

GLASS SYSTEMS



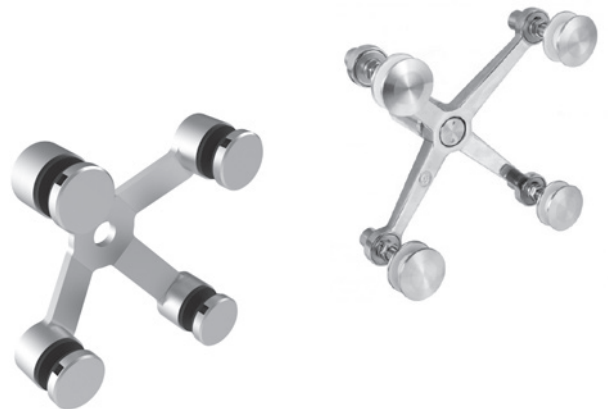


1 CANOPIES

4 - 19

2 SPIDERS

20 - 25

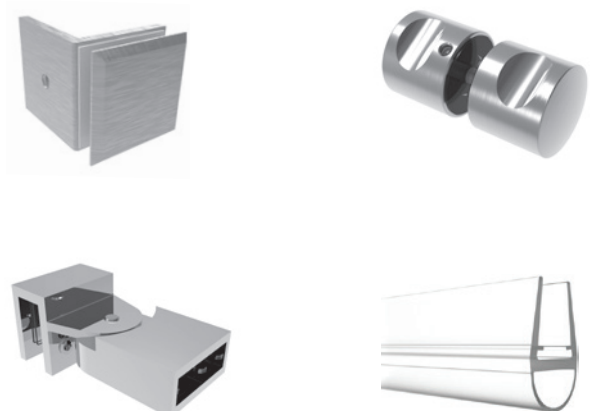


3 SLIDING DOORS

26 - 41

4 SHOWER CABINS

42 - 55



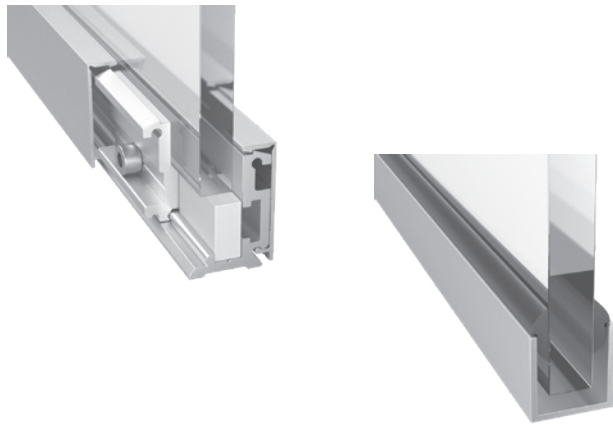


5 SWING DOORS

56 - 65

6 GLASS DOOR COMPONENTS

66 - 79



7 GLASS WALL PROFILES

80 - 87

- ## 8
- GLASS DOOR FRAMES
 - DOOR HANDLES
 - ACCESSORIES

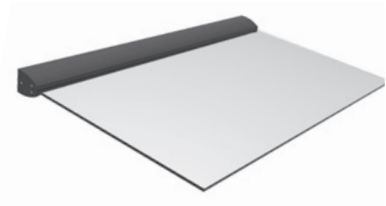
88 - 118



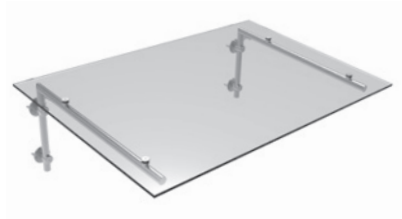
1

CANOPIES





**PROFILE
SYSTEM**



**TUBE
SYSTEM**



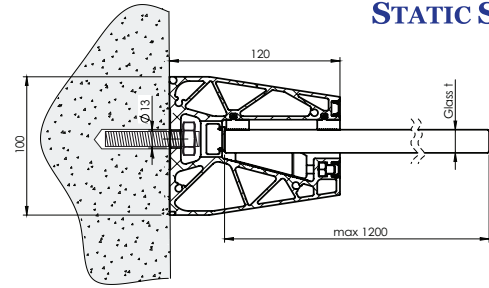
**ROD
SYSTEM**

ZERO

LINE



STATIC STUDIO

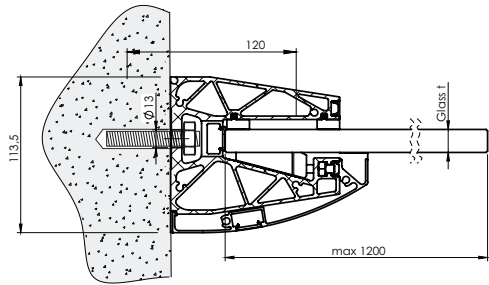
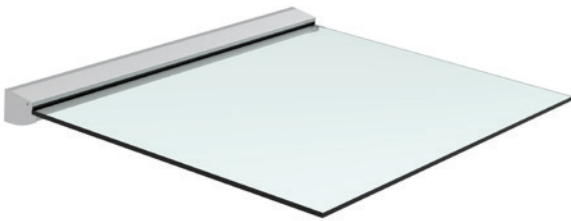


