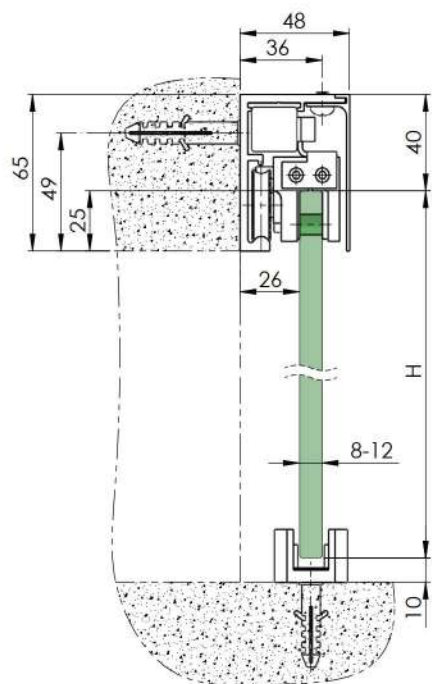


| Quality   | Finish  | Effect | art.               | glass t | glass max. (kg) | STOP |
|-----------|---------|--------|--------------------|---------|-----------------|------|
| ALUMINIUM | natural | ELOX   | GS-AL/P8107/N/E-3M | 8-12    | 80              |      |

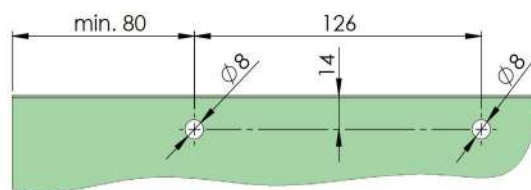
+

Accessories

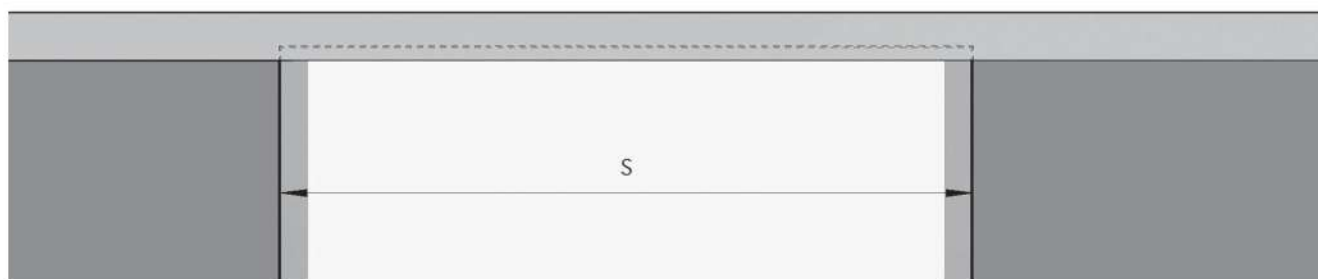
| Quantity | 1x | 1x | 2x | 2x | 2x |
|----------|----|----|----|----|----|



Glass preparation



3000



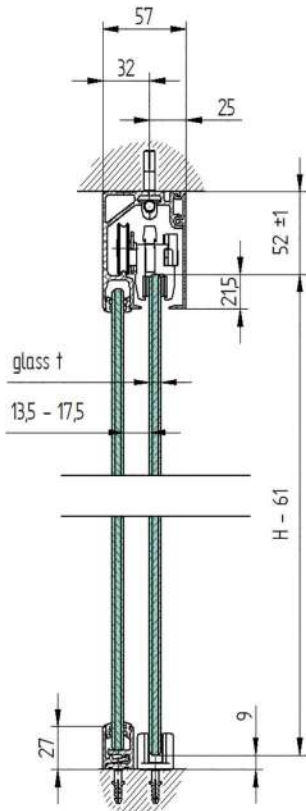


Components



| Quality   | Finish  | Effect | art.                | glass t | glass max. (kg) | STOP |
|-----------|---------|--------|---------------------|---------|-----------------|------|
| ALUMINIUM | natural | ELOX   | GS-AL/P8106/N/E-set | 8-12    | 80              |      |

+

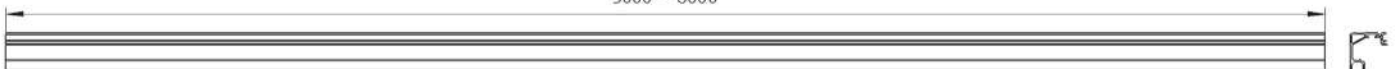


| Accessories |             |                  |                  |                          |
|-------------|-------------|------------------|------------------|--------------------------|
|             |             |                  |                  |                          |
| art.        | GS-AL/P8106 | GS-AL/LN8106/N/E | GS-AL/LZ8106/N/E | GS-AL/ZP-21x27 /N/E-DIEL |
| Quantity    | 1x          | 1x               | 1x               | 1x                       |

+

| Profile | glass t               |                        |                        | L    | Quantity/ pcs |
|---------|-----------------------|------------------------|------------------------|------|---------------|
|         | 8                     | 10                     | 12                     |      |               |
|         | GS-PVC/ZP-21x27-8/N/T | GS-PVC/ZP-21x27-10/N/T | GS-PVC/ZP-21x27-12/N/T | 3000 | 2             |

3000 - 6000





Components

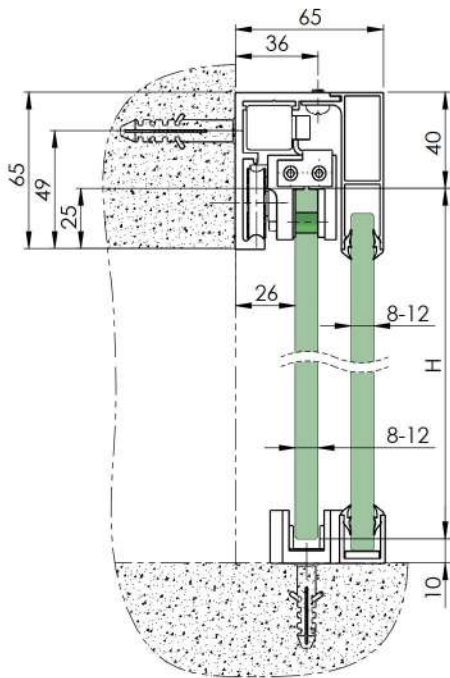


| Quality   | Finish  | Effect | art.               | glass t | glass max. (kg) | STOP |
|-----------|---------|--------|--------------------|---------|-----------------|------|
| ALUMINIUM | natural | ELOX   | GS-AL/P8108/N/E-3M | 8-12    | 80              |      |

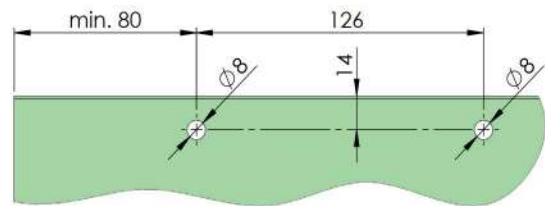


Accessories

|          |    |    |    |    |    |    |      |
|----------|----|----|----|----|----|----|------|
|          |    |    |    |    |    |    |      |
| Quantity | 1x | 1x | 2x | 2x | 2x | 1x | 2x2m |



Glass preparation



3000



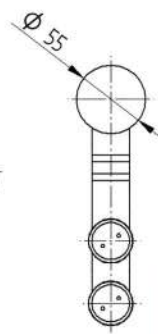
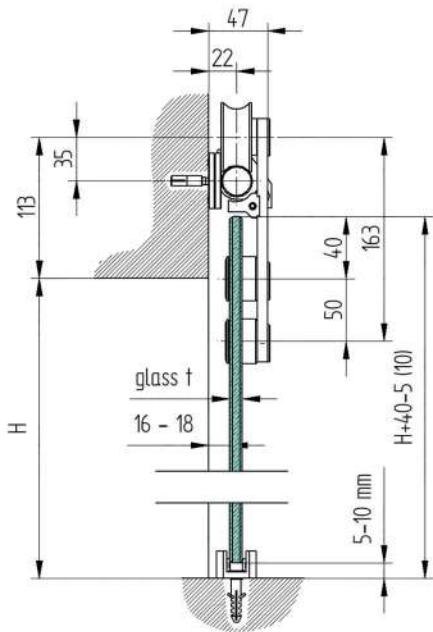
# 5.4 SLIDING DOORS BAR SYSTEM



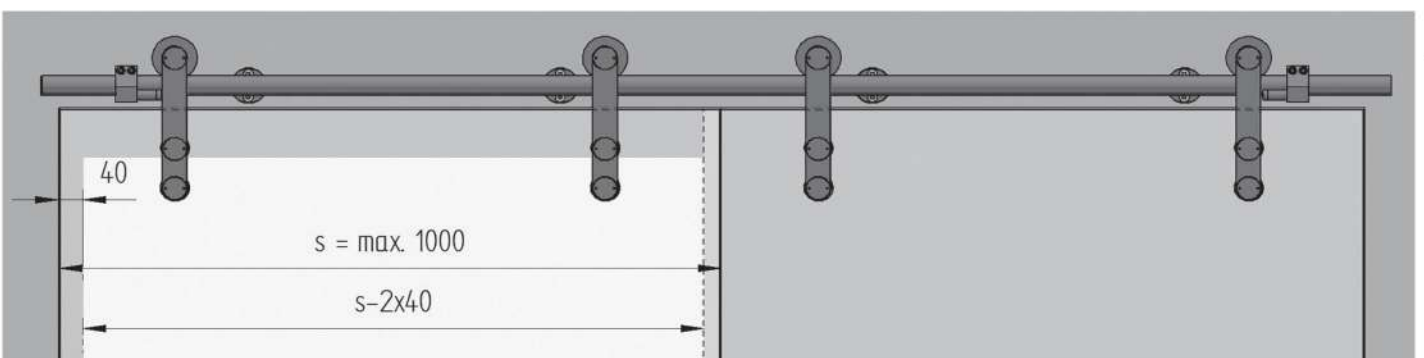
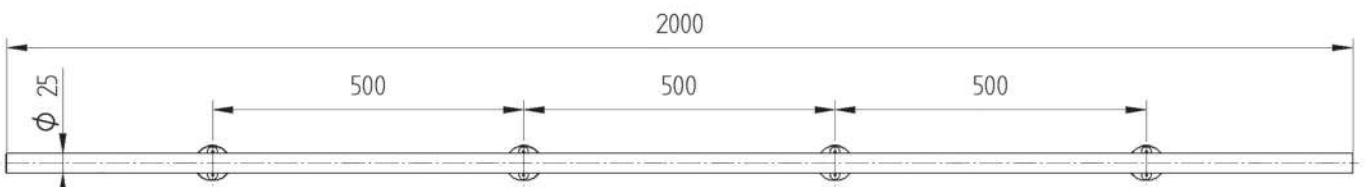
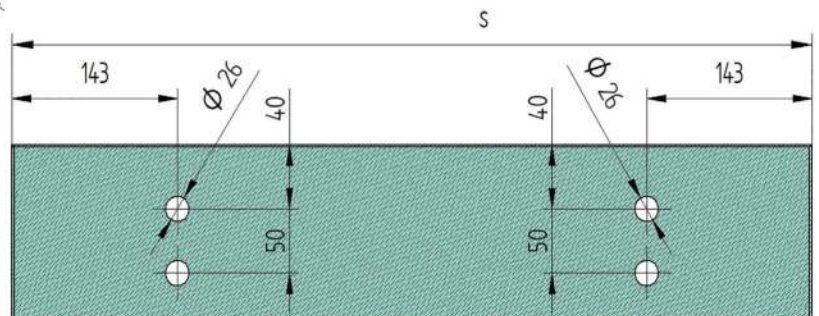
### Components



| Quality | Finish | art.               | glass t | glass max. (kg) | STOP |
|---------|--------|--------------------|---------|-----------------|------|
| AISI304 | satın  | GS-304/P9102/S-set | 8-12    | 120             |      |



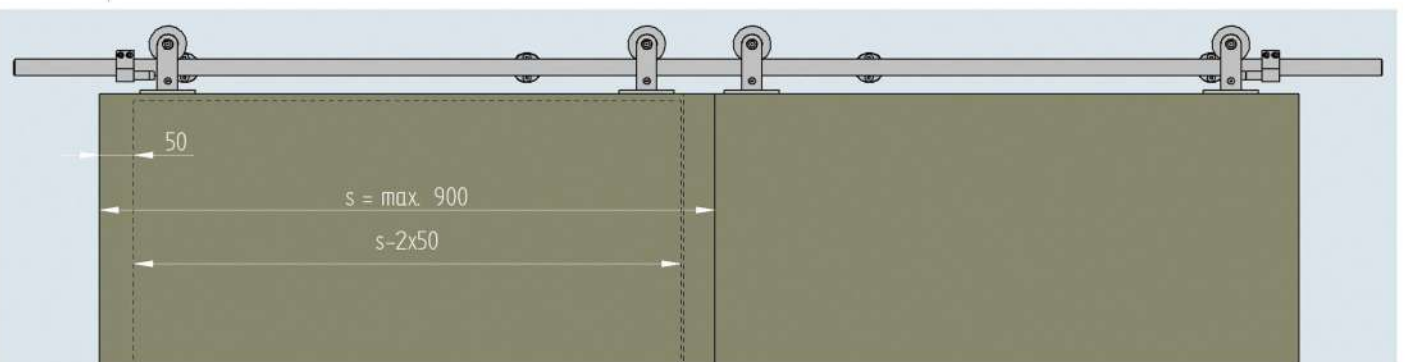
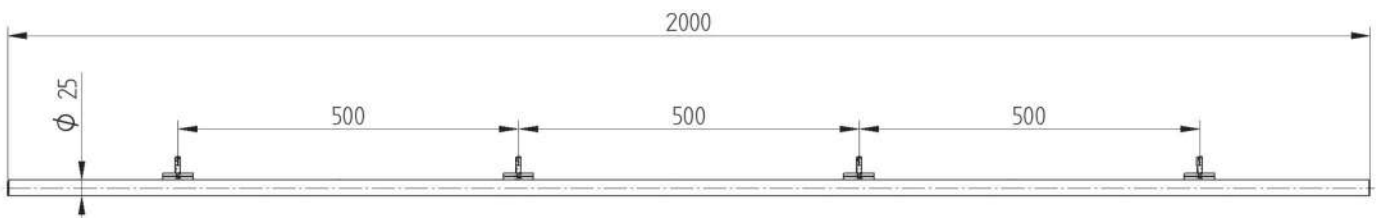
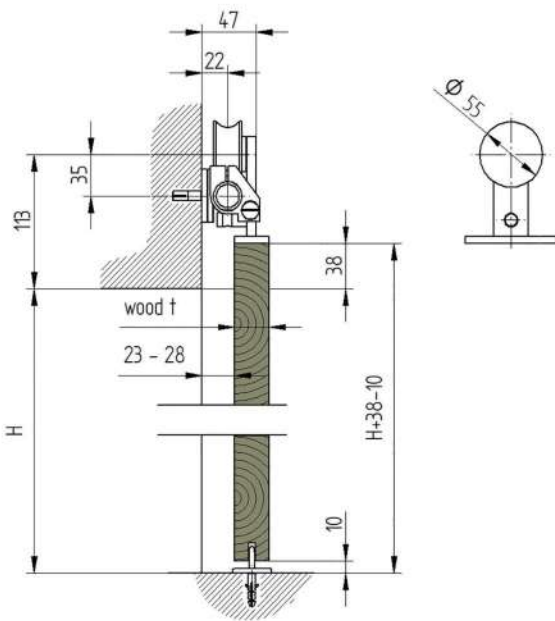
### Glass preparation



### Components



| Quality | Finish | art.           | wood t | glass max. (kg) | STOP |
|---------|--------|----------------|--------|-----------------|------|
| AISI304 | satın  | WS/P9101/S-set | 30-40  | 90              |      |

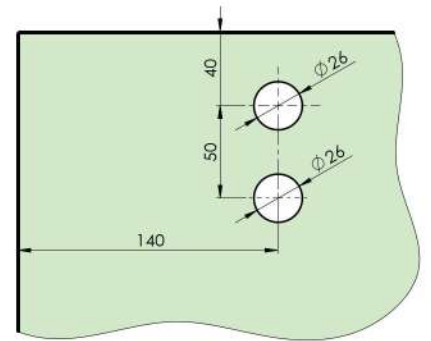
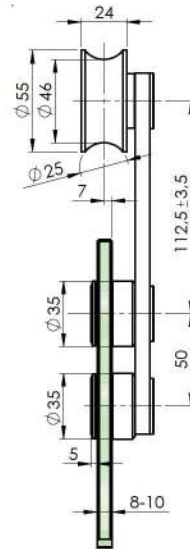


5.4 SLIDING DOORS

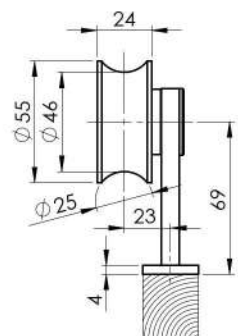
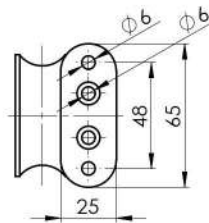


| Quality | Finish | art.         | compatibility |
|---------|--------|--------------|---------------|
| AISI304 | satin  | GS/P8100-set | A/25x2-2000   |
|         |        | GS/P9100-set | GS/P8000      |

| Quality | Finish | art.        | L    | D  | stop | compatibility               |
|---------|--------|-------------|------|----|------|-----------------------------|
| AISI304 | satin  | GS/P8000    | 2000 | 25 |      | GS/P9100A1A<br>WS/P9100-1-i |
|         |        | A/25x2-2000 |      |    |      |                             |



| Quality | Finish | art.        | glass t | glass max. (kg) |
|---------|--------|-------------|---------|-----------------|
| AISI304 | satin  | GS/P9100A1A | 8-12    | 60              |



| Quality | Finish | art.         | wood max. (kg) |
|---------|--------|--------------|----------------|
| AISI304 | satin  | WS/P9100-1-i | 60             |



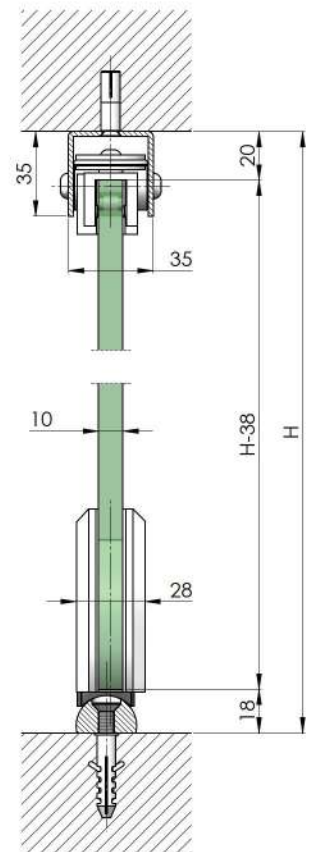
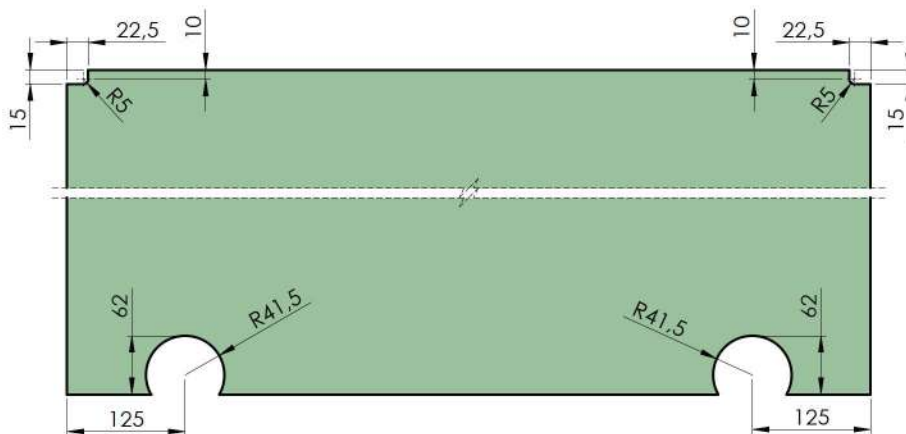


### Components



| Quality | Finish | art.               | glass t | glass max. (kg) | STOP |
|---------|--------|--------------------|---------|-----------------|------|
| AISI304 | satın  | GS-304/P9201/S-set | 10      | 80              |      |