SET 1

new



| | | | | | | | | | | |
|------------------------|-------|----|-----|---------|---------|--|----|-----|-----|-----|
| AL/PR7-1500-N-E-SET1 | 1,5 m | 2x | 7x | 1x1,5 m | 2x1,5 m | 1x A19/PR7-3-013-03.0 A19/PR7-3-017-03.0 A19/PR7-3-021-03.0 | | 7x | 7x | 6x |
| AL/PR7-1500-R7016-SET1 | | | | 1x1,5 m | 2x1,5 m | | 2x | | | |
| AL/PR7-3000-N-E-SET1 | 3 m | 4x | 14x | 1x3 m | 2x3 m | 2x A19/PR7-3-013-03.0 A19/PR7-3-017-03.0 A19/PR7-3-021-03.0 | | 14x | 14x | 12x |
| AL/PR7-3000-R7016-SET1 | | | | 1x3 m | 2x3 m | | | | | |

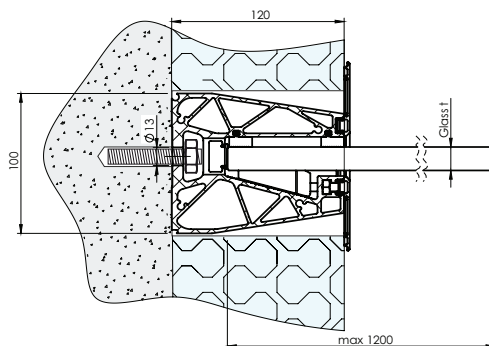
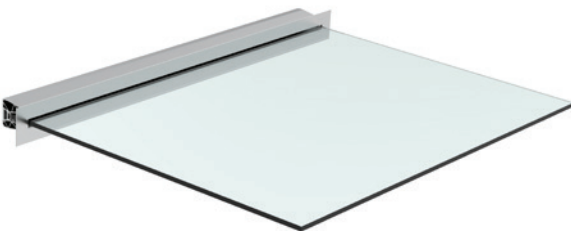


SET 2

new

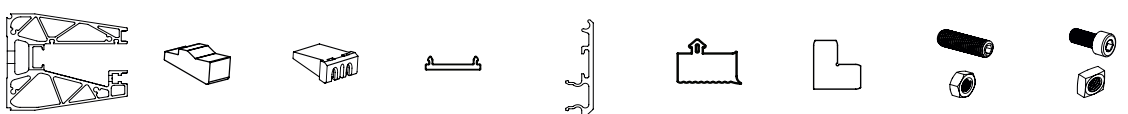


| | | | | | | | | | | |
|------------------------|-------|----|-----|---------|---------|--|---------|-----|-----|-----|
| AL/PR7-1500-N-E-SET2 | 1,5 m | 2x | 7x | 2x1,5 m | 1x1,5 m | 1x A19/PR7-3-013-03.0 A19/PR7-3-017-03.0 A19/PR7-3-021-03.0 | 1x1,5 m | 7x | 7x | 6x |
| AL/PR7-1500-R7016-SET2 | | | | 2x1,5 m | 1x1,5 m | | | | | |
| AL/PR7-3000-N-E-SET2 | 3 m | 4x | 14x | 2x3 m | 1x3 m | 2x A19/PR7-3-013-03.0 A19/PR7-3-017-03.0 A19/PR7-3-021-03.0 | 2x | 14x | 14x | 12x |
| AL/PR7-3000-R7016-SET2 | | | | 2x3 m | 1x3 m | | 1x3 m | | | |



SET 3

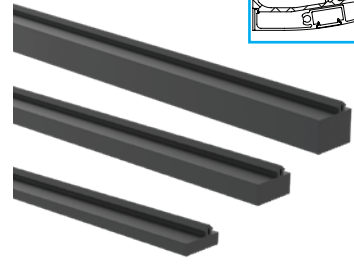
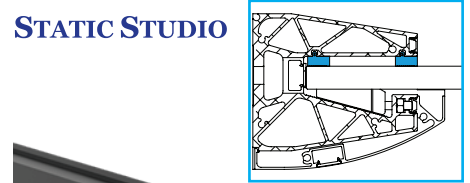
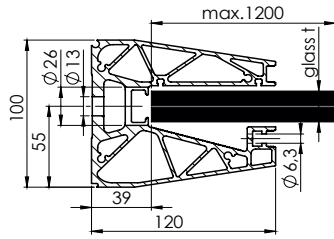
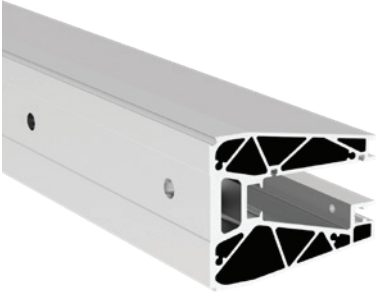
new