### Glass preparation

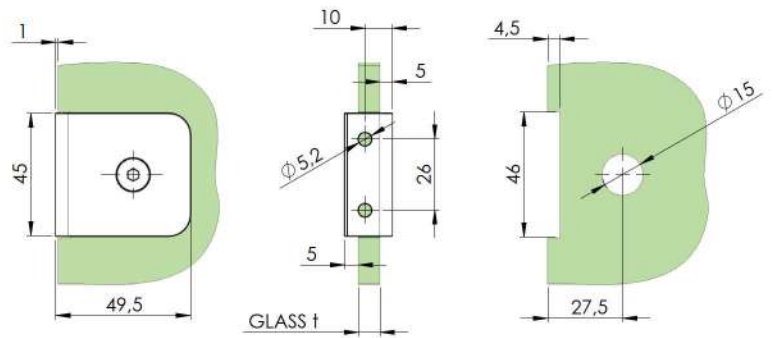




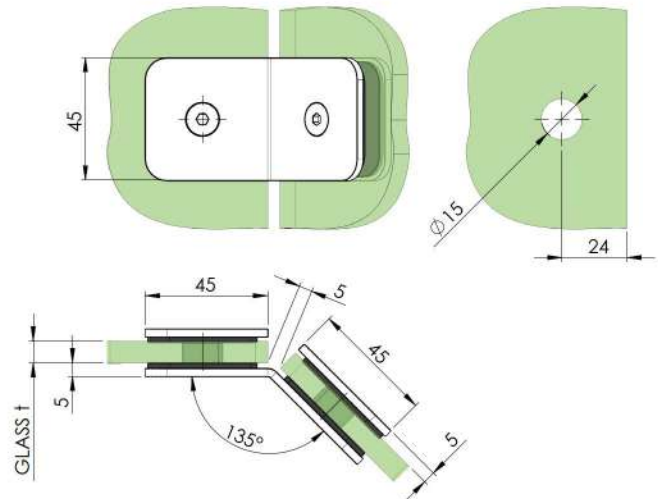


# 5.5 SHOWER CABINS

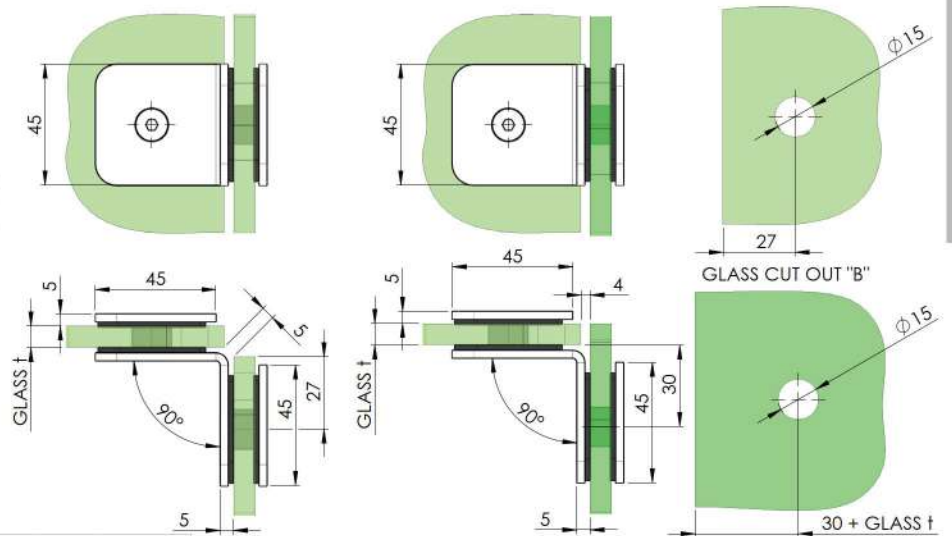




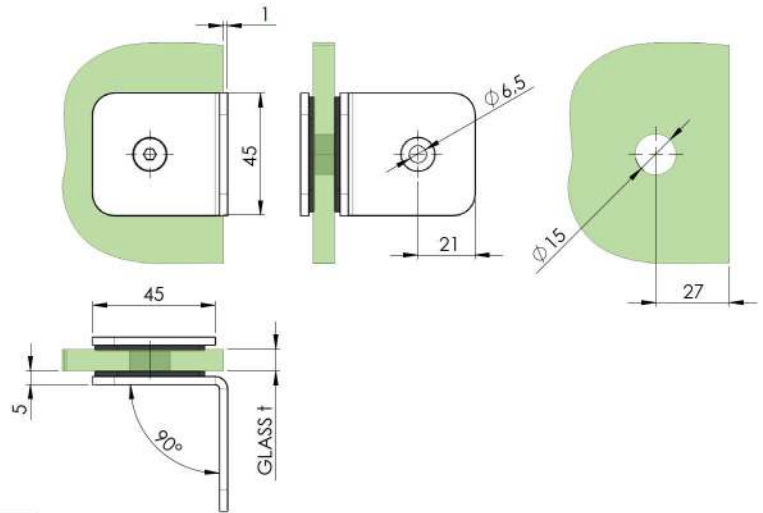
| Quality | Finish | art.            | glass t | b x h | mounting       |
|---------|--------|-----------------|---------|-------|----------------|
| AISI304 | satin  | GS-304/ZP-901/S | 8-10    | 45x45 | wall/<br>glass |



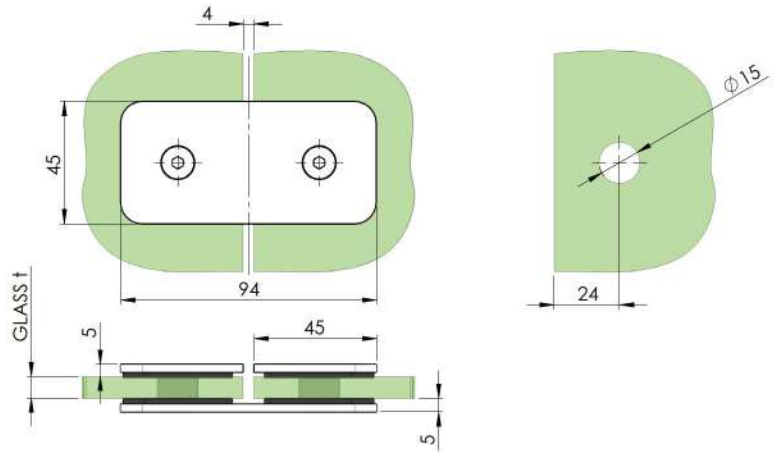
| Quality | Finish | art.            | glass t | b x h | mounting        |
|---------|--------|-----------------|---------|-------|-----------------|
| AISI304 | satin  | GS-304/ZP-904/S | 8-10    | 45x45 | glass/<br>glass |



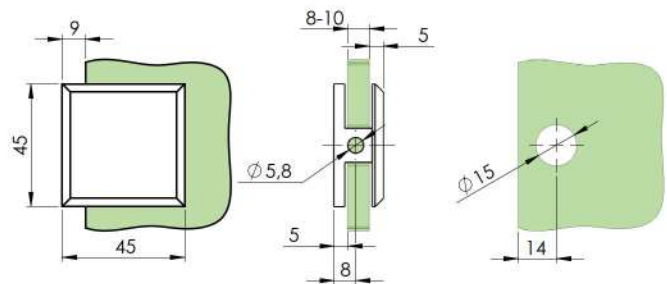
| Quality | Finish | art.            | glass t | b x h | mounting        |
|---------|--------|-----------------|---------|-------|-----------------|
| AISI304 | satin  | GS-304/ZP-906/S | 8-10    | 45x45 | glass/<br>glass |



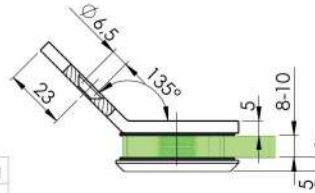
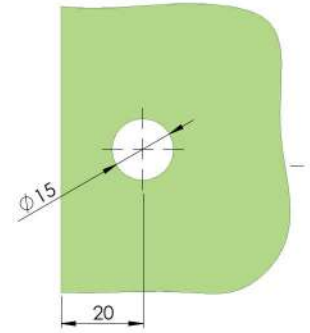
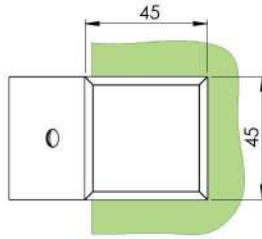
| Quality | Finish | art.            | glass t | b x h | mounting       |
|---------|--------|-----------------|---------|-------|----------------|
| AISI304 | satın  | GS-304/ZP-907/S | 8-10    | 45x45 | wall/<br>glass |



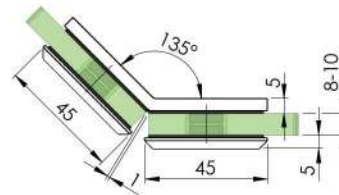
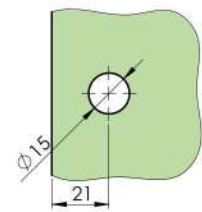
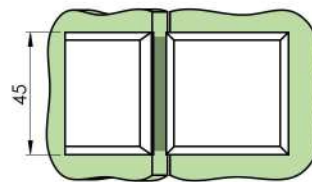
| Quality | Finish | art.            | glass t | b x h | mounting        |
|---------|--------|-----------------|---------|-------|-----------------|
| AISI304 | satın  | GS-304/ZP-917/S | 8-10    | 45x45 | glass/<br>glass |



| Quality | Finish | art.              | glass t | b x h | mounting       |
|---------|--------|-------------------|---------|-------|----------------|
| ZAMAK   | satın  | GS-ZN/ZP-901/S    | 8-10    | 45x45 | wall/<br>glass |
|         | polish | GS-ZN/ZP-901/P/Cr |         |       |                |



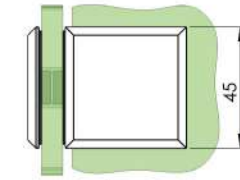
| Quality | Finish | art.              | glass t | b x h | mounting       |
|---------|--------|-------------------|---------|-------|----------------|
| ZAMAK   | satin  | GS-ZN/ZP-903/S    | 8-10    | 45x45 | wall/<br>glass |
|         | polish | GS-ZN/ZP-903/P/Cr |         |       |                |



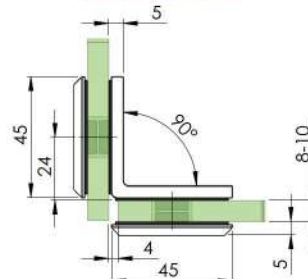
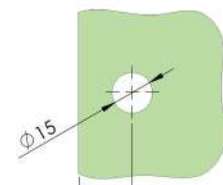
| Quality | Finish | art.              | glass t | b x h | mounting        |
|---------|--------|-------------------|---------|-------|-----------------|
| ZAMAK   | satin  | GS-ZN/ZP-904/S    | 8-10    | 45x45 | glass/<br>glass |
|         | polish | GS-ZN/ZP-904/P/Cr |         |       |                 |



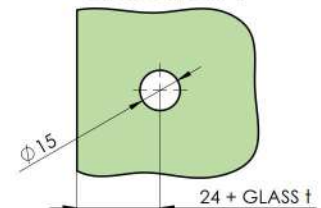
WITH GLASS CUT OUT "A+B"



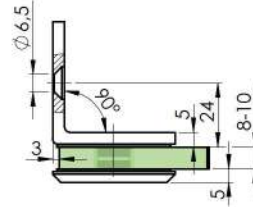
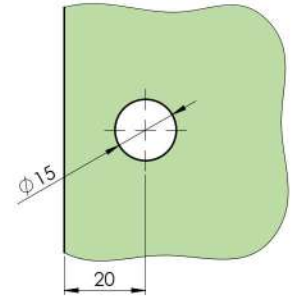
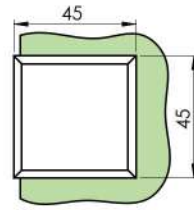
GLASS CUT OUT "A"



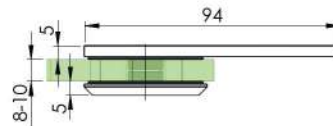
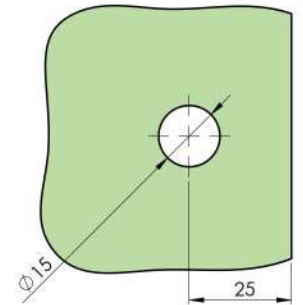
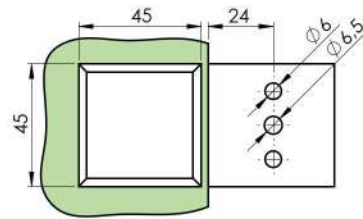
GLASS CUT OUT "B"



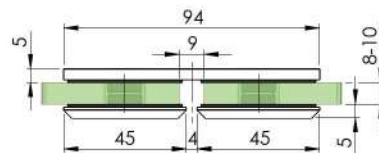
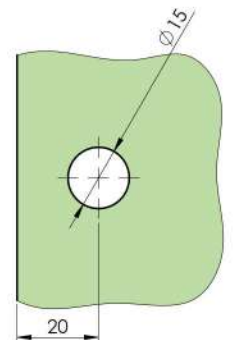
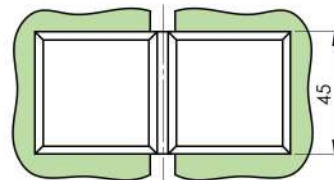
| Quality | Finish | art.              | glass t | b x h | mounting        |
|---------|--------|-------------------|---------|-------|-----------------|
| ZAMAK   | satin  | GS-ZN/ZP-906/S    | 8-10    | 45x45 | glass/<br>glass |
|         | polish | GS-ZN/ZP-906/P/Cr |         |       |                 |



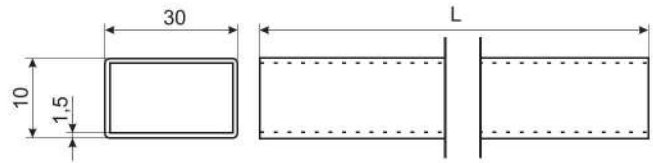
| Quality | Finish | art.              | glass t | b x h | mounting       |
|---------|--------|-------------------|---------|-------|----------------|
| ZAMAK   | satin  | GS-ZN/ZP-907/S    | 8-10    | 45x45 | wall/<br>glass |
|         | polish | GS-ZN/ZP-907/P/Cr |         |       |                |



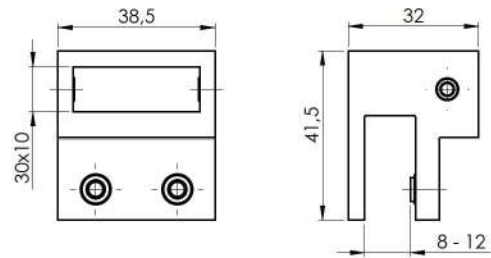
| Quality | Finish | art.              | glass t | b x h | mounting       |
|---------|--------|-------------------|---------|-------|----------------|
| ZAMAK   | satin  | GS-ZN/ZP-909/S    | 8-10    | 45x45 | wall/<br>glass |
|         | polish | GS-ZN/ZP-909/P/Cr |         |       |                |



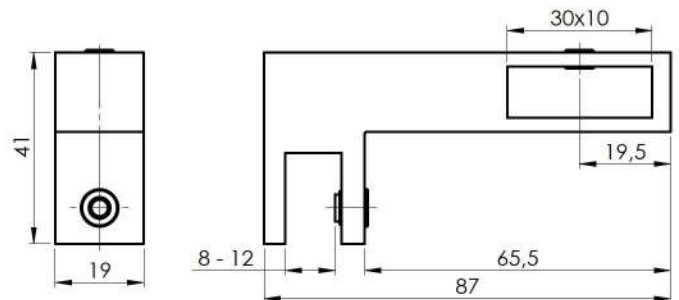
| Quality | Finish | art.              | glass t | b x h | mounting        |
|---------|--------|-------------------|---------|-------|-----------------|
| ZAMAK   | satin  | GS-ZN/ZP-917/S    | 8-10    | 45x45 | glass/<br>glass |
|         | polish | GS-ZN/ZP-917/P/Cr |         |       |                 |



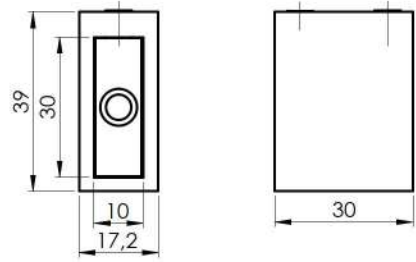
| Quality | Finish | art.               | L    |
|---------|--------|--------------------|------|
| AISI304 | polish | A/30x10x1,5-2000-L | 2000 |
|         |        | A/30x10x1,5-6000-L | 6000 |



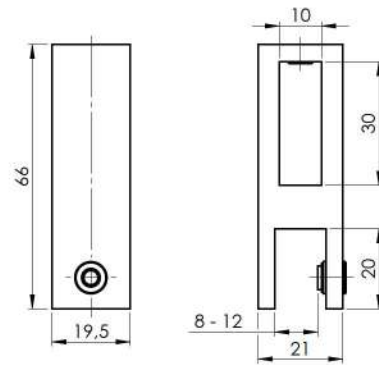
| Quality | Finish | art.               |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-220/P/Cr |



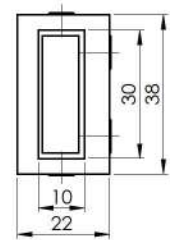
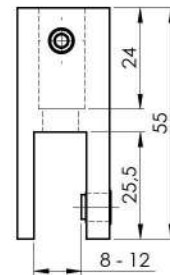
| Quality | Finish | art.               |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-221/P/Cr |



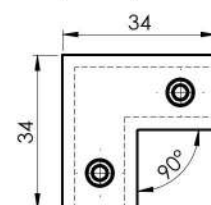
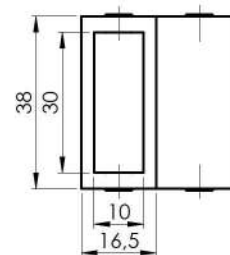
| Quality | Finish | art.               |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-222/P/Cr |



| Quality | Finish | art.               |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-223/P/Cr |

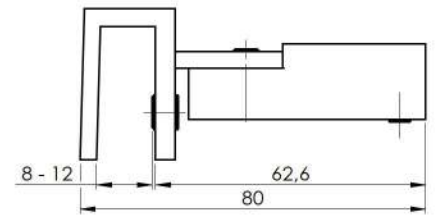
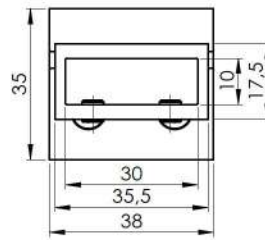


| Quality | Finish | art.               |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-224/P/Cr |

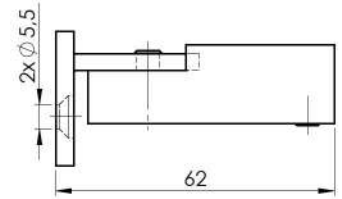
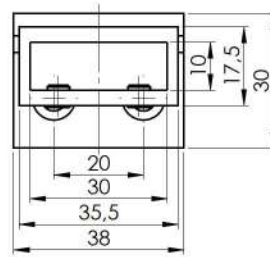


| Quality | Finish | art.               |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-225/P/Cr |

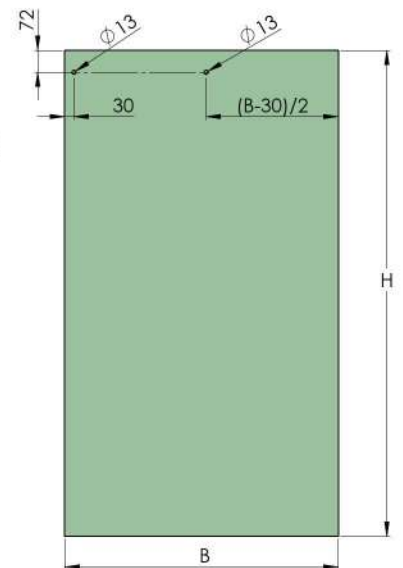
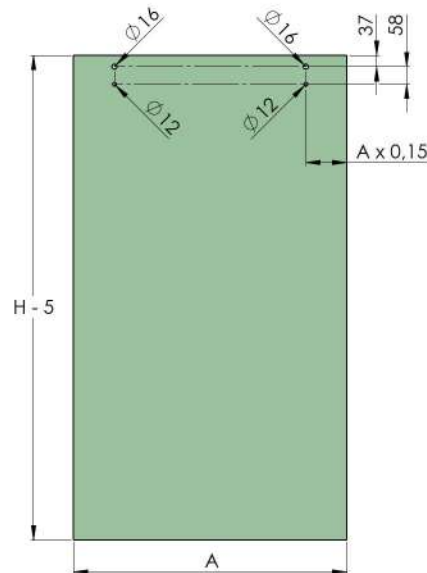




| Quality | Finish | art.               |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-226/P/Cr |



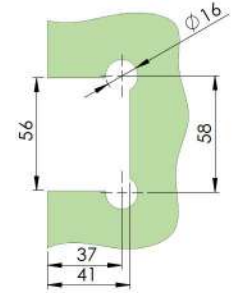
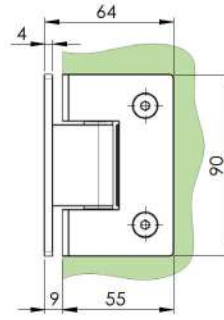
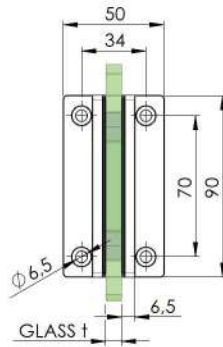
| Quality | Finish | art.               |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-227/P/Cr |



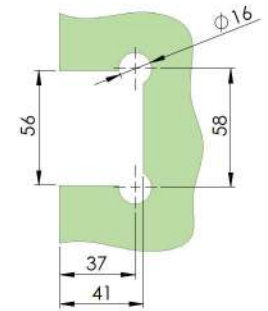
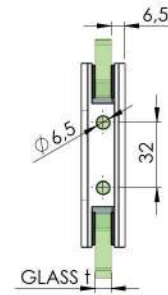
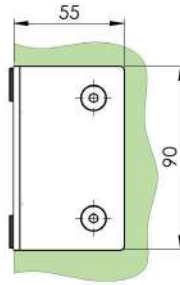
| Quality | Finish | art.              |
|---------|--------|-------------------|
| AISI304 | polish | GS-304/P9802/P/Cr |


# 5.6 SWING DOORS

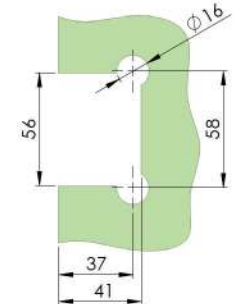
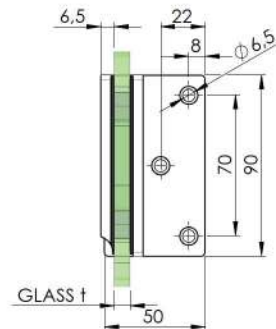
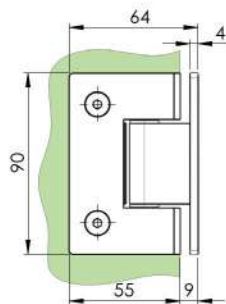




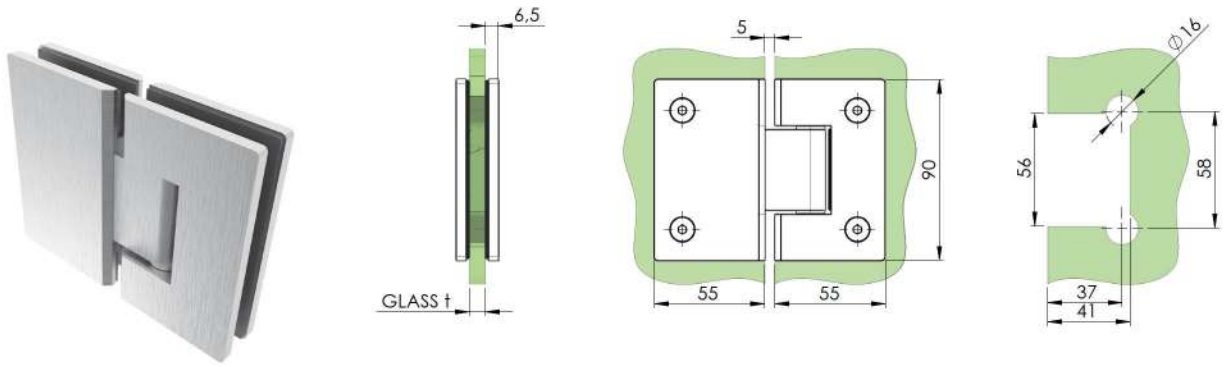
| Quality | Finish | art.                    | glass t | Gmax (kg)/2pcs | STOP                    | door width |  |
|---------|--------|-------------------------|---------|----------------|-------------------------|------------|--|
| AISI304 | satin  | GS-304/D-B-990-1/S-B    | 6-10    | 45             | $\pm 90^\circ, 0^\circ$ | 950        | $\pm 15^\circ$   |
|         | polish | GS-304/D-B-990-1/P/Cr-B |         |                |                         |            |  |



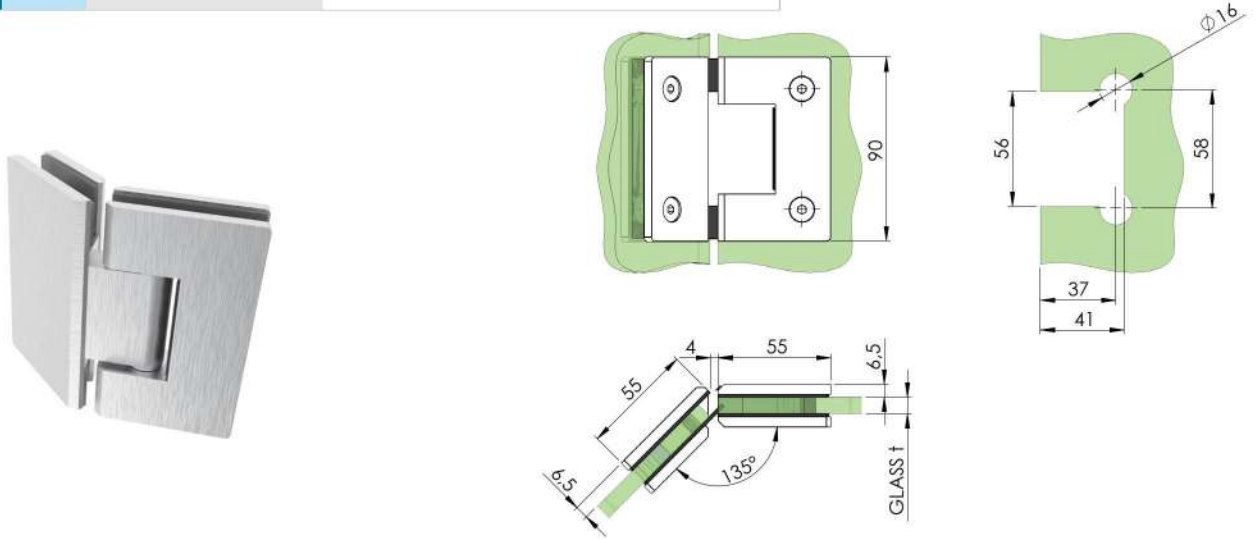
| Quality | Finish | art.                    | glass t | Gmax (kg)/2pcs | STOP                    | door width |  |
|---------|--------|-------------------------|---------|----------------|-------------------------|------------|--|
| AISI304 | satin  | GS-304/D-B-990-5/S-B    | 6-10    | 45             | $\pm 90^\circ, 0^\circ$ | 950        | $\pm 15^\circ$   |
|         | polish | GS-304/D-B-990-5/P/Cr-B |         |                |                         |            |  |



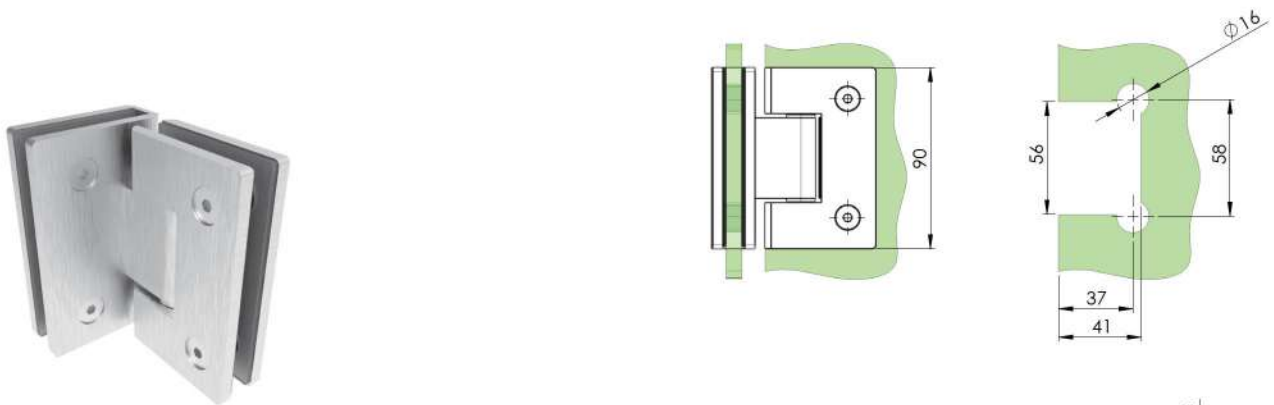
| Quality | Finish | art.                    | glass t | Gmax (kg)/2pcs | STOP                    | door width |  |
|---------|--------|-------------------------|---------|----------------|-------------------------|------------|--|
| AISI304 | satin  | GS-304/D-B-990-6/S-B    | 6-10    | 45             | $\pm 90^\circ, 0^\circ$ | 950        | $\pm 15^\circ$   |
|         | polish | GS-304/D-B-990-6/P/Cr-B |         |                |                         |            |  |



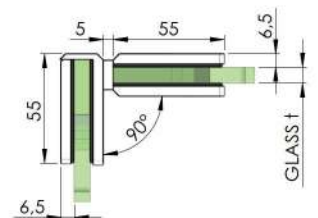
| Quality | Finish | art.                    | glass t | Gmax (kg)/2pcs | STOP     | door width |  |
|---------|--------|-------------------------|---------|----------------|----------|------------|--|
| AISI304 | satin  | GS-304/D-B-990-2/S-B    | 6-10    | 45             | ±90°, 0° | 950        | ±15°   |
|         | polish | GS-304/D-B-990-2/P/Cr-B |         |                |          |            |  |

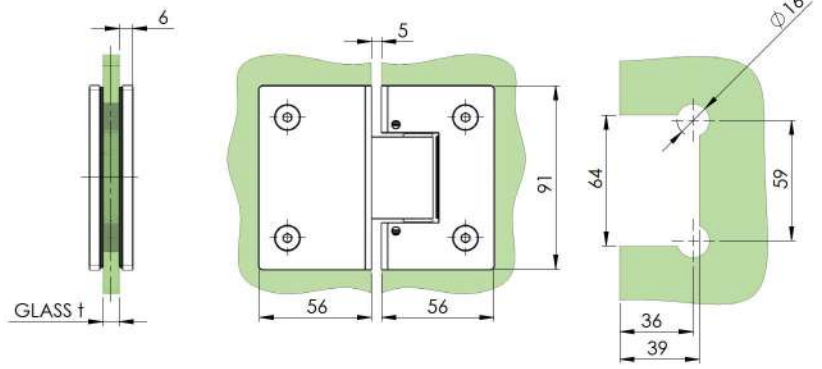


| Quality | Finish | art.                    | glass t | Gmax (kg)/2pcs | STOP     | door width |  |
|---------|--------|-------------------------|---------|----------------|----------|------------|--|
| AISI304 | satin  | GS-304/D-B-990-3/S-B    | 6-10    | 45             | ±90°, 0° | 950        | ±15°   |
|         | polish | GS-304/D-B-990-3/P/Cr-B |         |                |          |            |  |

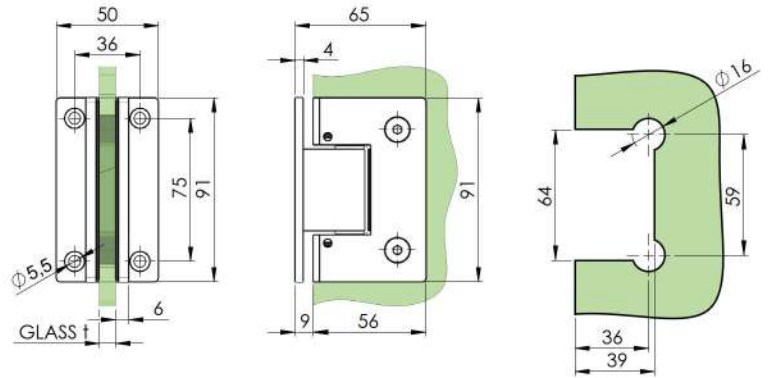


| Quality | Finish | art.                    | glass t | Gmax (kg)/2pcs | STOP     | door width |  |
|---------|--------|-------------------------|---------|----------------|----------|------------|--|
| AISI304 | satin  | GS-304/D-B-990-4/S-B    | 6-10    | 45             | ±90°, 0° | 950        | ±15°   |
|         | polish | GS-304/D-B-990-4/P/Cr-B |         |                |          |            |  |

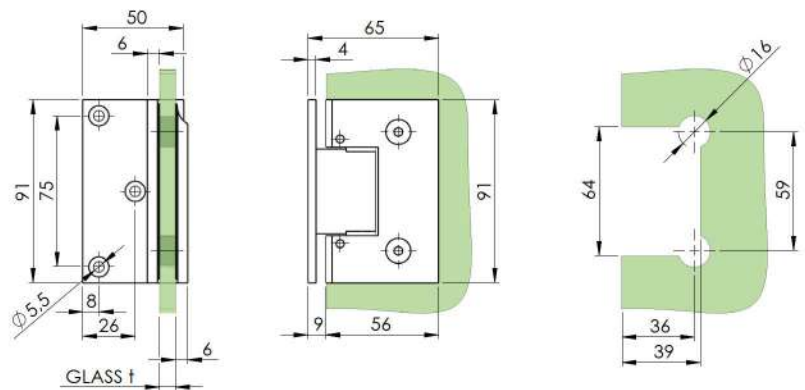




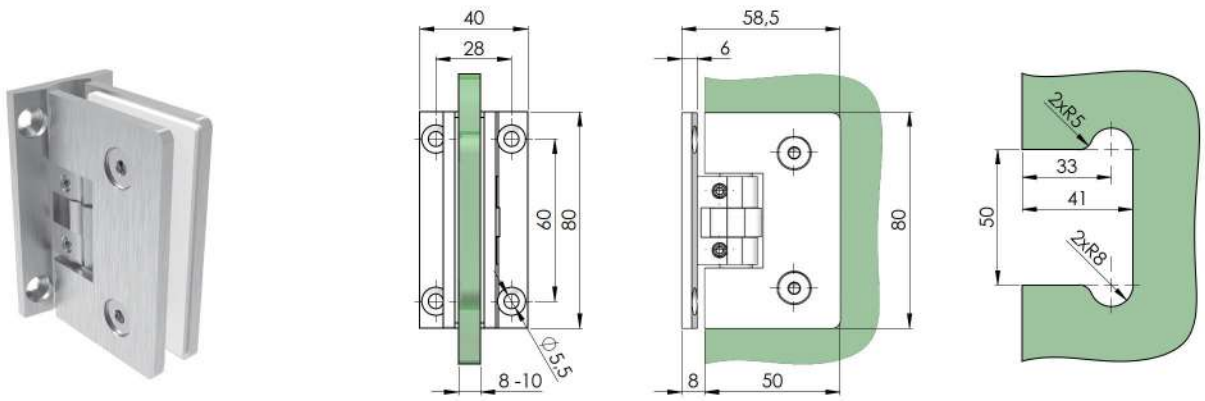
| Quality | Finish | art.                   | glass t | Gmax (kg)/2pcs | STOP     | door width | zero angle |  |
|---------|--------|------------------------|---------|----------------|----------|------------|------------|---|
| Brass   | satin  | GS-MS/D-B-980-2/S-B    | 6-10    | 45             | ±90°, 0° | 950        | ±20°       | ±15°  |
|         | polish | GS-MS/D-B-980-2/P/Cr-B |         |                |          |            |            |   |



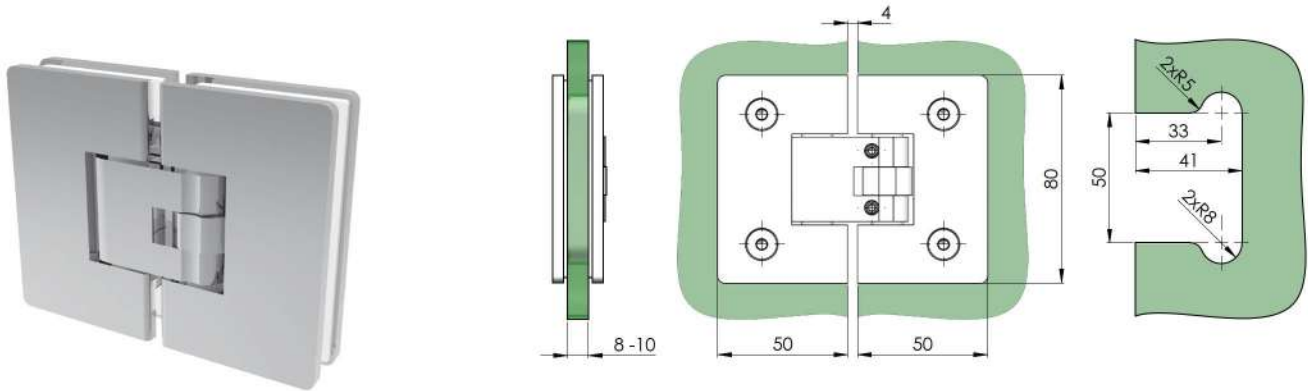
| Quality | Finish | art.                   | glass t | Gmax (kg)/2pcs | STOP     | door width | zero angle |  |
|---------|--------|------------------------|---------|----------------|----------|------------|------------|---|
| Brass   | satin  | GS-MS/D-B-980-1/S-B    | 6-10    | 45             | ±90°, 0° | 950        | ±20°       | ±15°  |
|         | polish | GS-MS/D-B-980-1/P/Cr-B |         |                |          |            |            |   |



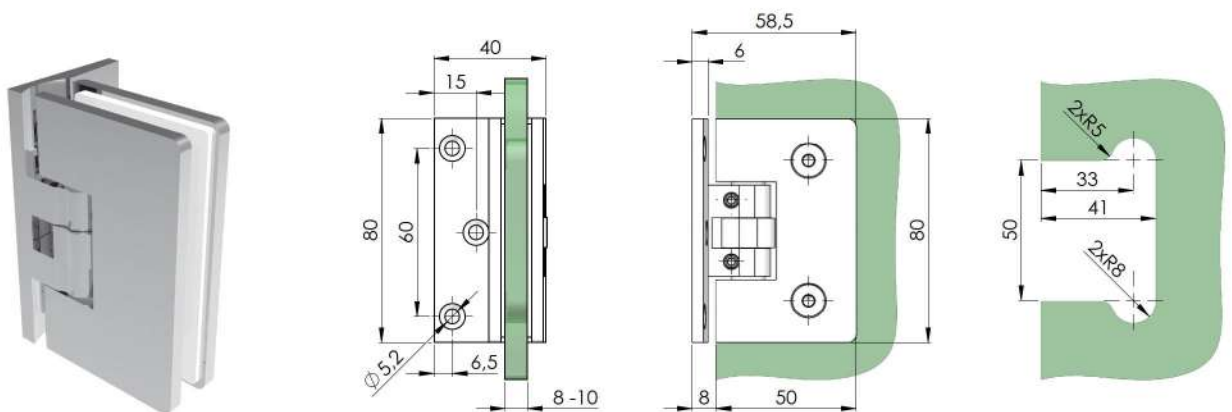
| Quality | Finish | art.                   | glass t | Gmax (kg)/2pcs | STOP     | door width | zero angle |  |
|---------|--------|------------------------|---------|----------------|----------|------------|------------|---|
| Brass   | satin  | GS-MS/D-B-980-6/S-B    | 6-10    | 45             | ±90°, 0° | 950        | ±20°       | ±15°  |
|         | polish | GS-MS/D-B-980-6/P/Cr-B |         |                |          |            |            |   |



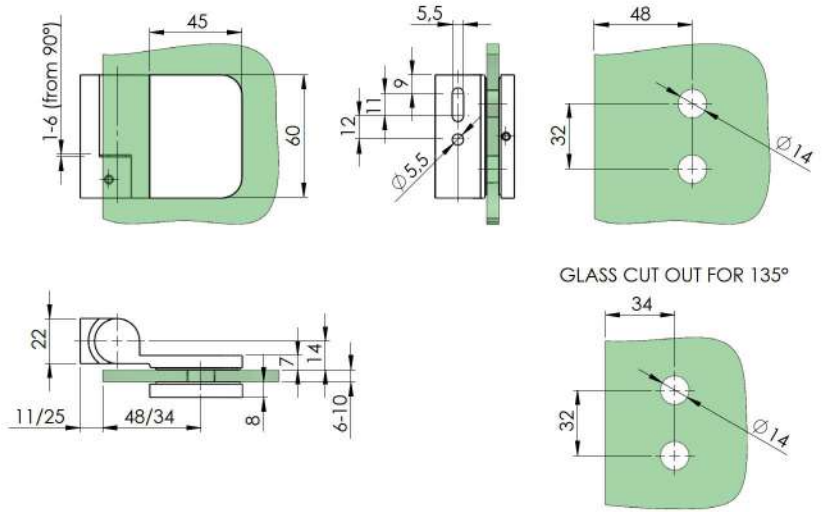
| Quality | Finish | art.                  | Gmax (kg)/2pcs | STOP     | angle   |      |
|---------|--------|-----------------------|----------------|----------|---------|------|
| Brass   | satin  | GS-MS/D-B-1000-1/S    | 45             | ±90°, 0° | 0°-180° | ±25° |
|         | polish | GS-MS/D-B-1000-1/P/Cr |                |          |         |      |



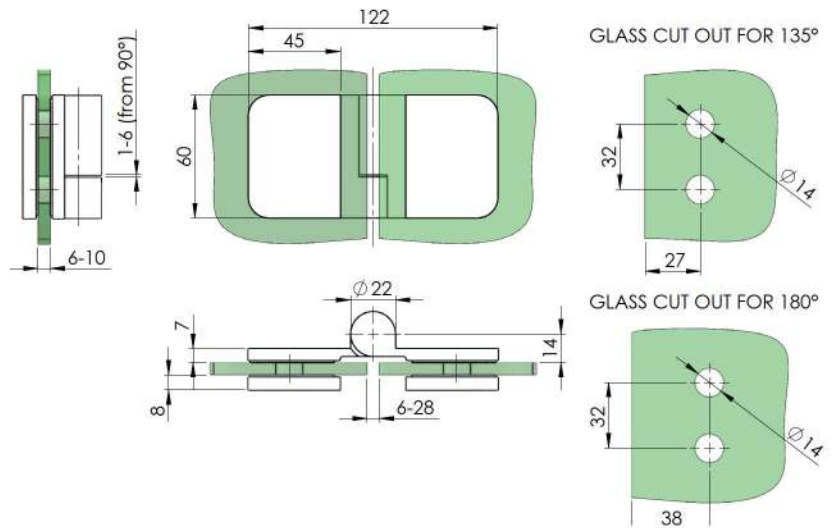
| Quality | Finish | art.                  | Gmax (kg)/2pcs | STOP     | angle   |      |
|---------|--------|-----------------------|----------------|----------|---------|------|
| Brass   | satin  | GS-MS/D-B-1000-2/S    | 45             | ±90°, 0° | 0°-180° | ±25° |
|         | polish | GS-MS/D-B-1000-2/P/Cr |                |          |         |      |



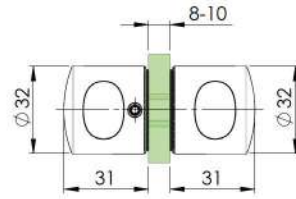
| Quality | Finish | art.                  | Gmax (kg)/2pcs | STOP     | angle   |      |
|---------|--------|-----------------------|----------------|----------|---------|------|
| Brass   | satin  | GS-MS/D-B-1000-6/S    | 45             | ±90°, 0° | 0°-180° | ±25° |
|         | polish | GS-MS/D-B-1000-6/P/Cr |                |          |         |      |