| | | | | | | | | | | |
|------------------------|-------|----|-----|---------|---------|--|----|-----|-----|--|
| AL/PR7-1500-N-E-SET3 | 1,5 m | 2x | 7x | 1x1,5 m | 2x1,5 m | 1x A19/PR7-3-013-03.0 A19/PR7-3-017-03.0 A19/PR7-3-021-03.0 | | 7x | 7x | |
| AL/PR7-1500-R7016-SET3 | | | | 1x1,5 m | | | 4x | | | |
| AL/PR7-3000-N-E-SET3 | 3 m | 4x | 14x | 1x3 m | 2x3 m | 2x A19/PR7-3-013-03.0 A19/PR7-3-017-03.0 A19/PR7-3-021-03.0 | | 14x | 14x | |
| AL/PR7-3000-R7016-SET3 | | | | 1x3 m | | | | | | |

PROFILE SYSTEM **PR7** - PROFILE

STATIC STUDIO

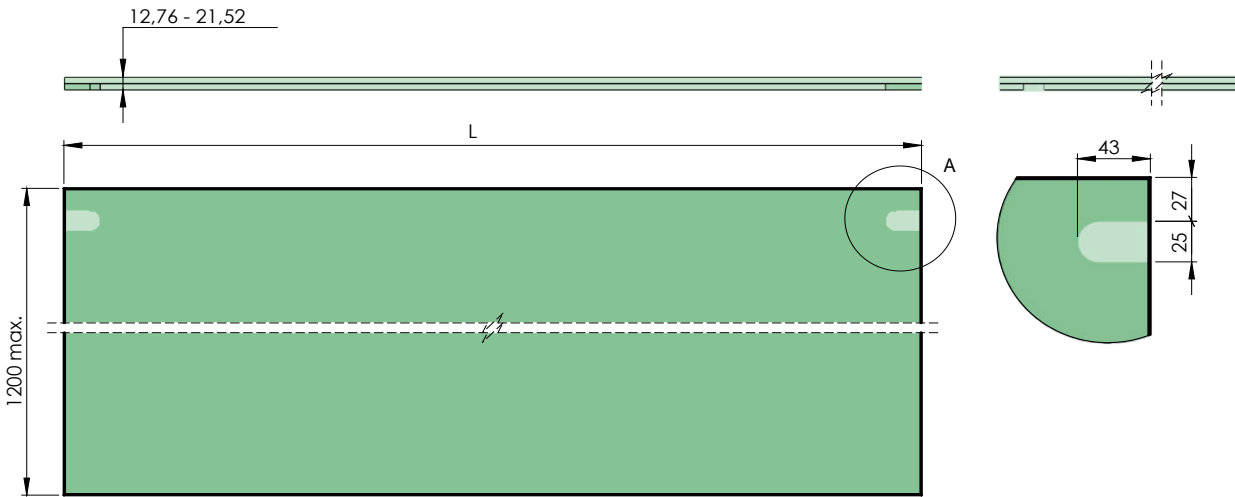


new

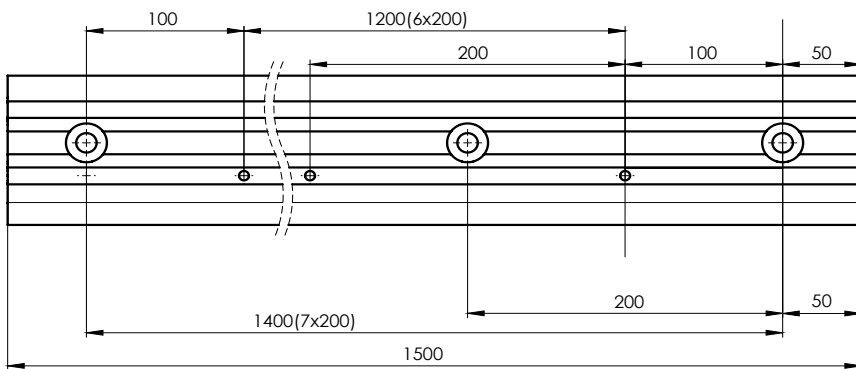
new

| Quality | Finish | Effect | art. | L | glass t | Gmax (kN/m ²) | 💡 |
|-----------|---------|----------|-------------------|------|-------------|---------------------------|---|
| ALUMINIUM | natural | ELOX | AL/PR7-1500-N-E | 1500 | 12,76-21,52 | 1,5 | ✓ |
| | matte | RAL 7016 | AL/PR7-1500-R7016 | | | | |
| | natural | ELOX | AL/PR7-3000-N-E | 3000 | | | |
| | matte | RAL 7016 | AL/PR7-3000-R7016 | | | | |