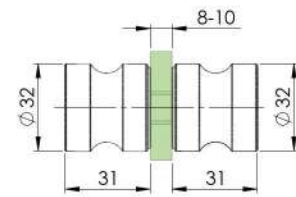
| Quality | Finish | art.                  | Gmax (kg)/2pcs |
|---------|--------|-----------------------|----------------|
| Brass   | polish | GS-MS/D-B-900-2L/P/Cr | 40             |
|         |        | GS-MS/D-B-900-2R/P/Cr |                |



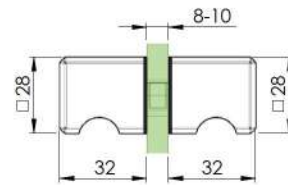
| Quality | Finish | art.                  | Gmax (kg)/2pcs |
|---------|--------|-----------------------|----------------|
| Brass   | polish | GS-MS/D-B-900-4L/P/Cr | 40             |
|         |        | GS-MS/D-B-900-4R/P/Cr |                |



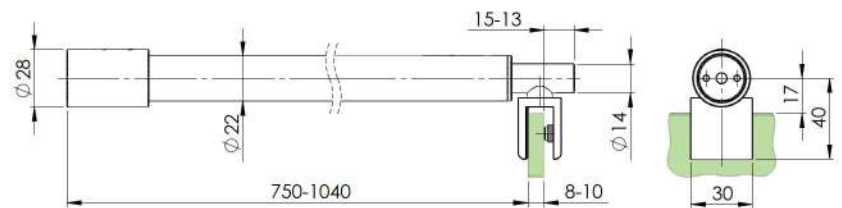
| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satin  | GS-304/M-924/S |



| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satin  | GS-304/M-926/S |



| Quality | Finish | art.              |
|---------|--------|-------------------|
| AISI304 | polish | GS-304/M-929/P/Cr |



| Quality | Finish | art.               | glass t | mounting       | L        |
|---------|--------|--------------------|---------|----------------|----------|
| AISI304 | satin  | GS-304/ZP-925-P/Cr | 8-10    | wall/<br>glass | 750-1050 |
|         | polish | GS-304/ZP-925-SN   |         |                |          |



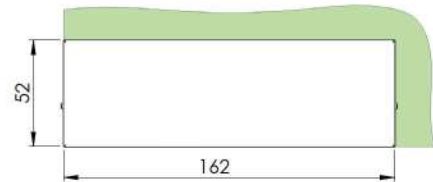
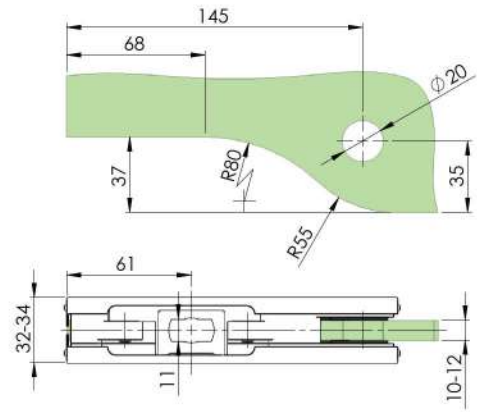


# 5.7 GLASS WALLS

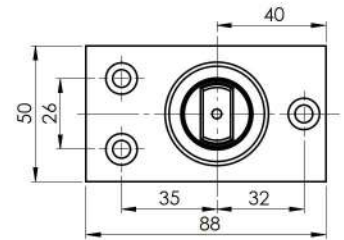
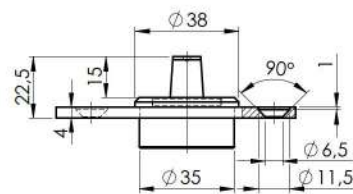




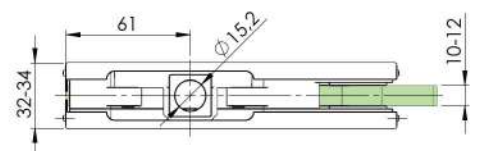
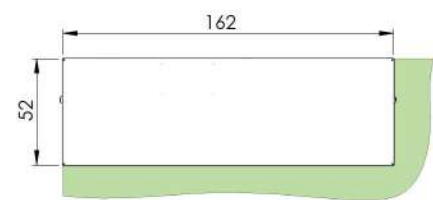
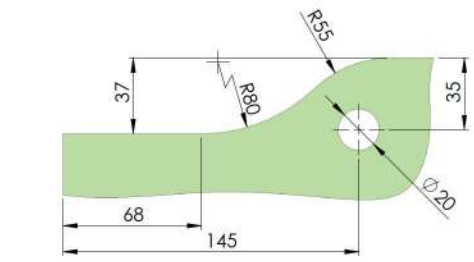
| Quality | Finish | art.              |
|---------|--------|-------------------|
| AISI304 | satin  | GS-304/ZP-800/S-B |



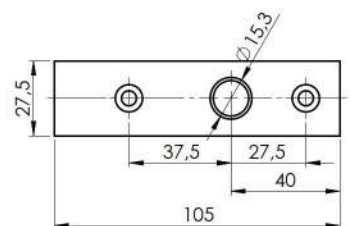
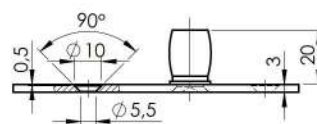
| Quality | Finish | art.              |
|---------|--------|-------------------|
| AISI304 | satin  | GS-304/ZP-802/S-B |



| Quality | Finish | art.              |
|---------|--------|-------------------|
| AISI304 | satin  | GS-304/ZP-801/S-B |

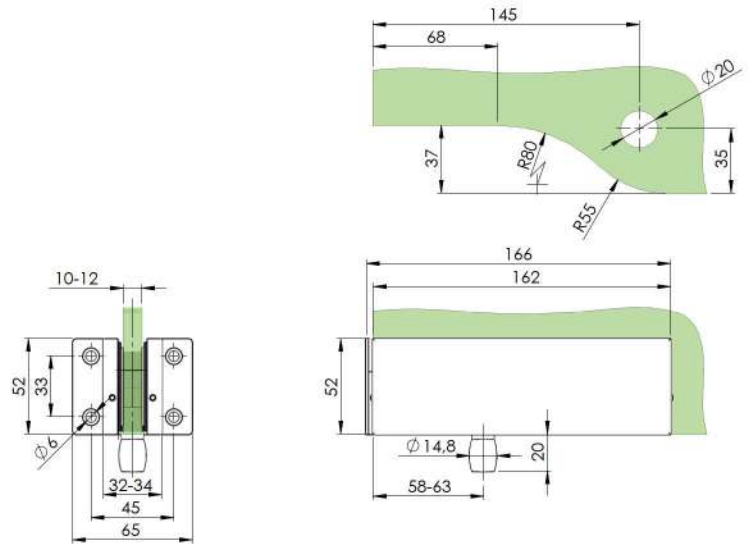


| Quality | Finish | art.            |
|---------|--------|-----------------|
| AISI304 | satin  | GS-304/ZP-802/S |

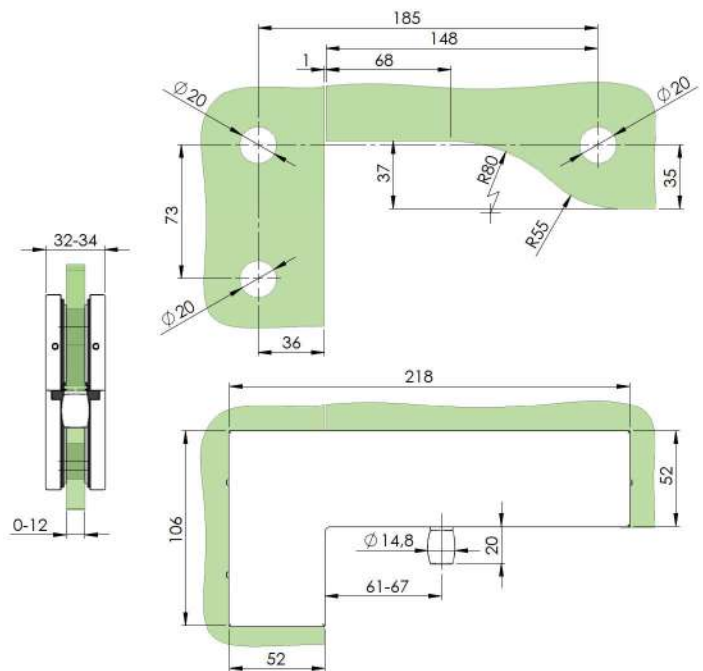




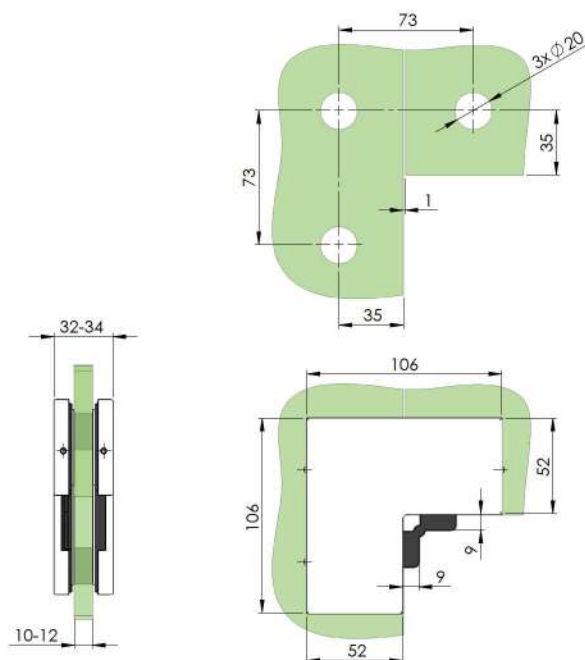
| Quality | Finish | art.            |
|---------|--------|-----------------|
| AISI304 | satın  | GS-304/ZP-811/S |

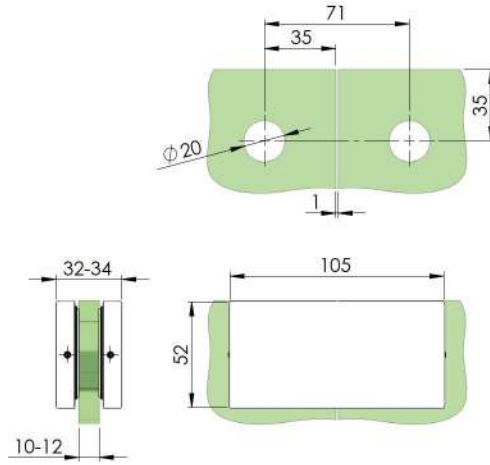


| Quality | Finish | art.            |
|---------|--------|-----------------|
| AISI304 | satın  | GS-304/ZP-808/S |

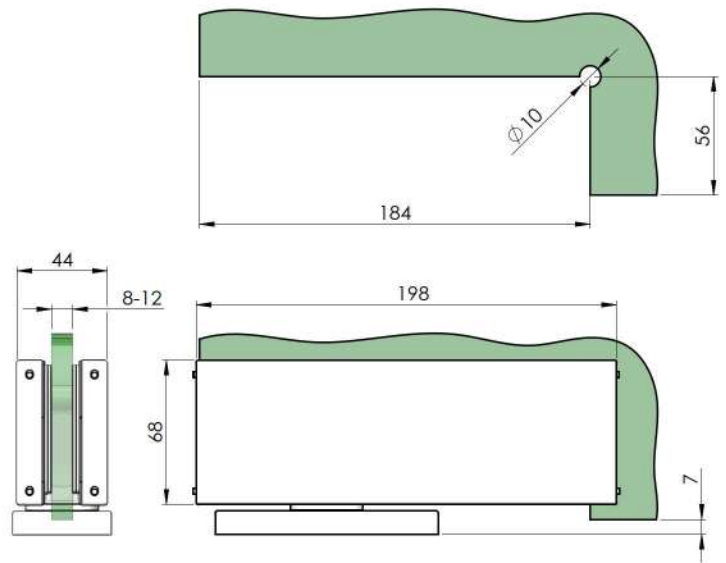


| Quality | Finish | art.            |
|---------|--------|-----------------|
| AISI304 | satın  | GS-304/ZP-809/S |

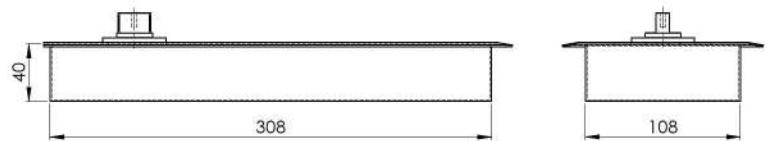




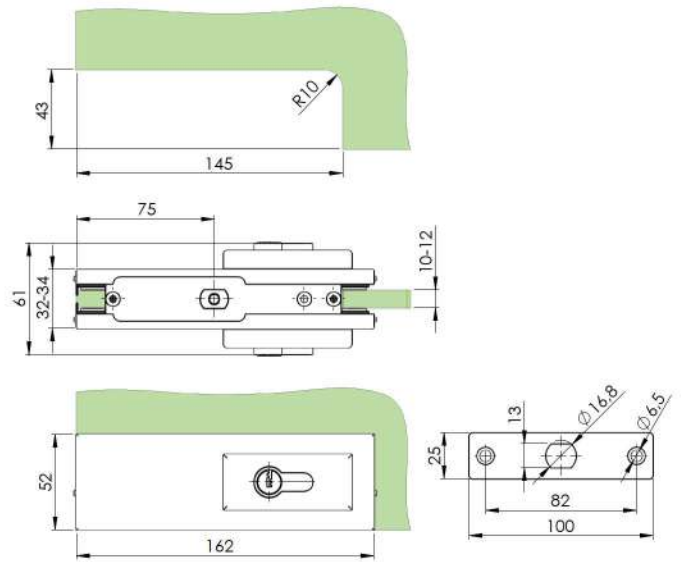
| Quality | Finish | art.            |
|---------|--------|-----------------|
| AISI304 | satın  | GS-304/ZP-882/S |



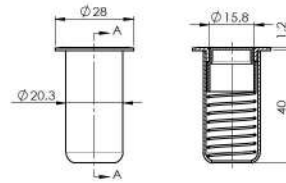
| Quality | Finish | art.              | Gmax (kg) | STOP     |   |
|---------|--------|-------------------|-----------|----------|---|
| AISI304 | satın  | GS-304/ZP-804/S-B | 100       | ±90°, 0° | ✓ |
|         |        | GS-304/ZP-803/S-B | 120       |          |   |



| Quality | Finish | art.              | Gmax (kg) | STOP      |   |
|---------|--------|-------------------|-----------|-----------|---|
| AISI304 | satın  | GS-304/ZP-821/S   | 120       | ±130°, 0° | ✓ |
|         |        | GS-304/ZP-822/S-B | 150       |           |   |



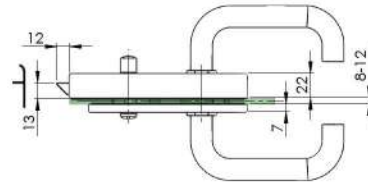
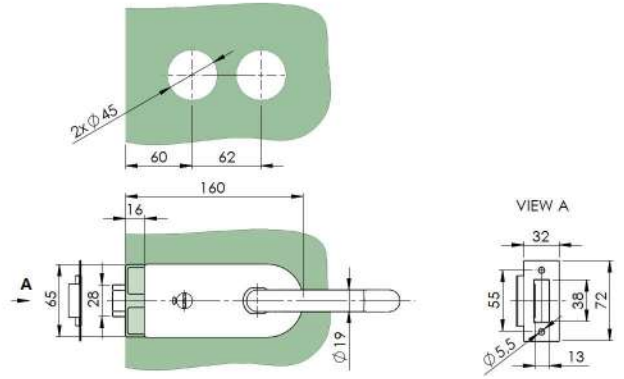
| Quality | Finish | art.            |
|---------|--------|-----------------|
| AISI304 | satın  | GS-304/ZP-814/S |



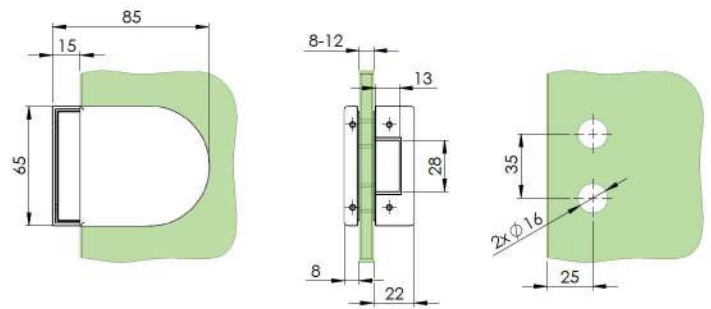
| Quality | Finish | art.            |
|---------|--------|-----------------|
| AISI304 | satın  | GS-304/ZP-815/S |



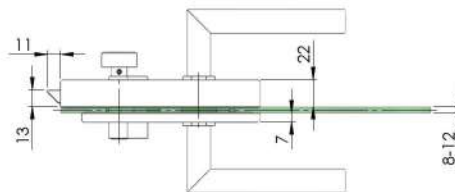
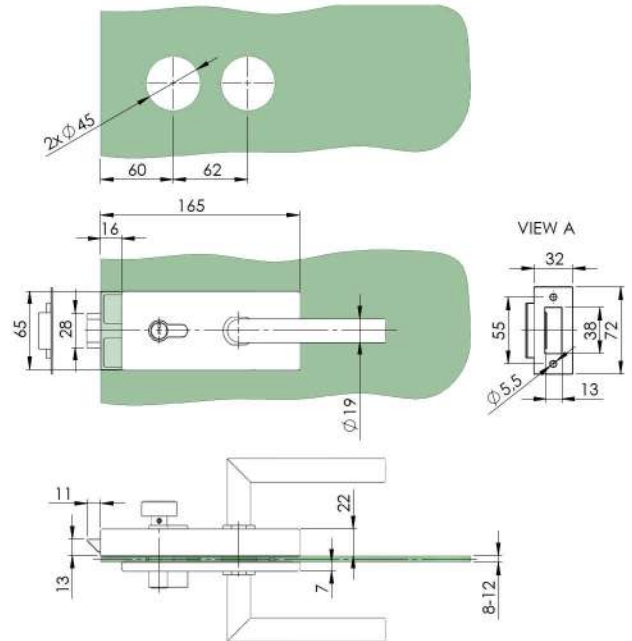
| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satin  | GS-304/D-200/S |



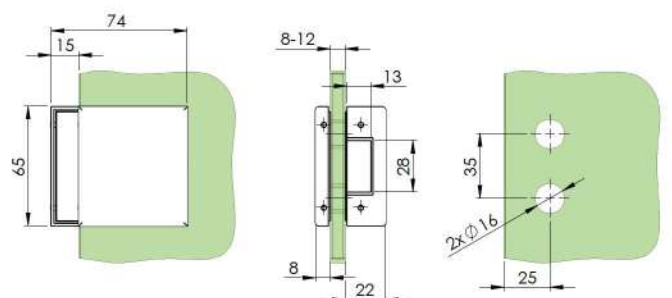
| Quality | Finish | art.            | compatibility                    |
|---------|--------|-----------------|----------------------------------|
| AISI304 | satin  | GS-304/D-L18S/S | GS-304/D-200/S<br>GS-304/D-207/S |



| Quality | Finish | art.             | FAB |
|---------|--------|------------------|-----|
| AISI304 | satin  | GS-304/D-206/S   | ✓   |
|         |        | GS-304/D-206-H/S |     |

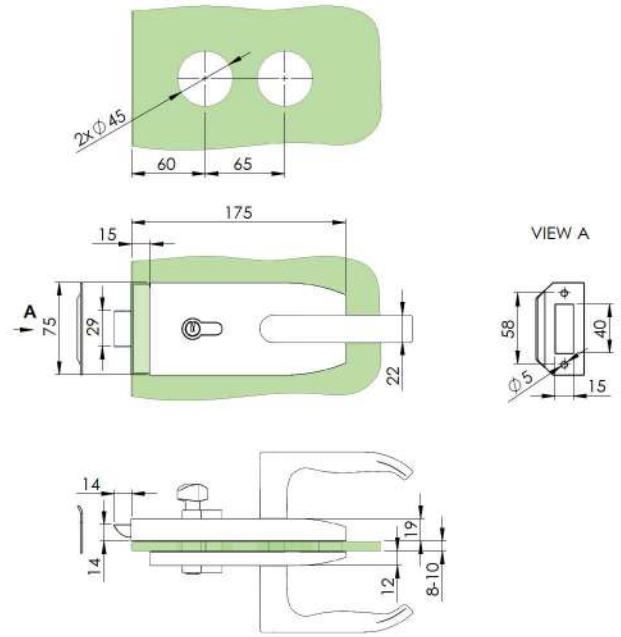


| Quality | Finish | art.            | compatibility  |
|---------|--------|-----------------|----------------|
| AISI304 | satin  | GS-304/D-L18R/S | GS-304/D-206/S |