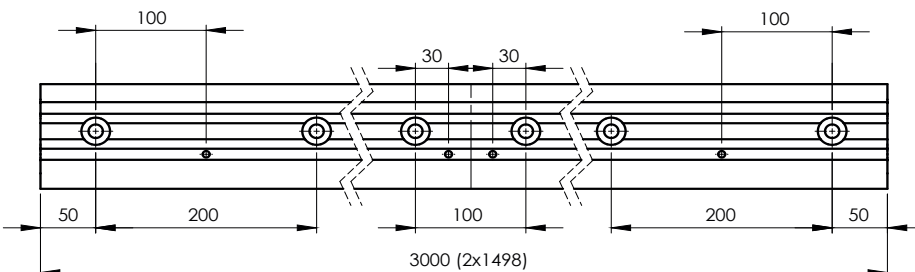
| art. | L(m) | glass t | 🏠 |
|--------------------|------|-----------------|---|
| A19/PR7-3-013-03.0 | 3 | 12,76 (6.6.2) | 🏠 |
| | | 13,52 (6.6.4) | |
| A19/PR7-3-017-03.0 | 3 | 16,76 (8.8.2) | 🏠 |
| | | 17,52 (8.8.4) | |
| A19/PR7-3-021-03.0 | 3 | 20,76 (10.10.2) | 🏠 |
| | | 21,52 (10.10.4) | |

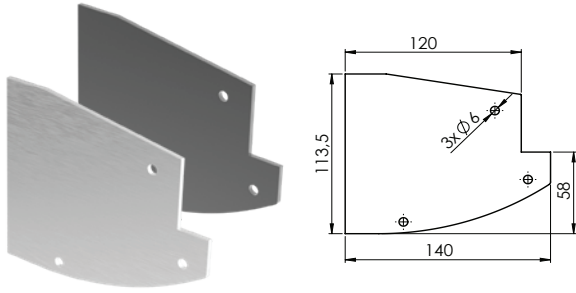


AL/PR7 **1500** - DRILLING



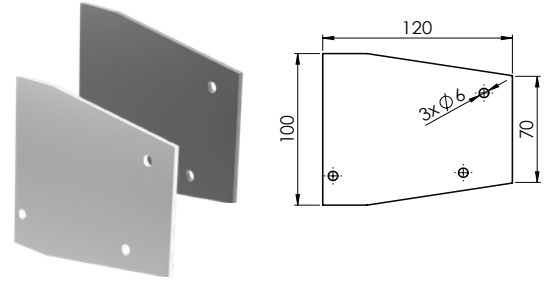
AL/PR7 **3000** - DRILLING





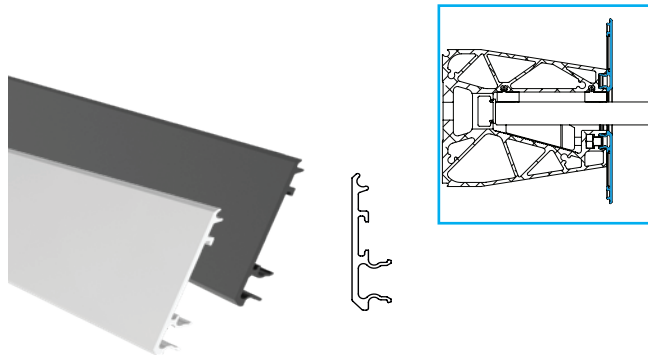
| Material | Finish | Effect | art. |
|-----------|--------|----------|----------------|
| ALUMINIUM | satin | ELOX | AL/PR7-4-S-E |
| | matte | RAL 7016 | AL/PR7-4-R7016 |

new



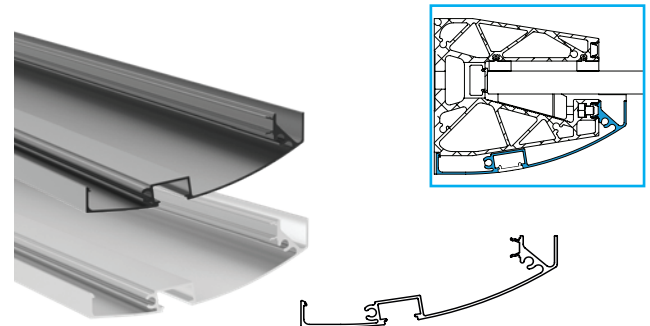
| Material | Finish | Effect | art. |
|-----------|---------|----------|----------------|
| ALUMINIUM | natural | ELOX | AL/PR7-5-N-E |
| | matte | RAL 7016 | AL/PR7-5-R7016 |

new



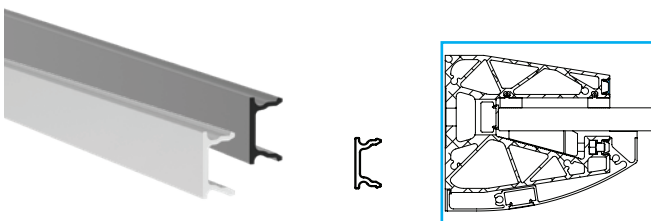
| Material | Finish | Effect | art. |
|-----------|---------|----------|----------------|
| ALUMINIUM | natural | ELOX | AL/PR7-1-N-E |
| | matte | RAL 7016 | AL/PR7-1-R7016 |