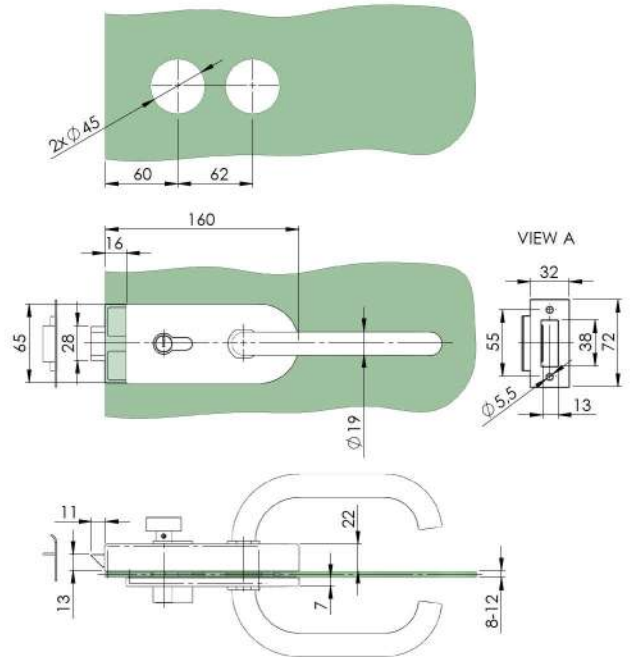




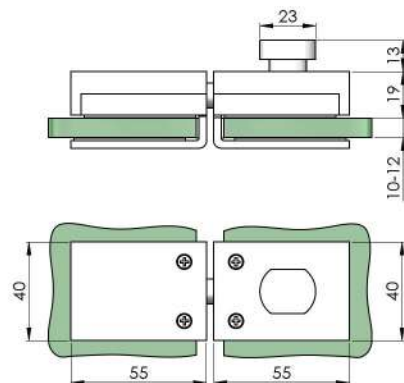
| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satin  | GS-304/D-201/S |



| Quality | Finish | art.             | FAB |
|---------|--------|------------------|-----|
| AISI304 | satin  | GS-304/D-207/S   | ✓   |
|         |        | GS-304/D-207-H/S |     |



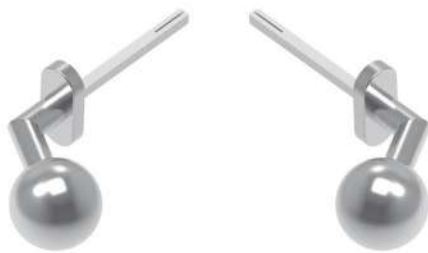
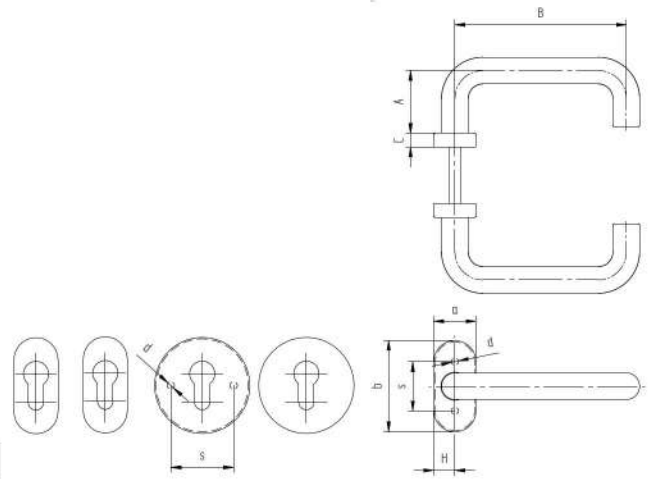
| Quality | Finish | art.           |
|---------|--------|----------------|
| AISI304 | satin  | GS-304/D-204/S |



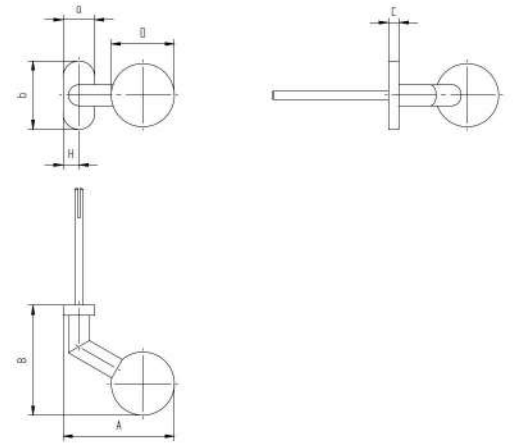




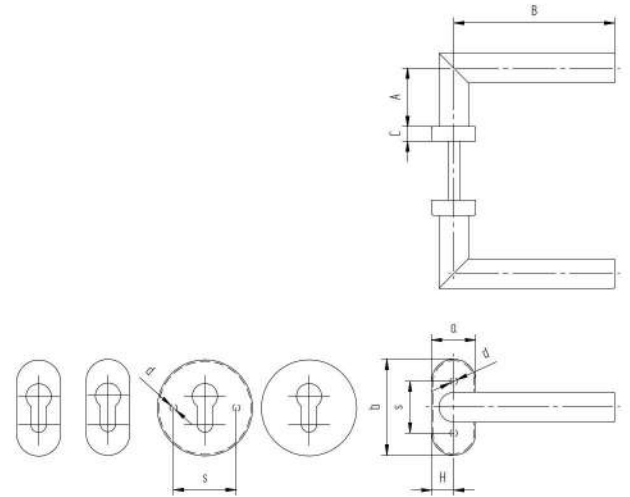
| Quality | Finish | art.  | A  | B   | C  | a  | b  | s  | d | H  |
|---------|--------|-------|----|-----|----|----|----|----|---|----|
| AISI304 | satın  | D8/03 | 45 | 120 | 10 | 30 | 65 | 50 | 5 | 15 |



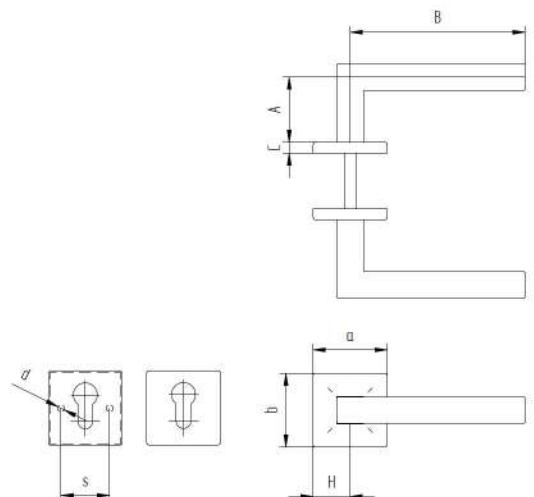
| Quality | Finish | art.      | A  | B  | C  | D  | a  | b  | H  |
|---------|--------|-----------|----|----|----|----|----|----|----|
| AISI304 | satın  | D8/04-2-i | 80 | 90 | 10 | 50 | 31 | 66 | 15 |

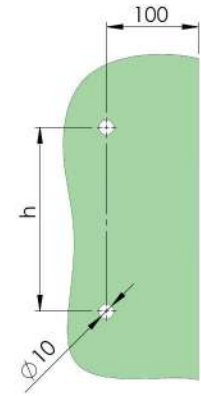
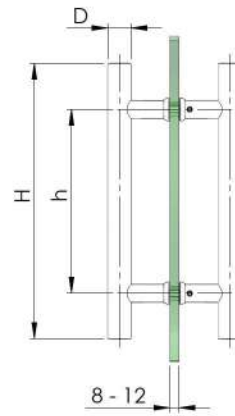


| Quality | Finish | art.  | A  | B   | C  | a  | b  | s  | d | H  |
|---------|--------|-------|----|-----|----|----|----|----|---|----|
| AISI304 | satın  | D8/05 | 50 | 120 | 10 | 30 | 65 | 50 | 5 | 15 |

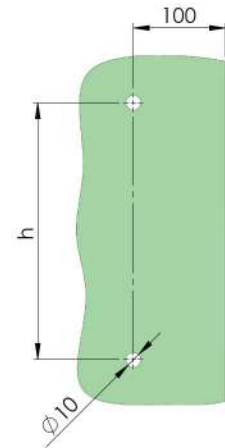
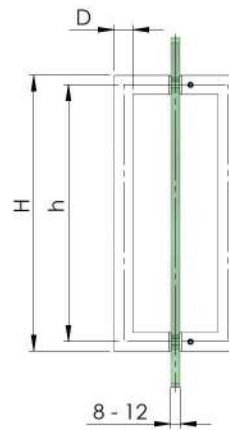


| Quality | Finish | art.  | A  | B   | C | a  | b  | s  | d   | H    |
|---------|--------|-------|----|-----|---|----|----|----|-----|------|
| AISI304 | satın  | D8/06 | 48 | 126 | 8 | 53 | 53 | 38 | 5,5 | 26,5 |





| Quality | Finish | art.                  | D  | H   | h   |
|---------|--------|-----------------------|----|-----|-----|
| AISI304 | satin  | GS-304/M1-25-300/S    | 25 | 300 | 200 |
|         |        | GS-304/M1-25-400/S    |    | 400 | 300 |
|         |        | GS-304/M1-25-500/S    |    | 500 | 400 |
|         | polish | GS-304/M1-25-300/P/Cr |    | 300 | 200 |



| Quality | Finish | art.                  | D  | H   | h   |
|---------|--------|-----------------------|----|-----|-----|
| AISI304 | satin  | GS-304/M3-20-300/S    | 20 | 320 | 300 |
|         |        | GS-304/M3-20-400/S    |    | 420 | 400 |
|         |        | GS-304/M3-20-500/S    |    | 520 | 500 |
|         | polish | GS-304/M3-20-300/P/Cr |    | 320 | 300 |

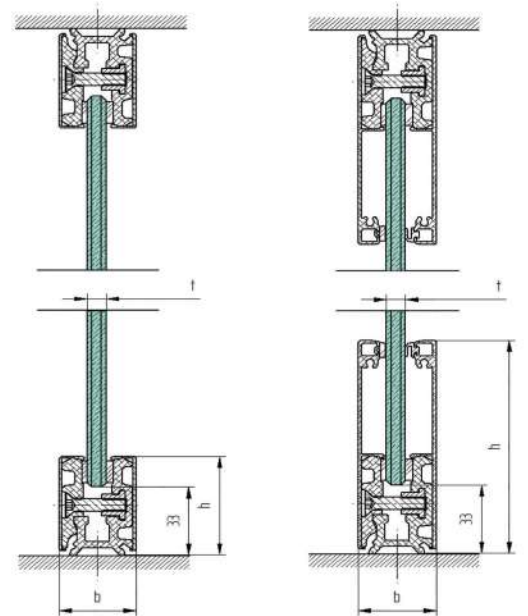


| Quality   | Finish | Effect | art.                | axb   | L   |
|-----------|--------|--------|---------------------|-------|-----|
| Aluminium | satin  | ELOX   | GS-AL/M3-24-240/S/E | 24x24 | 240 |



# 5.8 GLASS WALLS





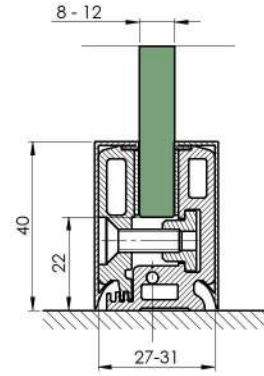
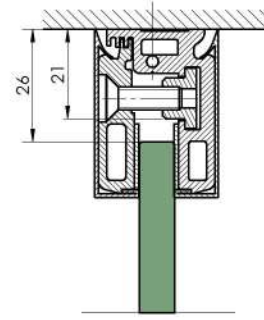
GS/ZP-002    GS/ZP-L02    GS/ZP-A02-a    GS-AL/ZP-A02/N/B    GS/ZP-A02-i    GS-AL/ZP-A02W/N/E    GS-AL/ZP-A02W/N/B    GS-304/ZP-A02W/S    GS-PVC/ZP-32666

|                     |                     |           |       |       |         |           |       |         |
|---------------------|---------------------|-----------|-------|-------|---------|-----------|-------|---------|
| <p>GS-.../N/B</p>   | art.                |           |       |       |         |           |       |         |
|                     | GS-AL/ZP-32x46/N/B  |           |       |       |         |           |       |         |
|                     | GS-AL/ZP-32x100/N/B |           |       |       |         |           |       |         |
|                     | GS-304/ZP-32x46/S   |           |       |       |         |           |       |         |
|                     | GS-304/ZP-32x100/S  |           |       |       |         |           |       |         |
|                     | GS-AL/ZP-32x46/N/E  |           |       |       |         |           |       |         |
| GS-AL/ZP-32x100/N/E |                     |           |       |       |         |           |       |         |
|                     |                     | 3 m       | 1 pcs | 3 m   | 3 m     | 3 m       | 3 m   |         |
|                     |                     | ALUMINIUM |       | black | AISI304 | ALUMINIUM | black | AISI304 |

+

|  | Quality   | Finish  | Effect | art.                  | Quantity/<br>pairs | b x h | Glass t |    |    |   |
|--|-----------|---------|--------|-----------------------|--------------------|-------|---------|----|----|---|
|  |           |         |        |                       |                    |       | 8       | 10 | 12 |   |
|  | ALUMINIUM | natural | black  | GS-AL/ZP-Z02A-8/N/B   | 1                  | 32x46 | ✓       |    |    |   |
|  |           |         |        | GS-AL/ZP-Z02A-10/N/B  |                    |       |         | ✓  |    |   |
|  |           |         |        | GS-AL/ZP-Z02A-12/N/B  |                    |       |         |    | ✓  |   |
|  |           |         |        | GS-AL/ZP-Z02AW-8/N/B  |                    |       | 33x100  | ✓  |    |   |
|  |           |         |        | GS-AL/ZP-Z02AW-10/N/B |                    |       |         |    | ✓  |   |
|  |           |         |        | GS-AL/ZP-Z02AW-12/N/B |                    |       |         |    |    | ✓ |
|  | AISI304   | satin   | -      | GS-304/ZP-Z02A-8/S    | 1                  | 32x46 | ✓       |    |    |   |
|  |           |         |        | GS-304/ZP-Z02A-10/S   |                    |       |         | ✓  |    |   |
|  |           |         |        | GS-304/ZP-Z02A-12/S   |                    |       |         |    | ✓  |   |
|  |           |         |        | GS-304/ZP-Z02AW-8/S   |                    |       | 33x100  | ✓  |    |   |
|  |           |         |        | GS-304/ZP-Z02AW-10/S  |                    |       |         |    | ✓  |   |
|  |           |         |        | GS-304/ZP-Z02AW-12/S  |                    |       |         |    |    | ✓ |
|  | ALUMINIUM | natural | ELOX   | GS-AL/ZP-Z02A-8/N/E   | 1                  | 32x46 | ✓       |    |    |   |
|  |           |         |        | GS-AL/ZP-Z02A-10/N/E  |                    |       |         | ✓  |    |   |
|  |           |         |        | GS-AL/ZP-Z02A-12/N/E  |                    |       |         |    | ✓  |   |
|  |           |         |        | GS-AL/ZP-Z02AW-8/N/E  |                    |       | 33x100  | ✓  |    |   |
|  |           |         |        | GS-AL/ZP-Z02AW-10/N/E |                    |       |         |    | ✓  |   |
|  |           |         |        | GS-AL/ZP-Z02AW-12/N/E |                    |       |         |    |    | ✓ |

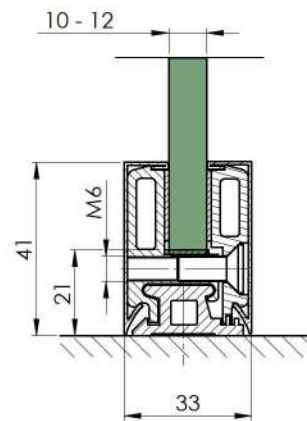
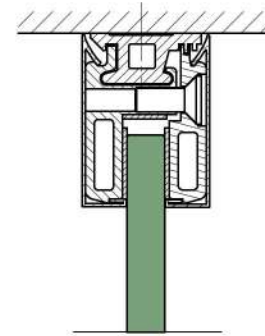
|                   | Quality   | Finish  | Effect | art.              | L    | Quantity/<br>pcs | h  |     |
|-------------------|-----------|---------|--------|-------------------|------|------------------|----|-----|
| <p>GS-.../N/B</p> | ALUMINIUM | natural | black  | GS-AL/ZP-A02/N/B  | 3000 | 1                | 46 |     |
|                   |           |         |        | GS-AL/ZP-A02W/N/B |      |                  |    |     |
|                   | AISI304   | satin   | -      | GS/ZP-A02-i       |      |                  |    |     |
|                   |           |         |        | GS-304/ZP-A02W/S  |      |                  |    |     |
|                   | ALUMINIUM | natural | ELOX   | GS/ZP-A02-a       |      |                  |    | 100 |
|                   |           |         |        | GS-AL/ZP-A02W/N/E |      |                  |    |     |



| Quality   | Finish | Effect | art.              | L    | G max   | glass t |
|-----------|--------|--------|-------------------|------|---------|---------|
| ALUMINIUM | satin  | -      | GS-304/ZP-30x38/S | 3000 | 45 kg/m | 8-12    |
|           |        | INOX   | GS-AL/ZP-30x38/S  |      |         |         |

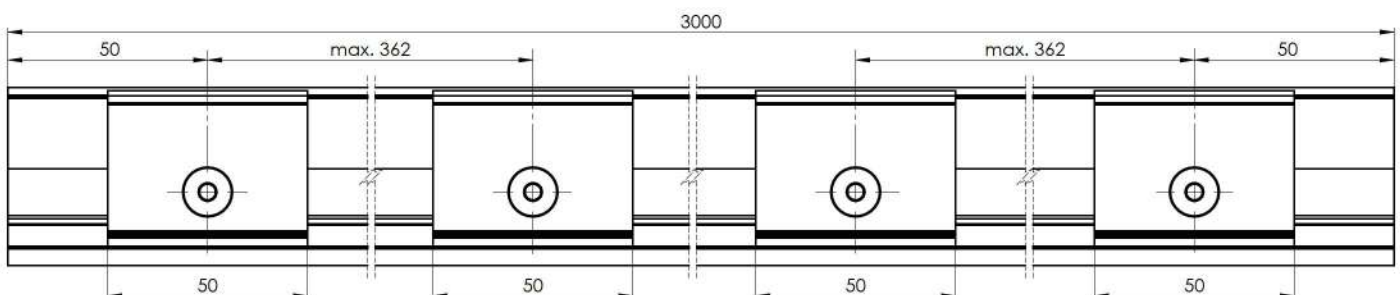


| art               | 1 x 3 m   | 9 x 1 pcs | 2 x 3 m   | 2 pcs |
|-------------------|-----------|-----------|-----------|-------|
| GS-304/ZP-30x38/S | ALUMINIUM | AISI304   | ALUMINIUM | PVC   |
| GS-AL/ZP-30x38/S  |           |           |           |       |



| Quality   | Finish | Effect | art.              | L    | G max   | glass t |
|-----------|--------|--------|-------------------|------|---------|---------|
| ALUMINIUM | satin  | INOX   | GS-304/ZP-30x40/S | 3000 | 30 kg/m | 10-12   |

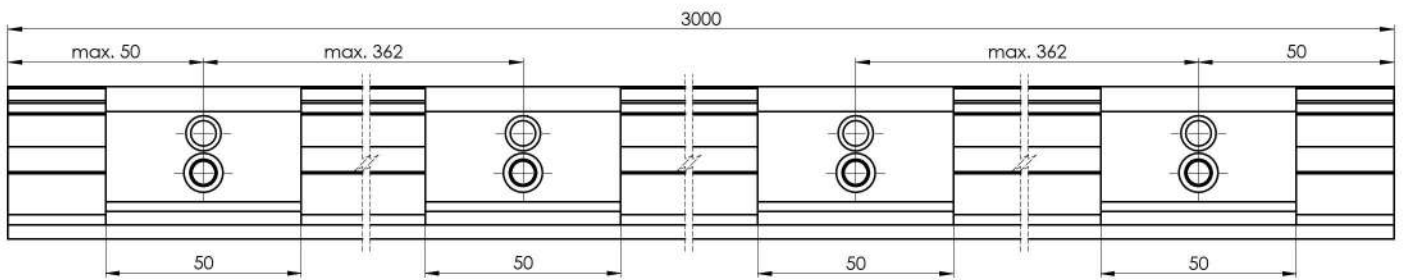
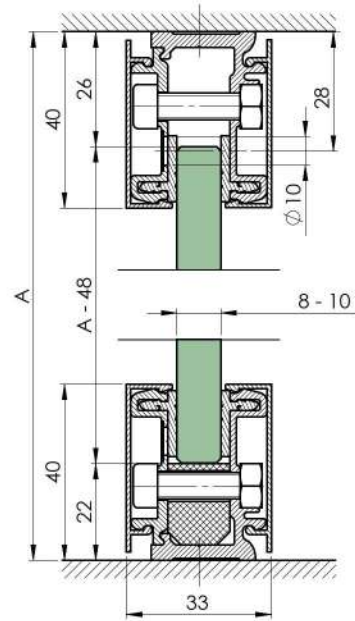
| art | 1 x 3 m   | 9 x 1 pcs | 2 x 3 m   | 2 pcs |
|-----|-----------|-----------|-----------|-------|
|     | ALUMINIUM | AISI304   | ALUMINIUM | PVC   |

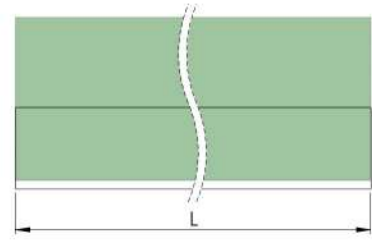
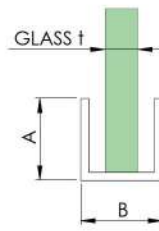




| Quality   | Finish | Effect | art.                 | L    | G max   | glass t |
|-----------|--------|--------|----------------------|------|---------|---------|
| ALUMINIUM | polish | INOX   | GS-304/ZP-30x40/P/Cr | 3000 | 20 kg/m | 8-10    |

|   |   |   |
|---|---|---|
|  |  |  |
| 1 x 3 m   | 9 x 1 pcs   | 2 x 3 m   |
| ALUMINIUM   |   | AISI304   |





| Quality   | Finish | Effect | art.               | A  | B  | L    | glass t |
|-----------|--------|--------|--------------------|----|----|------|---------|
| ALUMINIUM | satin  | INOX   | GS-AL/ZP-2020/S/VA | 20 | 20 | 3000 | 8, 10   |