new



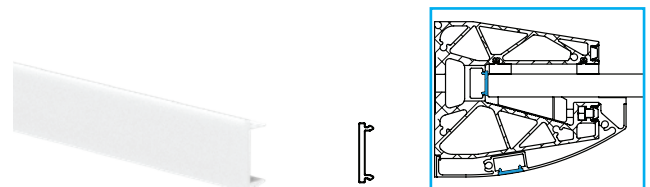
| Material | Finish | Effect | art. |
|-----------|---------|----------|---------------------|
| ALUMINIUM | natural | ELOX | AL/PR7-2-1500-N-E |
| | matte | RAL 7016 | AL/PR7-2-1500-R7016 |
| | natural | ELOX | AL/PR7-2-3000-N-E |
| | matte | RAL 7016 | AL/PR7-2-3000-R7016 |
| | natural | ELOX | AL/PR7-2-6000-N-E |
| | matte | RAL 7016 | AL/PR7-2-6000-R7016 |

new



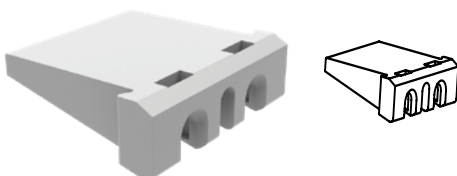
| Material | Finish | Effect | art. |
|-----------|---------|----------|---------------------|
| ALUMINIUM | natural | ELOX | AL/PR7-3-1500-N-E |
| | matte | RAL 7016 | AL/PR7-3-1500-R7016 |
| | natural | ELOX | AL/PR7-3-3000-N-E |
| | matte | RAL 7016 | AL/PR7-3-3000-R7016 |
| | natural | ELOX | AL/PR7-3-6000-N-E |
| | matte | RAL 7016 | AL/PR7-3-6000-R7016 |

new



| Material | | art. | L |
|----------|-----|-------------------|------|
| PVC | raw | A19/23x24-LED-PVC | 2500 |

new



| Material | art. |
|----------|-----------|
| PVC raw | A19/PR7-1 |

new



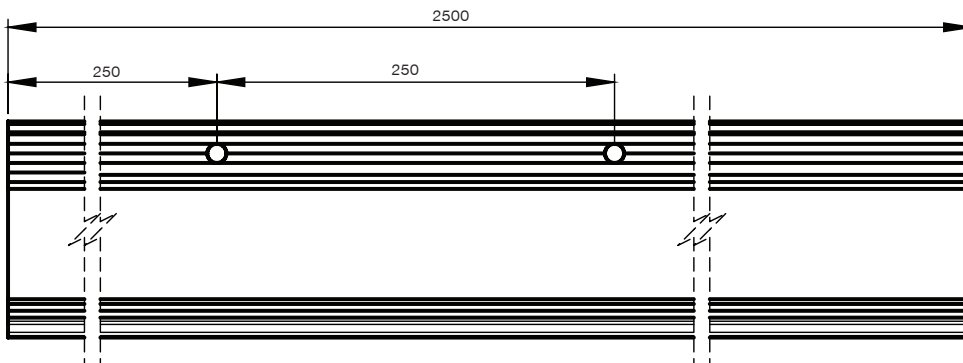
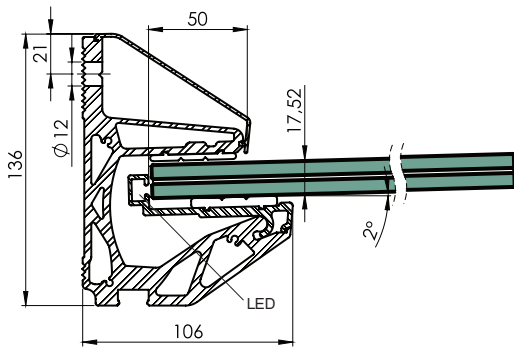
| Material | art. |
|----------|-----------|
| PVC raw | A19/PR7-2 |

new

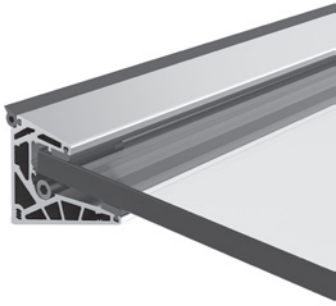


| Quality | Finish | Effect | art. | L | glass t | G max. (kN) | |
|-----------|---------|--------|-----------------|------|---------|-------------|---|
| ALUMINIUM | natural | ELOX | AL/PR2-N-E-2500 | 2500 | 17,52 | 1,5 | ✓ |

CERTIFICATED: Glass TVG/VSG



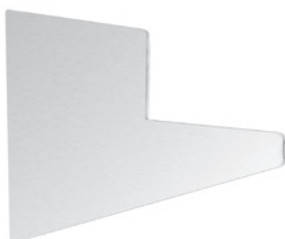
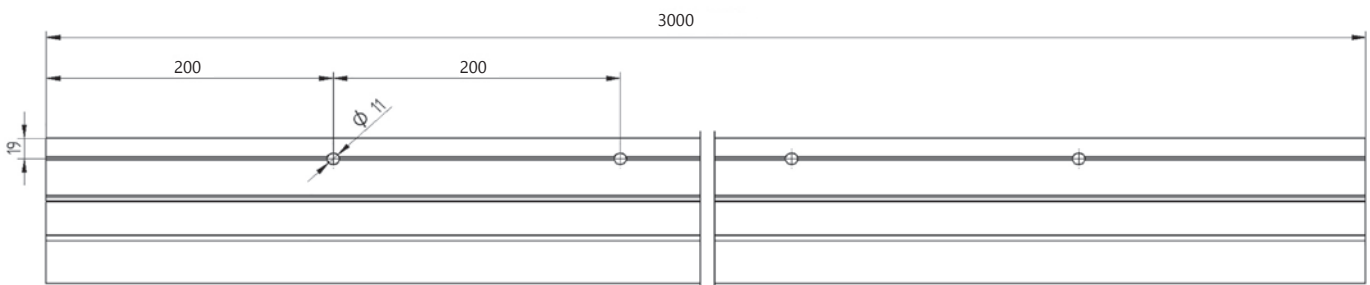
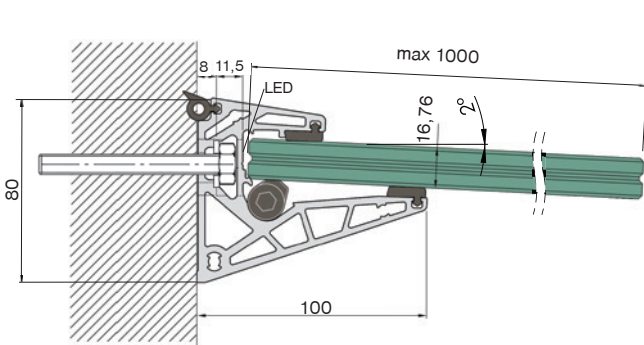
| Material | Finish | art. |
|----------|--------|----------------|
| PVC | Gray | AL/PR2-N-E-cap |



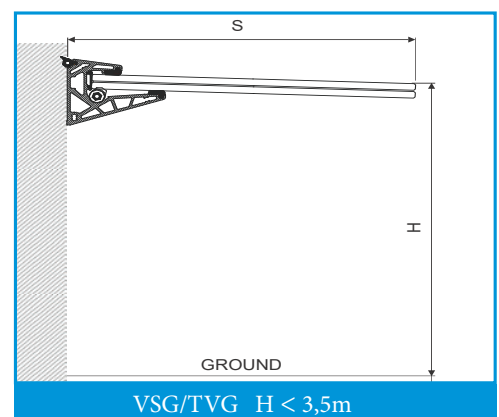
| Quality | Finish | Effect | art. | L | glass t | G max. (kN) | |
|-----------|---------|--------|-----------------|------|---------|-------------|---|
| ALUMINIUM | natural | ELOX | AL/PR3-N-E-3000 | 3000 | 16,76 | 2,0 | ✓ |

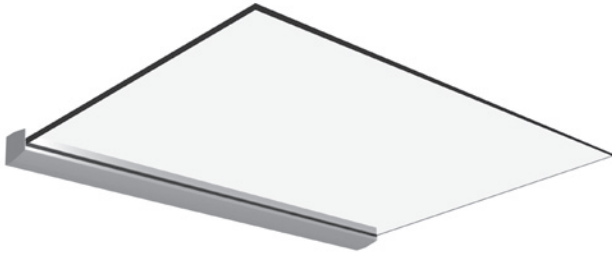
CERTIFICATED: Glass TVG/VSG

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



| Material | Finish | Effect | art. |
|-----------|---------|--------|----------------|
| ALUMINIUM | natural | ELOX | AL/PR3-N-E-cap |