+

|   |
|---|
|   |
| 2 x 3 m   |
| GS-PVC/ZP-2020GT-8/N/T<br>GS-PVC/ZP-2020GT-10/N/T |



| Quality   | Finish  | Effect | art.               | L    | glass t |
|-----------|---------|--------|--------------------|------|---------|
| ALUMINIUM | natural | ELOX   | GS-AL/ZP-21x27/N/E | 3000 | 8-12    |

+

|  |
|--|
|  |
| 2 x 3 m  |
| GS-PVC/ZP-2127-8/N/T<br>GS-PVC/ZP-2127-10/N/T<br>GS-PVC/ZP-2127-12/N/T |

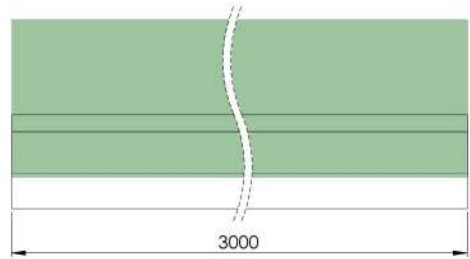
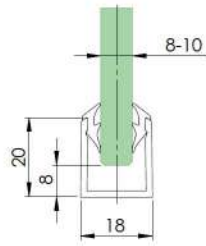
5.8

GLASS WALLS

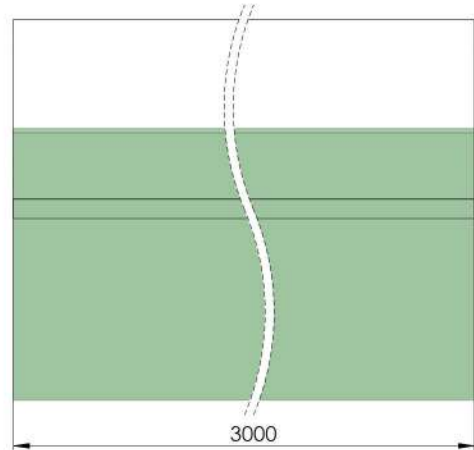
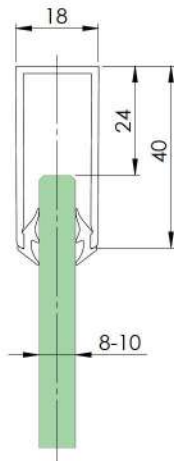


| Quality | art.        | L    | glass t |
|---------|-------------|------|---------|
| PVC     | GS-PVC/H-8  | 3000 | 8       |
|         | GS-PVC/H-10 |      | 10      |
|         | GS-PVC/H-12 |      | 12      |

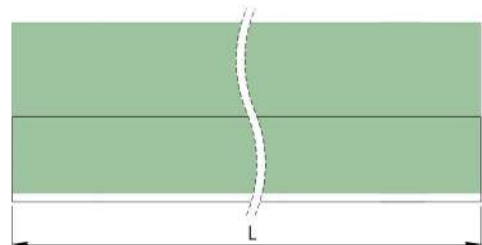
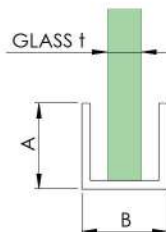




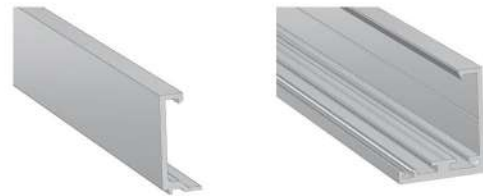
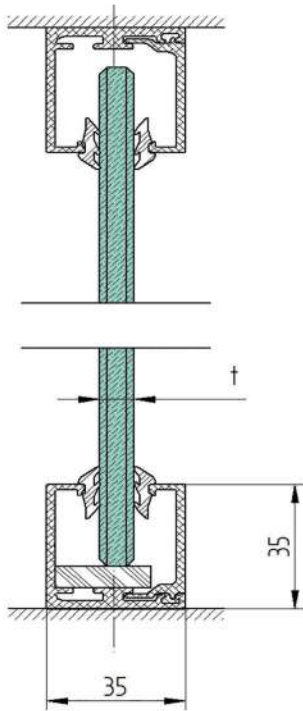
| Quality   | Finish  | Effect | art.               | L    | glass t |
|-----------|---------|--------|--------------------|------|---------|
| ALUMINIUM | natural | ELOX   | GS-AL/ZP-2018/N/E  | 3000 | 8-10    |
|           | satin   | INOX   | GS-AL/ZP-2018/S/VA |      |         |



| Quality   | Finish  | Effect | art.               | L    | glass t |
|-----------|---------|--------|--------------------|------|---------|
| ALUMINIUM | natural | ELOX   | GS-AL/ZP-4018/N/E  | 3000 | 8-10    |
|           | satin   | INOX   | GS-AL/ZP-4018/S/VA |      |         |



| Quality   | Finish | Effect | art.               | A  | B  | L    | glass t |
|-----------|--------|--------|--------------------|----|----|------|---------|
| ALUMINIUM | polish | ELOX   | GS-AL/ZP-1510/P/Cr | 15 | 10 | 2500 | 6       |
|           |        |        | GS-AL/ZP-2012/P/Cr | 20 | 12 | 3000 | 8       |
|           |        |        | GS-AL/ZP-2014/P/Cr |    | 14 |      | 10      |

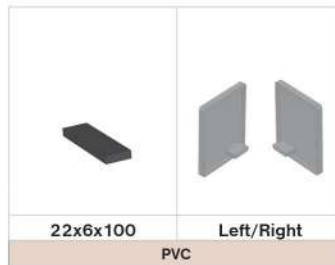


| Quality   | Finish  | Effect | art.              | L    | glass t |
|-----------|---------|--------|-------------------|------|---------|
| ALUMINIUM | natural | ELOX   | GS-AL/ZP-3535/N/E | 3000 | 6-10    |

+

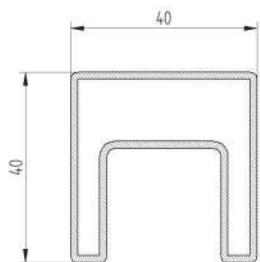
GS-PVC/G-3535-N/B

GS-PVC/C-3535



|   | GLASS                |  |                       | L    | Quantity/<br>pcs |
|---|----------------------|--|-----------------------|------|------------------|
|   | 6                    | 8  | 10                    |      |                  |
|  | GS-PVC/ZP-3535-8/N/B | GS-PVC/ZP-3535-8/N/B<br>+<br>GS-PVC/ZP-3535-10/N/B | GS-PVC/ZP-3535-10/N/B | 3000 | 2                |

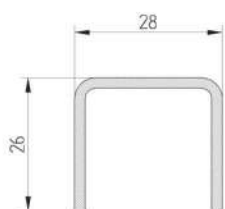
A/6925-040



+

| Profile   | GLASS        |    | L    | Quantity/<br>pcs |
|---|--------------|----|------|------------------|
|   | 8            | 11 |      |                  |
|  | A19/5042-008 |    | 5000 | 1                |

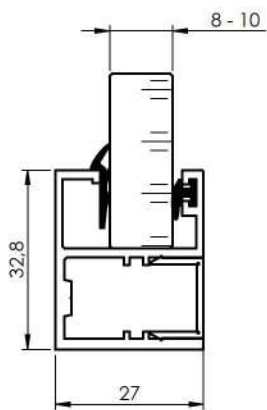
A/6900-020



+

| Profile   | GLASS        |    | L    | Quantity/<br>pcs |
|---|--------------|----|------|------------------|
|   | 8            | 11 |      |                  |
|  | A19/5042-008 |    | 2500 | 1                |

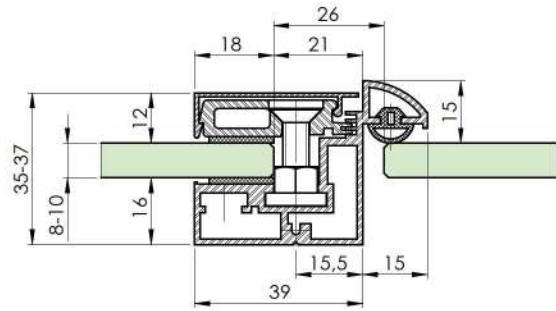
GS-AL/ZP-27x33/S/E



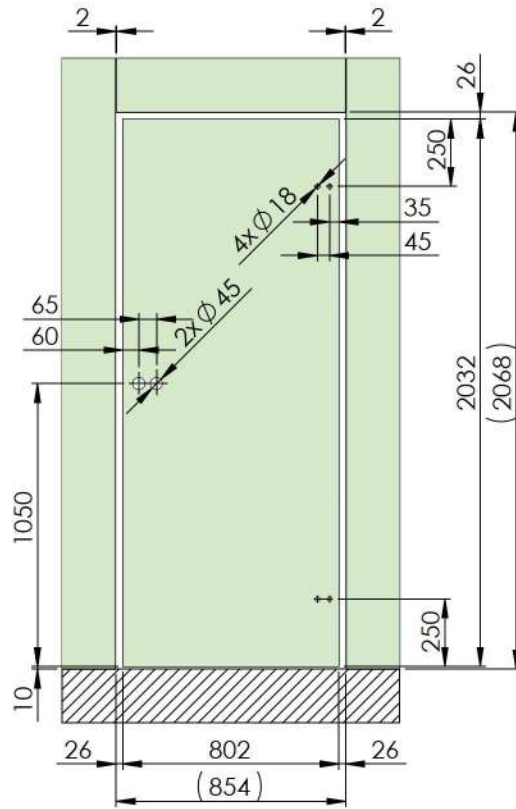
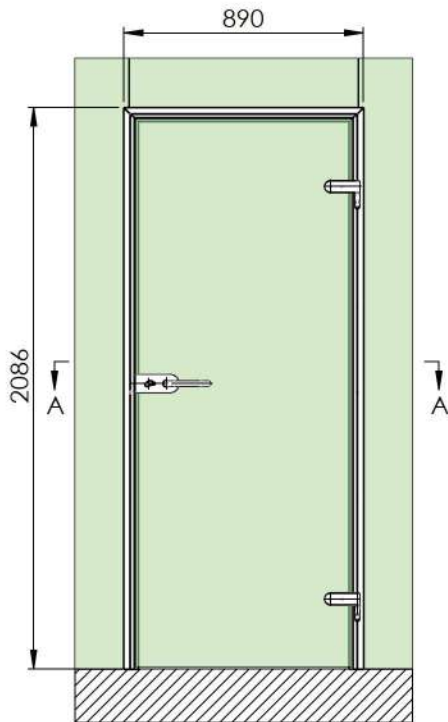
| Profile   | GLASS              |    | L    | Quantity/<br>pcs |
|---|--------------------|----|------|------------------|
|   | 8                  | 10 |      |                  |
|  | GS-PVC/ZP-2733-N/B |    | 6000 | 1                |

# 5.9 GLASS WALLS

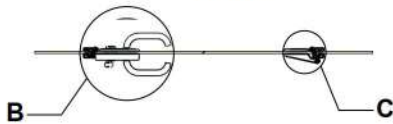




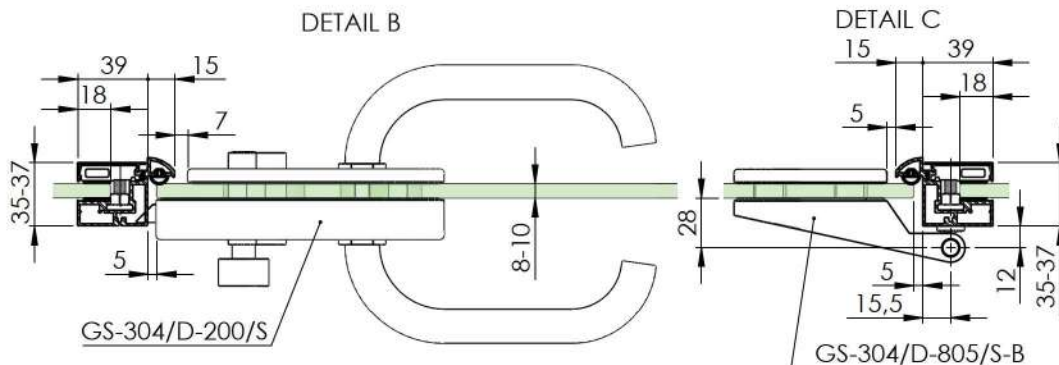
| Quality   | Finish  | Effect | art.           | glass t |
|-----------|---------|--------|----------------|---------|
| ALUMINIUM | natural | ELOX   | GS-AL/ZG-L-N-E | 8-10    |
|           |         |        | GS-AL/ZG-R-N-E |         |



SECTION A-A

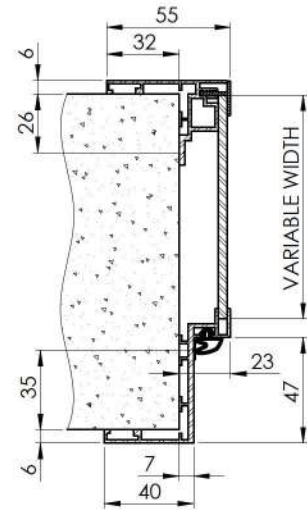


DETAIL B

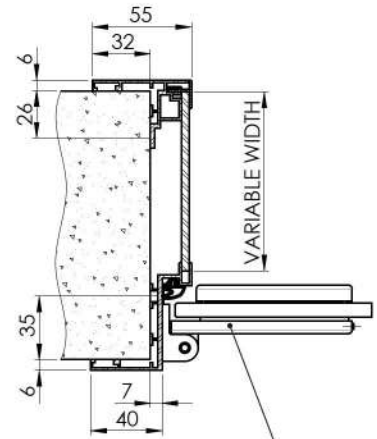
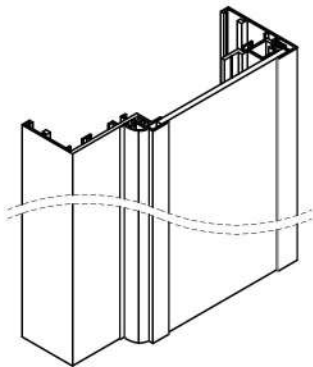


GS-304/D-200/S

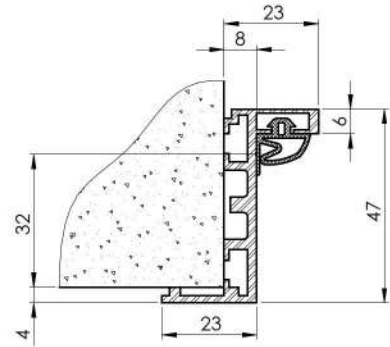
GS-304/D-805/S-B



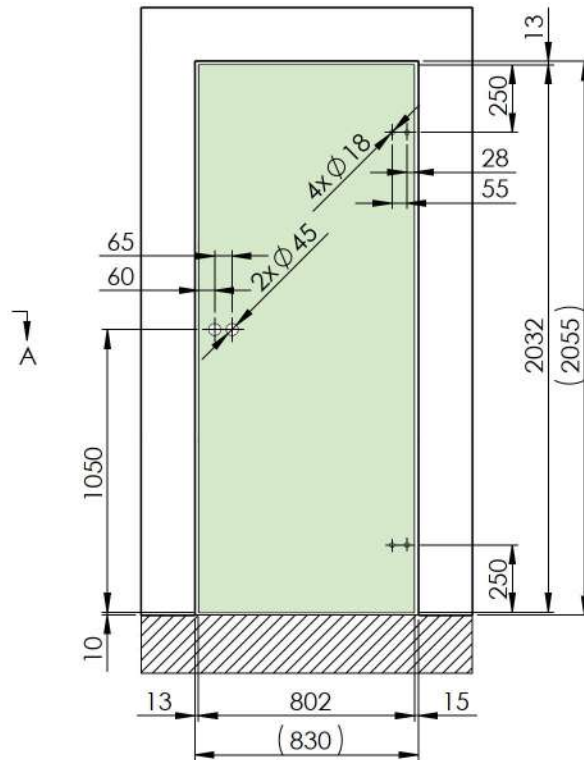
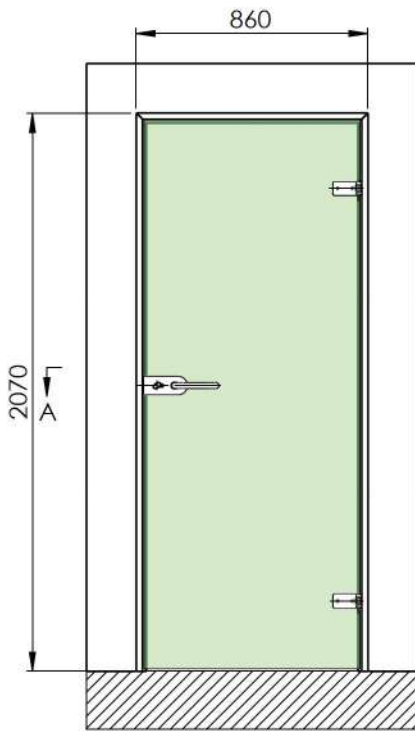
| Quality   | Finish  | Effect | art.         |
|-----------|---------|--------|--------------|
| ALUMINIUM | natural | ELOX   | GS-AL/ZU-N-E |



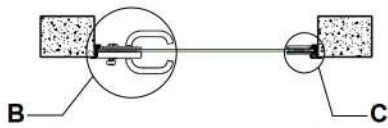
GS-304/D-808/S



| Quality   | Finish  | Effect | art.              |
|-----------|---------|--------|-------------------|
| ALUMINIUM | natural | ELOX   | GS-AL/ZZ-6000-N-E |
|           |         |        | GS-AL/ZL-6000-N-E |

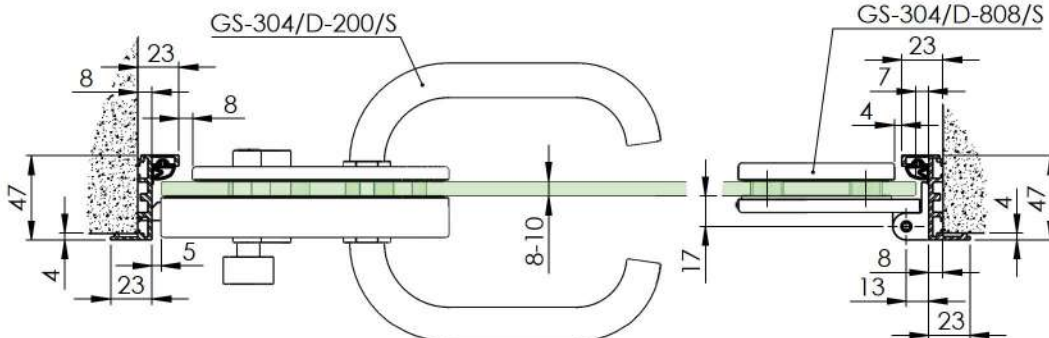


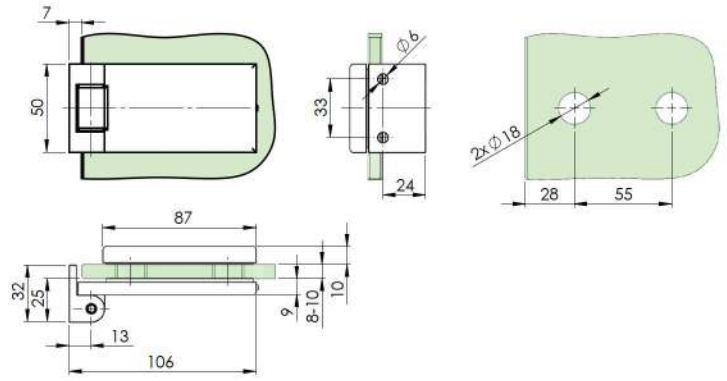
SECTION A-A



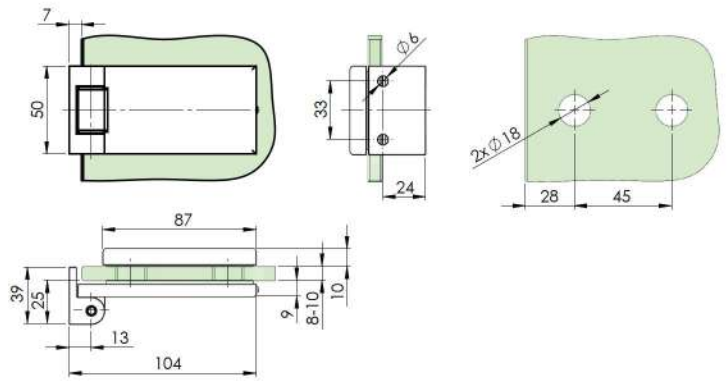
DETAIL B

DETAIL C  
GS-304/D-808/S

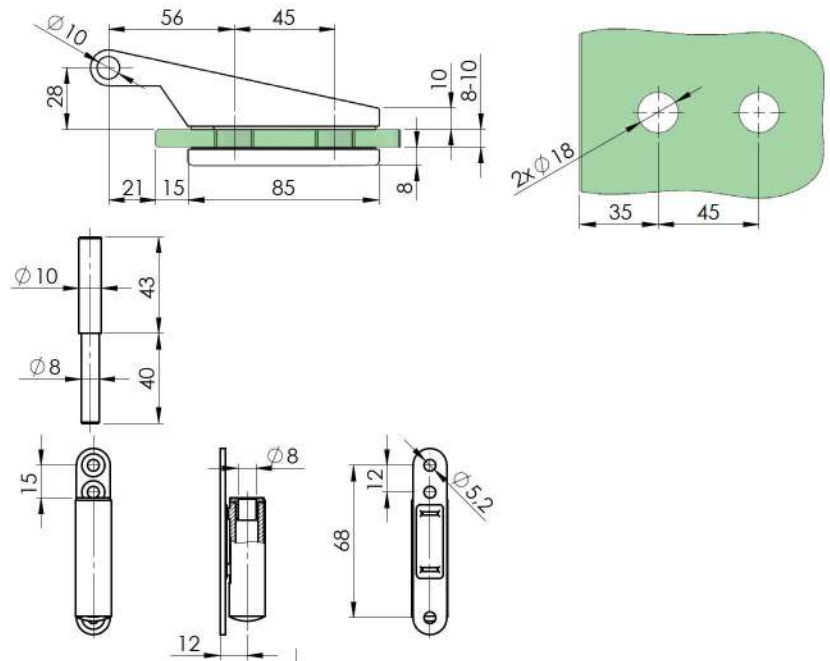




| Quality   | Finish | Effect | art.          |
|-----------|--------|--------|---------------|
| ALUMINIUM | satin  | ELOX   | GS-AL/D-808/S |



| Quality   | Finish | Effect | art.          |
|-----------|--------|--------|---------------|
| ALUMINIUM | satin  | ELOX   | GS-AL/D-809/S |



| Quality   | Finish | Effect | art.              | G max/2pcs |
|-----------|--------|--------|-------------------|------------|
| AISI304   | satin  | INOX   | GS-304/D-805/S-B  | 45         |
| ALUMINIUM |        | ELOX   | GS-AL/D-805/S/E-B |            |





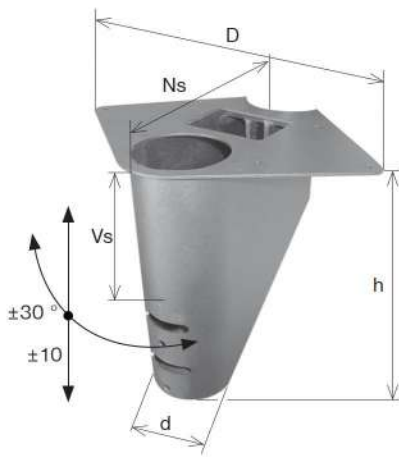
# 6 STAIRS, ACCESORIES





# 6.1 SEGMENT STAIRS





| NS    | art.     | V <sub>s</sub> (min) | V <sub>s</sub> (max) | N <sub>s</sub> | D   | d   | h   | AISI304 | Fe |
|-------|----------|----------------------|----------------------|----------------|-----|-----|-----|---------|----|
| NS240 | NS240-N1 | 140                  |                      | 240            | 395 | 108 | 138 | ✓       | ✓  |
|       | NS240-N2 | 180                  |                      |                |     |     | 310 |         |    |
|       | NS240    | 170                  | 190                  |                |     |     | 350 |         |    |
|       | NS240-NV | 170                  | 190                  |                |     |     | 350 |         |    |
| NS270 | NS270-N1 | 130                  |                      | 270            | 395 | 132 | 128 | ✓       | ✓  |
|       | NS270-N2 | 170                  |                      |                |     |     | 290 |         |    |
|       | NS270    | 160                  | 180                  |                |     |     | 350 |         |    |
|       | NS270-NV | 160                  | 180                  |                |     |     | 350 |         |    |



Stair set NS240(t=40)

| art.           | v(mm) |      | NS240<br>-N1 | NS240<br>-N2 | NS240<br>-NV | NS240  |        |
|----------------|-------|------|--------------|--------------|--------------|--------|--------|
|                | max.  | min. |              |              |              | Alt. 1 | Alt. 2 |
|                | 180   |      | 1x           | -            | -            | -      | -      |
|                | 360   |      | 1x           | 1x           | -            | -      | -      |
|                | 550   | 530  | 1x           | 1x           | 1x           | -      | -      |
|                | 740   | 700  | 1x           | 1x           | 1x           | -      | 1x     |
|                | 930   | 870  | 1x           | 1x           | 1x           | 1x     | 2x     |
|                | 1120  | 1040 | 1x           | 1x           | 1x           | 2x     | 3x     |
|                | 1310  | 1210 | 1x           | 1x           | 1x           | 3x     | 4x     |
|                | 1500  | 1380 | 1x           | 1x           | 1x           | 4x     | 5x     |
|                | 1690  | 1550 | 1x           | 1x           | 1x           | 5x     | 6x     |
|                | 1880  | 1720 | 1x           | 1x           | 1x           | 6x     | 7x     |
|                | 2070  | 1890 | 1x           | 1x           | 1x           | 7x     | 8x     |
|                | 2260  | 2060 | 1x           | 1x           | 1x           | 8x     | 9x     |
| NS240/V245-223 | 2450  | 2230 | 1x           | 1x           | 1x           | 9x     | 10x    |
| NS240/V264-240 | 2640  | 2400 | 1x           | 1x           | 1x           | 10x    | 11x    |
| NS240/V283-257 | 2830  | 2570 | 1x           | 1x           | 1x           | 11x    | 12x    |
| NS240/V302-274 | 3020  | 2740 | 1x           | 1x           | 1x           | 12x    | 13x    |
|                | 3210  | 2910 | 1x           | 1x           | 1x           | 13x    | 14x    |

Stair set NS270(t=40)

| art.           | v(mm) |      | NS270<br>-N1 | NS270<br>-N2 | NS270<br>-NV | NS270  |        |
|----------------|-------|------|--------------|--------------|--------------|--------|--------|
|                | max.  | min. |              |              |              | Alt. 1 | Alt. 2 |
|                | 170   |      | 1x           | -            | -            | -      | -      |
|                | 340   |      | 1x           | 1x           | -            | -      | -      |
|                | 520   | 500  | 1x           | 1x           | 1x           | -      | -      |
|                | 700   | 660  | 1x           | 1x           | 1x           | -      | 1x     |
|                | 880   | 820  | 1x           | 1x           | 1x           | 1x     | 2x     |
|                | 1060  | 980  | 1x           | 1x           | 1x           | 2x     | 3x     |
|                | 1240  | 1140 | 1x           | 1x           | 1x           | 3x     | 4x     |
|                | 1420  | 1300 | 1x           | 1x           | 1x           | 4x     | 5x     |
|                | 1600  | 1460 | 1x           | 1x           | 1x           | 5x     | 6x     |
|                | 1780  | 1620 | 1x           | 1x           | 1x           | 6x     | 7x     |
|                | 1960  | 1780 | 1x           | 1x           | 1x           | 7x     | 8x     |
|                | 2140  | 1940 | 1x           | 1x           | 1x           | 8x     | 9x     |
|                | 2320  | 2100 | 1x           | 1x           | 1x           | 9x     | 10x    |
| NS270/V250-226 | 2500  | 2260 | 1x           | 1x           | 1x           | 10x    | 11x    |
| NS270/V268-242 | 2680  | 2420 | 1x           | 1x           | 1x           | 11x    | 12x    |
| NS270/V286-258 | 2860  | 2580 | 1x           | 1x           | 1x           | 12x    | 13x    |
| NS270/V304-274 | 3040  | 2740 | 1x           | 1x           | 1x           | 13x    | 14x    |

# 6.2 ACCESSORIES





| Quality | Finish | art.              | M | L |
|---------|--------|-------------------|---|---|
| AISI304 | raw    | A-DIN 914-A2 M5x5 | 5 | 5 |
|         |        | A-DIN 914-A2 M6x6 | 6 | 6 |



| Quality | Finish | art.                 | M  | L   |
|---------|--------|----------------------|----|-----|
| AISI304 | raw    | A-DIN 913-A2 M8x22   | 8  | 22  |
|         |        | A-DIN 913-A2 M8x80   |    | 80  |
|         |        | A-DIN 913-A2 M10x35  | 10 | 35  |
|         |        | A-DIN 913-A2 M10x100 |    | 100 |



| Quality   | Finish | art.                   | M  | L  |
|-----------|--------|------------------------|----|----|
| steel 8.8 | Zn     | DIN 7991 M12x30 8.8-Zn | 12 | 30 |
| AISI304   | raw    | A-DIN 7991-A2 M5x16    | 5  | 16 |
|           |        | A-DIN 7991-A2 M5x20    |    | 20 |
|           |        | A-DIN 7991-A2 M6x8     | 6  | 8  |
|           |        | A-DIN 7991-A2 M6x16    |    | 16 |
|           |        | A-DIN 7991-A2 M6x20    |    | 20 |
| AISI316   | raw    | A4-DIN 7991 M5x16      | 5  | 16 |
|           |        | A4-DIN 7991 M8x20      | 8  | 20 |
|           |        | A4-DIN 7991 M12x30     | 12 | 30 |



| Quality           | Finish | art.                   | M   | L                 |
|-------------------|--------|------------------------|-----|-------------------|
| steel 8.8         | Zn     | DIN 7380 M10x20 8.8-Zn | 10  | 20                |
| AISI304           | raw    | A-DIN 7380-A2 M5x12    | 5   | 12                |
|                   |        | A-DIN 7380-A2 M6x12    | 6   | 12                |
|                   |        | A-DIN 7380-A2 M8x10    | 8   | 10                |
|                   |        | A-DIN 7380-A2 M8x20    |     | 20                |
|                   |        | A-DIN 7380-A2 M10x20   | 10  | 20                |
|                   |        | A-DIN 7380-A2 M12x20   | 12  | 20                |
|                   |        | AISI316                | raw | A4-DIN 7380 M5x12 |
| A4-DIN 7380 M8x20 | 8      |                        |     | 20                |
|                   |        | A4-DIN 7380 M10x20     | 10  | 20                |



| Quality | Finish | art.                    | M | L  |
|---------|--------|-------------------------|---|----|
| AISI304 | raw    | A-DIN 7991-A2 M5x16-Fix | 5 | 16 |
|         |        | A-DIN 7991-A2 M6x8-Fix  | 8 | 8  |



| Quality | Finish | art.                    | M | L  |
|---------|--------|-------------------------|---|----|
| AISI304 | raw    | A-DIN 7380-A2 M5x12-Fix | 5 | 12 |
|         |        | A-DIN 7380-A2 M6x12-Fix | 6 | 12 |
|         |        | A-DIN 7380-A2 M8x20-Fix | 8 | 20 |



| Quality | Finish | art.                | M  | L  |
|---------|--------|---------------------|----|----|
| AISI304 | raw    | A-DIN 912-A2 M5x20  | 5  | 20 |
|         |        | A-DIN 912-A2 M8x20  | 8  |    |
|         |        | A-DIN 912-A2 M12x25 | 12 | 25 |
|         |        | A-DIN 912-A2 M12x35 |    | 35 |



| Quality   | Finish | art.                  | M | L  | D/v    |
|-----------|--------|-----------------------|---|----|--------|
| steel 8.8 | Zn     | W-DIN 7991 M8x20-P    | 8 | 20 | 21,5/5 |
| AISI316   | raw    | W-DIN 7991-A4 M8x20-P | 8 | 20 | 21,5/5 |



| Quality   | Finish | art.                  | M  | L  |
|-----------|--------|-----------------------|----|----|
| steel 8.8 | Zn     | DIN 933 M10x30 8.8-Zn | 10 | 30 |
| AISI316   | raw    | A4-DIN 933 M10x30     | 10 | 30 |



| Quality | Finish | art.          | M  | L  |
|---------|--------|---------------|----|----|
| AISI304 | raw    | A-DIN 917 M8  | 8  | 10 |
|         |        | A-DIN 917 M10 | 10 | 12 |



| Quality | Finish | art.              | M  | L  |
|---------|--------|-------------------|----|----|
| AISI304 | raw    | A-DIN 1587-A2 M6  | 6  | 12 |
|         |        | A-DIN 1587-A2 M8  | 8  | 15 |
|         |        | A-DIN 1587-A2 M10 | 10 | 18 |
|         |        | A-DIN 1587-A2 M12 | 12 | 22 |
| AISI316 |        | A4-DIN 1587 M10   | 10 | 18 |



| Quality | Finish | art.           | M  | L   |
|---------|--------|----------------|----|-----|
| AISI304 |        | A-DIN 934 M8   | 8  | 6,5 |
|         |        | A-DIN 934 M10  | 10 | 8   |
|         |        | A-DIN 934 M12  | 12 | 10  |
| AISI316 |        | A4-DIN 934 M10 | 10 | 8   |



| Quality | Finish | art.       | M  |
|---------|--------|------------|----|
| steel   | Zn     | WOOD/M8-D  | 8  |
|         |        | WOOD/M10-D | 10 |



| Quality | Finish | art.          | M  | s  | t   |
|---------|--------|---------------|----|----|-----|
| AISI304 | raw    | A-DIN 562 M6  | 6  | 10 | 3,2 |
|         |        | A-DIN 562 M8  | 8  | 13 | 4   |
|         |        | A-DIN 562 M10 | 10 | 17 | 5   |



| Quality | Finish | art.                  | M  | D  | L  |
|---------|--------|-----------------------|----|----|----|
| AISI304 | raw    | A-DIN 6334V M8x25-A2w | 8  | 11 | 25 |
|         |        | A-DIN 6334V M10x25-A2 | 10 | 13 |    |



| Quality | Finish | art.              | d  | t   |
|---------|--------|-------------------|----|-----|
| steel   | Zn     | DIN 125 10-Zn     | 10 | 2   |
|         |        | DIN 9021 10-Zn    |    | 2,5 |
| AISI304 | raw    | A-DIN 125-A2 M5   | 5  | 1   |
|         |        | A-DIN 125-A2 M10  | 10 | 2   |
|         |        | A-DIN 9021-A2 M10 |    | 2,5 |
|         |        | A-DIN 125-A2 M12  | 12 | 2,5 |
|         |        | A-DIN 433-A2 M12  |    | 2   |

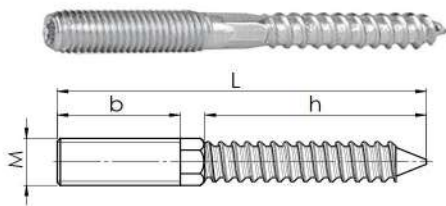




| Quality | Finish | art.     | M | L    |
|---------|--------|----------|---|------|
| AISI304 | raw    | A-FTT-M5 | 5 | 12   |
|         |        | A-FTT-M6 | 6 | 15   |
|         |        | A-FTT-M8 | 8 | 16,5 |



| art.  | Compatibility |
|-------|---------------|
| Q8/79 | A-FTT...      |



| Quality | Finish | art.                  | M  | L   | b  | h  |
|---------|--------|-----------------------|----|-----|----|----|
| AISI304 | raw    | A-DIN 9210 M8x60-A2   | 8  | 60  | 20 | 37 |
|         |        | A-DIN 9210 M10x100-A2 | 10 | 100 | 30 | 57 |
| AISI316 |        | A4-DIN 9210 M8x60     | 8  | 60  | 20 | 37 |



| Quality | Finish | art.                 | L  | d   |
|---------|--------|----------------------|----|-----|
| AISI304 | raw    | A-DIN 7337-A2 4,8x20 | 20 | 4,8 |



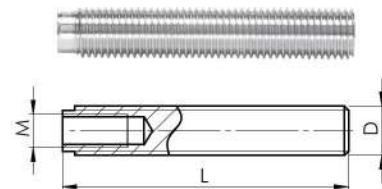
| Quality | Finish | art.             | M | L  |
|---------|--------|------------------|---|----|
| AISI304 | raw    | A-DIN 7505A 5x20 | 5 | 20 |
|         |        | A-DIN 7505A 5x35 |   | 35 |



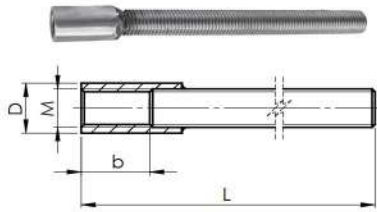
| Quality | Finish | art.      | M | L  |
|---------|--------|-----------|---|----|
| AISI304 | raw    | A-PH 5x20 | 5 | 20 |
|         |        | A-PH 5x35 |   | 35 |



| Quality | Finish | art.           | M  | L    |
|---------|--------|----------------|----|------|
| AISI304 | raw    | A-DIN 975 M8   | 8  | 1000 |
|         |        | A-DIN 975 M10  | 10 |      |
|         |        | A-DIN 975 M12  | 12 |      |
| AISI316 |        | A4-DIN 975 M10 | 10 |      |



| Quality   | Finish | art.                     | M  | L   | D  |
|-----------|--------|--------------------------|----|-----|----|
| steel 5.8 | Zn     | Q5/08-VI-G-M8-100/S...   | 8  | 100 | 12 |
|           |        | Q5/08-VI-G-M10-80/S...   | 10 | 80  | 16 |
|           |        | Q5/08-VI-G-M12-125/S...  | 12 | 125 | 20 |
| AISI316   | raw    | A5/08-VI-G-M8-100/A4...  | 8  | 100 | 12 |
|           |        | A5/08-VI-G-M10-80/A4...  | 10 | 80  | 16 |
|           |        | A5/08-VI-G-M12-125/A4... | 12 | 125 | 20 |



| Quality | Finish | art.       | M  | D  | b  | L   |
|---------|--------|------------|----|----|----|-----|
| AISI304 | raw    | A19/27-M6  | 6  | 9  |    |     |
|         |        | A19/27-M8  | 8  | 11 | 15 | 140 |
|         |        | A19/27-M10 | 10 | 13 |    |     |
|         |        | A19/27-M12 | 12 | 15 | 25 | 130 |



| Quality | Finish | art.             | M  | L   |
|---------|--------|------------------|----|-----|
| steel   | Zn     | Q5/06-8x100CE    | 8  | 92  |
|         |        | Q5/06-10x120CE   | 10 | 120 |
|         |        | Q5/06-16x123CE   | 16 | 123 |
|         |        | Q5/06-16x138CE   | 16 | 138 |
| AISI304 | raw    | A-Q5/06-10x120CE | 10 | 120 |



| Quality | Finish | art.          | M | L   | d  |
|---------|--------|---------------|---|-----|----|
| steel   | Zn     | Q5/08-FH12-50 | 8 | 125 | 12 |



| Quality | Finish | art.                     | M  | L   | d  | D  |
|---------|--------|--------------------------|----|-----|----|----|
| steel   | Zn     | Q5/08-HAZ-M8-85S/S...w   | 8  | 85  | 12 | 20 |
|         |        | Q5/08-HAZ-M10-106S/S...  | 10 | 106 | 15 | 25 |
| AISI316 | raw    | A5/08-HAZ-M8-85S/A4...   | 8  | 85  | 12 | 20 |
|         |        | A5/08-HAZ-M10-106S/A4... | 10 | 106 | 15 | 25 |



| Quality | Finish | art.              | M | L  | d  |
|---------|--------|-------------------|---|----|----|
| steel   | Zn     | Q5/08-TNTR08-8x52 | 8 | 52 | 12 |



| Quality | Finish | art.            | M | L   | d  |
|---------|--------|-----------------|---|-----|----|
| AISI304 | raw    | A5/08-105x11xM8 | 8 | 105 | 11 |



| Quality   | Finish | art.                      | M  | L   |
|-----------|--------|---------------------------|----|-----|
| steel 5.8 | Zn     | Q5/08-VM250-M12-135...    | 12 | 135 |
| AISI316   | raw    | A5/08-VM250-M12-135-A4... | 12 | 135 |



| Quality | Finish | art.           | M  | L   |
|---------|--------|----------------|----|-----|
| steel   | raw    | Q5/08-FBN12-30 | 12 | 126 |



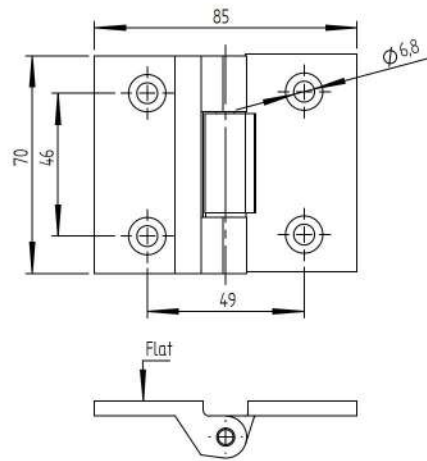
| Quality | Finish | art.                 | M | L  | d  | D/v    |
|---------|--------|----------------------|---|----|----|--------|
| steel   | Zn     | Q5/08-HAZ-M8-80SK/S  | 8 | 80 | 12 | 20,5/5 |
| AISI316 | raw    | A5/08-HAZ-M8-80SK/A4 | 8 | 80 | 12 | 20,5/5 |



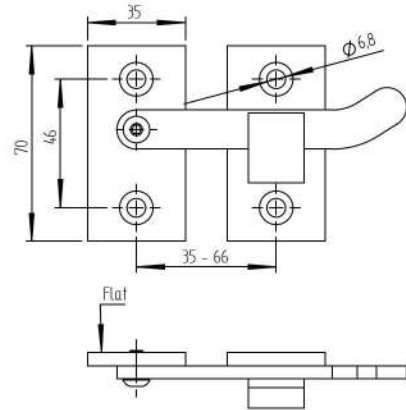
| Quality | Finish | art.                   | M  | L  | d  |
|---------|--------|------------------------|----|----|----|
| steel   | Zn     | Q5/08-FAZ-IG-M10-70/S  | 10 | 70 | 12 |
| AISI316 | raw    | A5/08-FAZ-IG-M10-70/A4 | 10 | 70 | 12 |



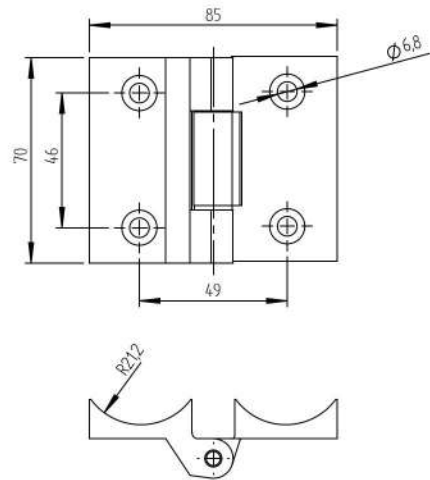
| Quality | Finish | art.           | D  | d     | L  |
|---------|--------|----------------|----|-------|----|
| NYLON   | gray   | Q5/07-8 NYLON  | 8  | 2,5-4 | 40 |
|         |        | Q5/07-10 NYLON | 10 | 3-6   | 50 |
|         |        | Q5/07-12 NYLON | 12 | 4-8   | 60 |