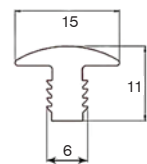
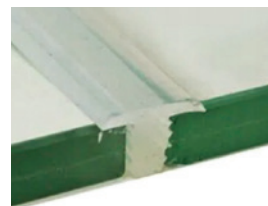
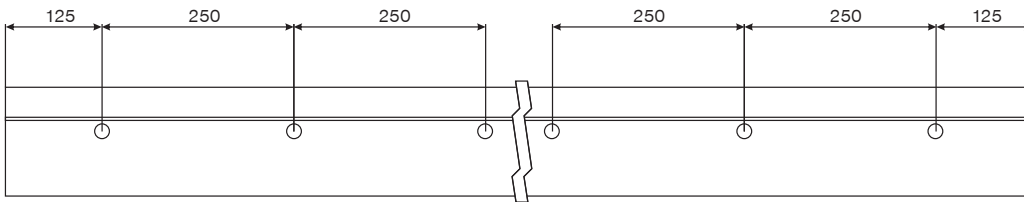
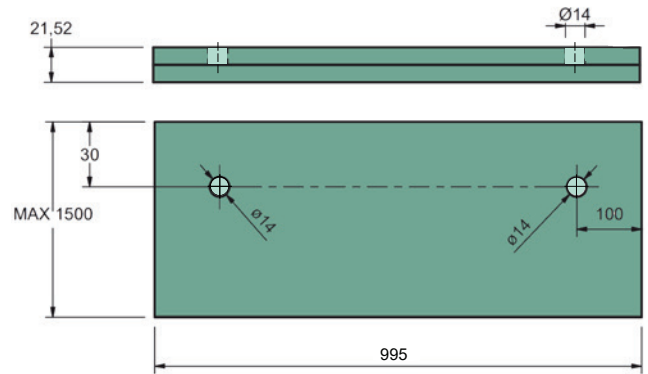
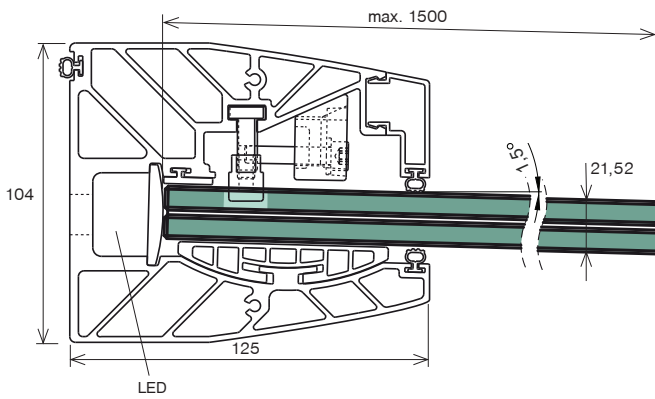




| Quality | Finish | Effect | art. | L | glass t | G max. (kN) | LED |
|-----------|---------|--------|---------------------|------|---------|-------------|-----|
| ALUMINIUM | natural | ELOX | AL/PR4-N-E-3000-NEW | 3000 | 21,52 | 1,5 | ✓ |

CERTIFICATED: Glass TVG/VSG

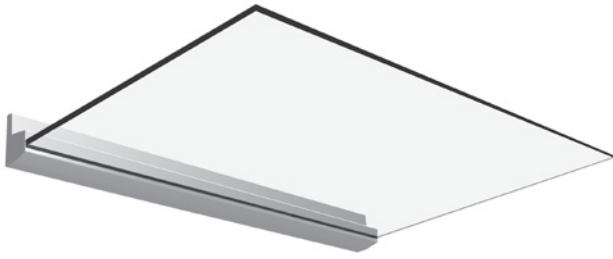
| | | | | | | |
|---------------------|----|----|------|----|----|-----|
| | | | | | | ... |
| AL/PR4-N-E-3000-NEW | 3m | 3m | 3x3m | 9x | 6x | 9x |



| Material | Finish | Effect | art. |
|-----------|---------|--------|----------------|
| ALUMINIUM | natural | ELOX | AL/PR4-N-E-cap |

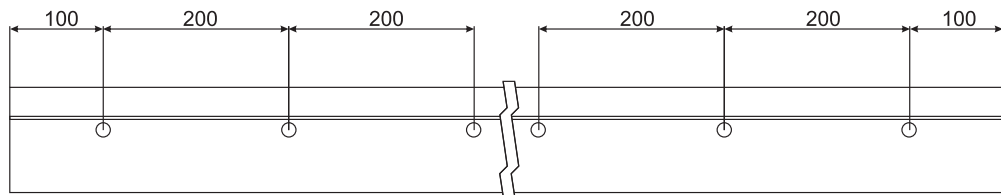
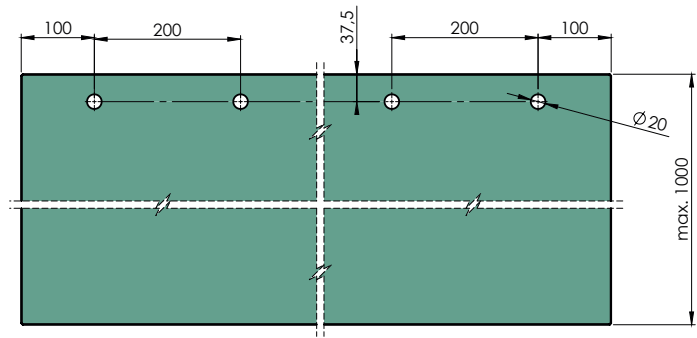
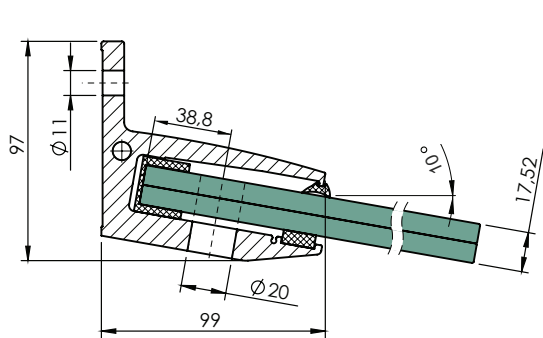
| Material | Finish | art. | L |
|----------|--------|-----------------|---|
| Rubber | black | A19/PR-T15x11-M | M |