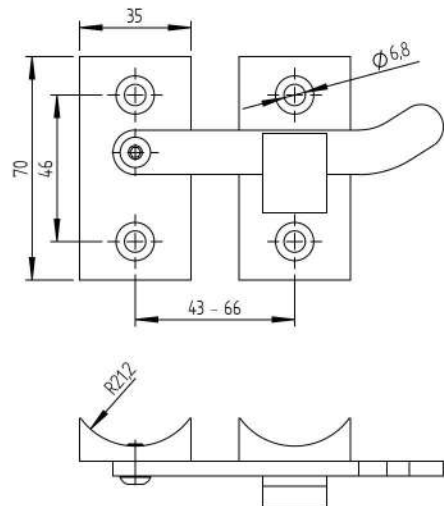
| Quality | Finish | art.          | Ø    | Gmax (kg)             |
|---------|--------|---------------|------|-----------------------|
| AISI316 | satın  | D16/73-70-000 | Flat | 2xD16/73-70-000<br>50 |



| Quality | Finish | art.          | Ø    |
|---------|--------|---------------|------|
| AISI316 | satın  | D16/74-70-000 | Flat |



| Quality | Finish | art.          | Ø    | Gmax (kg) |
|---------|--------|---------------|------|-----------|
| AISI316 | satın  | D16/73-70-042 | 42,4 | 50        |



| Quality | Finish | art.          | Ø    |
|---------|--------|---------------|------|
| AISI304 | satın  | D8/74-70-042  | 42,4 |
| AISI316 |        | D16/74-70-042 |      |



| art.               | ml | quality | description |
|--------------------|----|---------|-------------|
| Q5/01GF-300 Nordic |    |         | -20°C       |
| Q5/01GF-400 Nordic |    | PVC     |             |
| Q5/01GF-300        |    |         |             |
| Q5/01GF-400        |    |         |             |

top



| art.               | ml | quality | description |
|--------------------|----|---------|-------------|
| Q5/01TK-300 Winter |    |         | -20°C       |
| Q5/01TK-400 Winter |    | PVC     |             |
| Q5/01TK-300        |    |         |             |
| Q5/01TK-400        |    |         |             |



| art.         | ml | description |
|--------------|----|-------------|
| Q5/01GFP-300 |    | Polyester   |
| Q5/01GFP-400 |    |             |



| art.        | ml | description |
|-------------|----|-------------|
| Q5/05TR-310 |    | Silicone    |



| art.               | ml  | quality           | description  |
|--------------------|-----|-------------------|--------------|
| Q5/01-WIT-UH300... | 320 | uretan vinylester | -40°C +160°C |
| Q5/01-WIT-VM250... | 300 | vinylester        | -40°C +120°C |



| art.  | description |
|-------|-------------|
| Q5/04 | M17, h215   |



| art.      | description  |
|-----------|--------------|
| Q5/03-300 | 300ml, hobby |



| art.      | description  |
|-----------|--------------|
| Q5/03-400 | 400ml, profi |



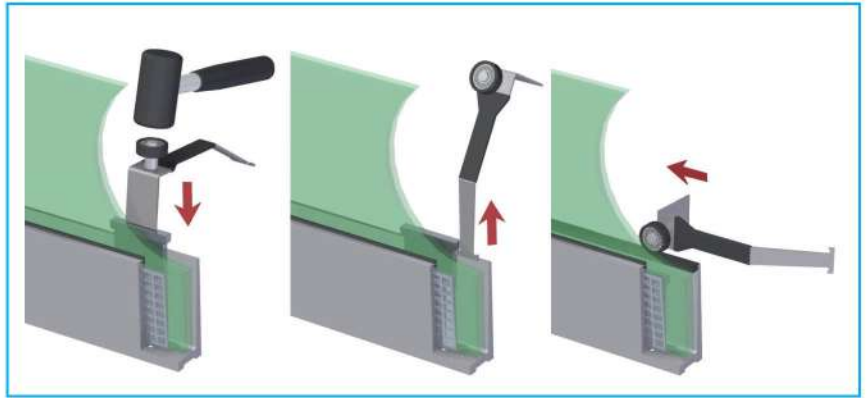
| art.  | description |
|-------|-------------|
| Q8/77 | adjustable  |



| art.        | t   | b  | L    |
|-------------|-----|----|------|
| Q9/03-0,2x9 | 0,2 | 9  | 50   |
| Q9/03-3x12  | 3   | 12 | 16,5 |



|               |
|---------------|
| art.          |
| AL/glass-mont |



|         |        |                |
|---------|--------|----------------|
| Quality | Finish | art.           |
| AISI304 | raw    | A19/model741-8 |



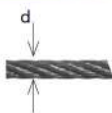
|         |        |              |
|---------|--------|--------------|
| Quality | Finish | art.         |
| PVC     | satin  | A19/04-PVC   |
|         | polish | A19/04-PVC-L |



|         |   |
|---------|---|
| art.    | M |
| A19/2,5 | 5 |



|         |        |                   |       |
|---------|--------|-------------------|-------|
| Quality | Finish | art.              | M     |
| AISI304 | raw    | Q10/Therm-M12/M12 | 12-12 |



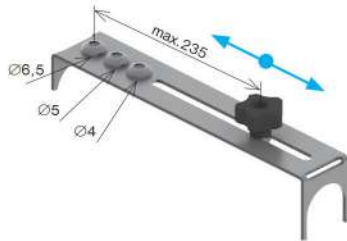
|       |     |
|-------|-----|
| art.  | d   |
| Q8/95 | 3-8 |



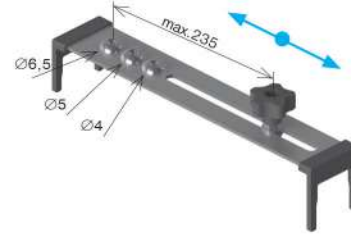
| Quality | art.       | Ø   |
|---------|------------|-----|
| HSS-CO5 | A-DRILL-M5 | 4   |
|         | A-DRILL-M6 | 4,8 |
|         | A-DRILL-M8 | 6,4 |



| Quality | art.         | DRILL        |
|---------|--------------|--------------|
| HSSE    | Q8/SCREW-M5  | Q8/DRILL-4   |
|         | Q8/SCREW-M8  | Q8/DRILL-6,5 |
|         | Q8/SCREW-M10 | Q8/DRILL-8   |



| Quality | art.        | Ø    | ☑ |
|---------|-------------|------|---|
| AISI304 | A/40580-ECO | 42,4 | - |



| Quality | art.            | Ø    | ☑  |
|---------|-----------------|------|----|
| AISI304 | A/40580-PLASTIC | 42,4 | 40 |



| Quality | art.          |
|---------|---------------|
| TC      | A/FDRILL-M3F  |
|         | A/FDRILL-M4F  |
|         | A/FDRILL-M5F  |
|         | A/FDRILL-M6F  |
|         | A/FDRILL-M10F |
|         | A/FDRILL-M12F |



| Quality | art.          |
|---------|---------------|
| TC      | A/FDRILL-M3C  |
|         | A/FDRILL-M4C  |
|         | A/FDRILL-M5C  |
|         | A/FDRILL-M6C  |
|         | A/FDRILL-M8C  |
|         | A/FDRILL-M10C |
|         | A/FDRILL-M12C |



| Quality | art.       |
|---------|------------|
| HSSE    | A/FTAP-M3  |
|         | A/FTAP-M4  |
|         | A/FTAP-M5  |
|         | A/FTAP-M6  |
|         | A/FTAP-M8  |
|         | A/FTAP-M10 |
|         | A/FTAP-M12 |



|                    |  |
|--------------------|--|
| art.               |  |
| Q/INOX-INSTALL-SET |  |



| art.          | PCS |
|---------------|-----|
| A/Glue-10g-C  | 1x  |
| A-DRILL-M5    |     |
| Q1/RN01-125x1 |     |
| Q1/L01-125-40 |     |
| Q1/G01        |     |
| A/spray-WS    |     |



|              |    |
|--------------|----|
| art.         | g  |
| A/Glue-10g-C | 10 |



|            |    |
|------------|----|
| art.       | g  |
| A/Glue-20g | 20 |



|              |    |
|--------------|----|
| art.         | g  |
| A/Glue-50g-C | 50 |



|             |             |
|-------------|-------------|
| art.        | description |
| W/glue-25ml | wood        |



|                 |     |
|-----------------|-----|
| art.            | ml  |
| A/Cleaner-500ml | 500 |



|            |     |
|------------|-----|
| art.       | ml  |
| A/spray-WS | 400 |



|               |                         |
|---------------|-------------------------|
| art.          | description             |
| Q1/RN01-125x1 | cutting disc <i>top</i> |



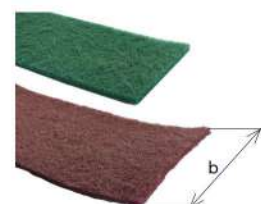
|                |             |
|----------------|-------------|
| art.           | description |
| Q1/L01-125-40  | flap disc   |
| Q1/L01-125-80  | flap disc   |
| Q1/L01-125-120 | flap disc   |



|             |      |              |
|-------------|------|--------------|
| art.        | Ø    | description  |
| Q1/B02-INOX | 3-45 | Pipe cutting |



|                |               |
|----------------|---------------|
| art.           | compatibility |
| Q1/B02-INOX-RK | Q1/B02-INOX   |



|        |     |             |
|--------|-----|-------------|
| art.   | b   | granularity |
| Q1/G01 | 100 | 360         |



Art.  
PNL/ASM4-03-12



Art.  
PNL/ASM5-02-16



Art.  
PNL/ASM6-09-16



Art.  
PNL/ASM1-02-11



Art.  
PNL/ASM2-02-11



Art.  
PNL/ASM3-02-11



Art.  
A-VR100-5D12-BOX



Art.  
KAT-RAILING-SYSTEMS-2021/2022



Art.  
PNL/G03-30x42



Art.  
REK-CASE-INOX3



Art.  
PNL/GLASS-AD-1-2017

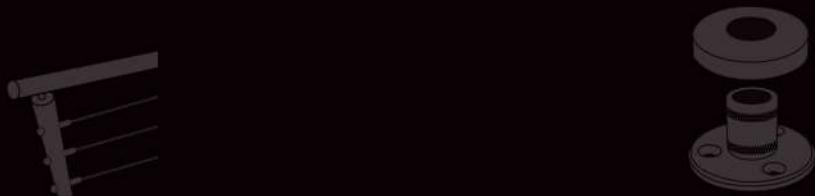
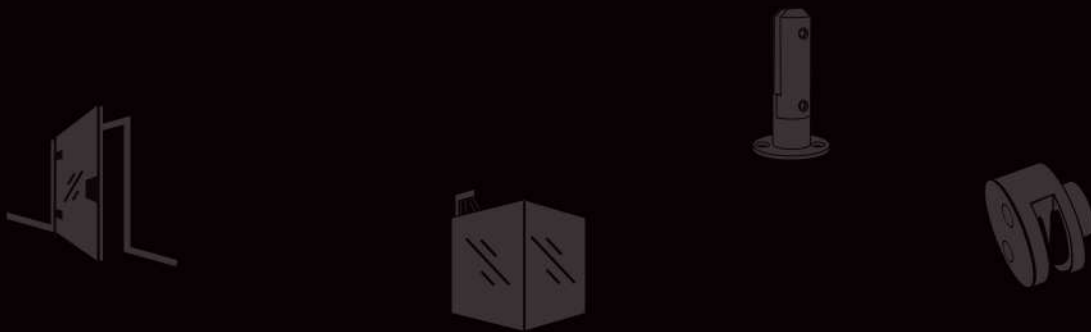
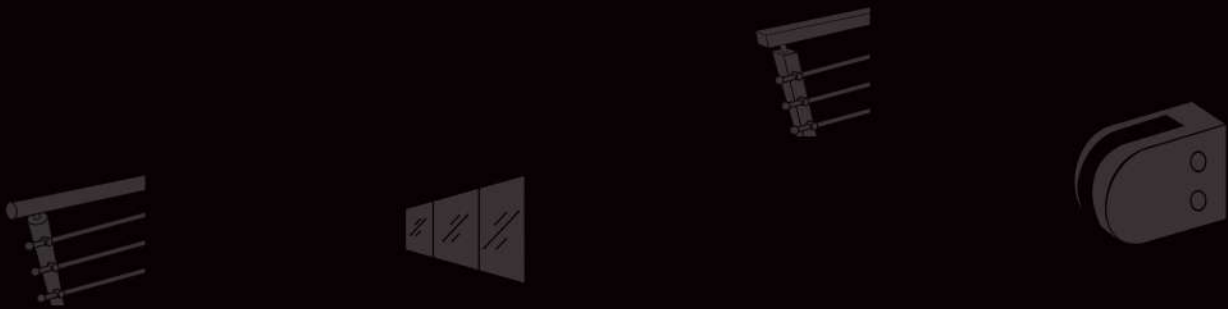


|   |  |   |
|---|--|---|
|   |  |   |
| INOX<br>AISI304 ✓ AISI316 ✓ S.S. 2205 ✓ ALUMINIUM ✓ ZAMAK ✓ | INOX<br>AISI304 ✓ AISI316 ✓ S.S. 2205 ✓ ALUMINIUM ✓ ZAMAK ✓  | INOX<br>AISI304 ✗ AISI316 ✓ S.S. 2205 ✓ ALUMINIUM ✓ ZAMAK ✗ |
|   |  |   |
| INOX<br>AISI304 ✗ AISI316 ✓ S.S. 2205 ✓ ALUMINIUM ✓ ZAMAK ✗ | INOX<br>AISI304 ✗ AISI316* ✓ S.S. 2205 ✓ ALUMINIUM ✓ ZAMAK ✗ | INOX<br>AISI304 ✗ AISI316 ✗ S.S. 2205 ✓ ALUMINIUM ✗ ZAMAK ✗ |

| material      | AISI304   | nerezová oceľ   | stal nierdzewna                                    | rozsdamentes acél                           | stainless steel                   | Edelstahl  | INOX          |
|---------------|---|---|--|---|-----------------------------------|--|---------------|
|               | AISI316   |   |  |   |                                   |  |               |
|               | S.S. 2205                                       |   |  |   |                                   |  |               |
|               | ALUMINIUM                                       | hliník  | aluminium  | aluminium                                   | aluminium                         | Aluminium  | aluminium     |
|               | ZAMAK   | zlatina Zn+Al   | stop cynku i aluminium                             | Zn+Al ötvözet                               | ZAMAC                             | Zinkdruckguss                                    | alliage Zn+Al |
|               | Fe  | železo  | želazo   | vas   | iron                              | Eisen  | fer           |
|               | Zn  | zinok   | cynk   | cink  | zinc                              | Zink   | zinc          |
|               | Brass   | mosadz  | miedź  | sárgaréz                                    | brass                             | Messing  | laiton        |
|               | PVC   | PVC   | PVC  | PVC   | PVC                               | PVC  | PVC           |
|               | Rubber  | guma  | guma   | gumi  | rubber                            | Gummi  | gomme         |
| Beech         | buk   | buk   | bükk   | beech                                       | Buche                             | hêtre  |               |
| Oak           | dub   | dąb   | tölgy  | oak   | Eiche                             | chêne  |               |
| Spruce        | smrek   | świerk  | lucfenyő   | spruce                                      | Fichte                            | épicéa   |               |
| VSG/ESG       | sklo  | szkło   | üveg   | glass                                       | Glas                              | verre  |               |
| finish/effect | satín   | brus K320   | szlif K320   | szálcsiszolt K320                           | brushed K320                      | geschliffen K320                                 | brossé K320   |
|               | silver  | strieborný  | srebro   | ezüst                                       | silver                            | Silber   | argent        |
|               | polish  | lesk  | polerowany   | tükör polírozott                            | polished                          | poliert  | poli          |
|               | raw   | surový  | surovy   | nyers                                       | raw                               | roh  | brossé        |
|               | natural   | nebrúsený   | neszlifovaný                                       | natúr                                       | rough                             | ungeschliffen                                    | non-brossé    |
|               | black   | čierny  | czarny   | fekete                                      | black                             | schwarz  | noir          |
|               | white   | biely   | biały  | fehér                                       | white                             | weiß   | blanc         |
|               | gray  | sivý  | siwy   | szürke                                      | gray                              | grau   | gris          |
|               | INOX  | nerez   | nierdzewny   | rozsdamentes                                | inox                              | Edelstahl  | inox          |
|               | ELOX  | eloxovaný   | anodowany  | eloxált                                     | elox                              | Eloxiert   | anodisé       |
|               | potrebné úpravy                                 | niezbędne przystosowanie                                  | szükséges módosítás                                | necessary modification                      | Anpassung ist notwendig           | modification nécessaire                          |               |
|               | nezmontované                                    | nieszłożone   | nem összeszerelt                                   | not assembled                               | unmontiert                        | non assemblé                                     |               |
| ~             | približný rozmer                                | przybliżone wymiary                                       | közelítő méretek                                   | approximate dimension                       | die Abmessungen sind ungefähr     | dimensions approximatives                        |               |
|               | bestseller                                      | bestseller  | legjobb eladott                                    | best seller                                 | Bestseller                        | best-seller                                      |               |
|               | novinka 2021                                    | nowość 2021   | új 2021  | new 2021                                    | Neuheit 2021                      | nouveau 2021                                     |               |
|               | Skúška v soľnej hmle podľa normy ISO 9227 (NSS) | Testowane w komorze soľnej zgodnie z normą ISO 9227 (NSS) | Sós spray teszt az ISO 9227 (NSS) szabvány szerint | Salt spray test according to ISO 9227 (NSS) | Salzsprühtest nach ISO 9227 (NSS) | L'essai au brouillard salin selon ISO 9227 (NSS) |               |

- INOX AISI 304**  
- vhodný do prostredia bez chlóru a oxidu siričitého  
**INOX AISI 316**  
- vhodný do prostredia s vysokým obsahom chlóru, oxidu siričitého, vysokej vlhkosti, do prímorských regiónov  
**INOX S.S. 2205** - vhodný do prostredia s vysokým obsahom chlóru, oxidu siričitého, vysokej vlhkosti s prítomnosťou soli na pobreží a na voľnom mori.
- INOX AISI 304**  
- suitable for the environment without chlorine and sulphur dioxide load  
**INOX AISI 316**  
- suitable for the environment with a high content of chlorine, sulphur dioxide load, high humidity, coastal regions  
**INOX S.S. 2205**  
- Suitable for environments with a high content of chlorine, sulphur dioxide, high humidity with salt on the coast and on the high seas.
- INOX AISI 304**  
- przeznaczone dla środowiska bez dwutlenku siarki oraz chloru  
**INOX AISI 316**  
- przeznaczone dla środowiska o wysokiej zawartości dwutlenku siarki oraz chloru, wysokiej wilgotności oraz w regionach nadmorskich  
**INOX S.S. 2205**  
- Nadaje się do środowisk o wysokiej zawartości chloru, dwutlenku siarki, o wysokiej wilgotności, o dużym zasoleniu, w strefach nadmorskich, lub w bezpośrednim kontakcie z wodą morską.
- INOX AISI 304**  
- alkalmazható olyan környezetben, ahol nincs klór és kén-dioxid terhelés  
**INOX AISI 316**  
- alkalmazható olyan környezetben, ahol magas a klór-, vagy kén-dioxid terhelés, magas a páratartalom, tengerparti régiókban  
**INOX S.S. 2205**  
- „Alkalmazható magas klór-, kén-dioxid-, sós nedvességtartalmú környezetben, valamint tengerparton és a nyílt tengeren”.
- INOX AISI 304**  
- geeignet in Umgebung ohne Chlor und Schwefeldioxid  
**INOX AISI 316**  
- geeignet in Umgebung mit einem hohen Gehalt an Chlor, Schwefeldioxid oder in Umgebung mit hoher Luftfeuchtigkeit, in Küstenregionen  
**INOX S.S. 2205**  
- geeignet für Umgebungen mit hohem Gehalt an Chlor, Schwefeldioxid und hoher Luftfeuchtigkeit mit Salz an der Küste und auf hoher See
- INOX AISI 304**  
- Convenable pour les environnements sans chlore et/ ou bioxyde de soufre  
**INOX AISI 316**  
- Convenable pour les environnements avec un contenu élevé de chlore et/ ou de bioxyde de soufre, une grande humidité, régions maritimes  
**INOX S.S. 2205**  
- Convenable au milieu avec un contenu élevé du dioxyde de soufre, ainsi qu'au milieu humide contenant du sel, tel que le bord de mer ou la mer ouverte.







## MIBRA d.o.o.

Slivniška cesta 6

2311 Hoče

Tel.: +386 2 613 0360

Fax: +386 2 613 0375

info@mibra.si

www.mibra.si



## PE Domžale

Študljanska cesta 5

1230 Domžale

Tel.: +386 1 72 95 310

Fax: +386 1 72 95 312

prodaja.domzale@mibra.si

www.mibra.si



## SRBIJA

TERBOINOX d.o.o.

Jovana Đurana 2

25000 Sombor

Tel.: +381 25 421 180

Fax: +381 25 421 185

info@terboinox.com

www.terboinox.com



## HRVAŠKA

KROMINOX d.o.o.

Radnička cesta 184

10000 Zagreb

Tel.: +385 1 349 82 62

Fax: +385 1 349 85 47

prodaja@krominox.hr

www.krominox.hr



## BOSNA IN HERCEGOVINA

INOXIU BH d.o.o.

Ulica Koviljke Prnje 4

78250 Jakupovci, Laktaši

Tel.: +387 51 925 735

GSM: +387 63 296 122