new



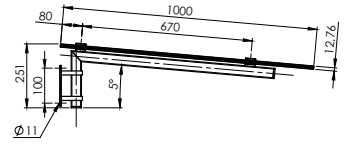
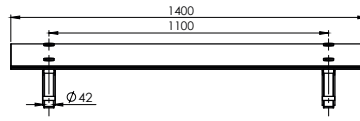
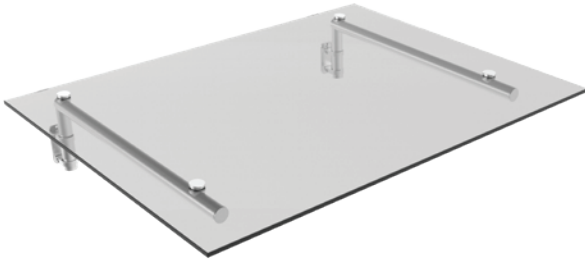
| Quality | Finish | Effect | art. | L | glass t | G max. (kN) | |
|-----------|---------|--------|-----------------|------|---------|-------------|---|
| ALUMINIUM | natural | ELOX | AL/PR5-N-E-3000 | 3000 | 17,52 | 1,3 | - |

| | | | | | | | |
|-----------------|----|----|------|-----|-----|-----|-----|
| | | | | | | | |
| AL/PR5-N-E-3000 | 3m | 2x | 2x3m | 15x | 15x | ... | ... |



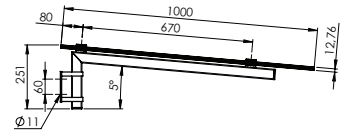
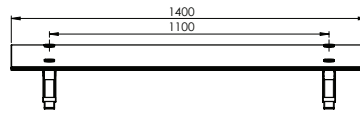
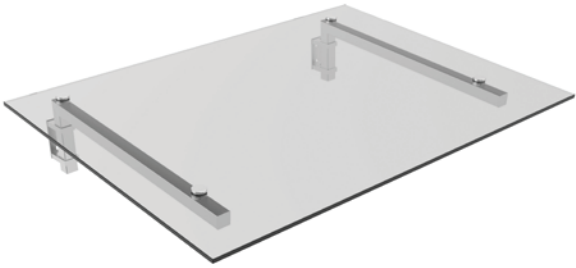
| Material | Finish | Effect | art. |
|-----------|---------|--------|----------------|
| ALUMINIUM | natural | ELOX | AL/PR5-N-E-cap |



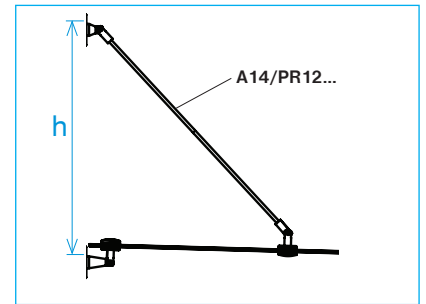
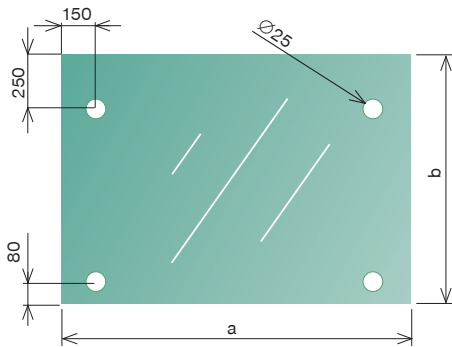


| Quality | Finish | art. | glass t |
|---------|--------|-------------------|---------|
| AISI304 | satın | GS/PR-800x220-D42 | 12,76 |

new

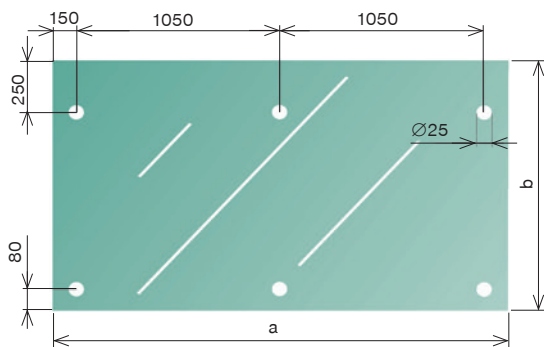


| Quality | Finish | art. | glass t |
|---------|--------|---------------|---------|
| AISI304 | satın | GS/PR-800x220 | 12,76 |



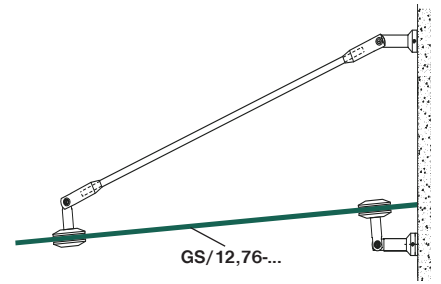
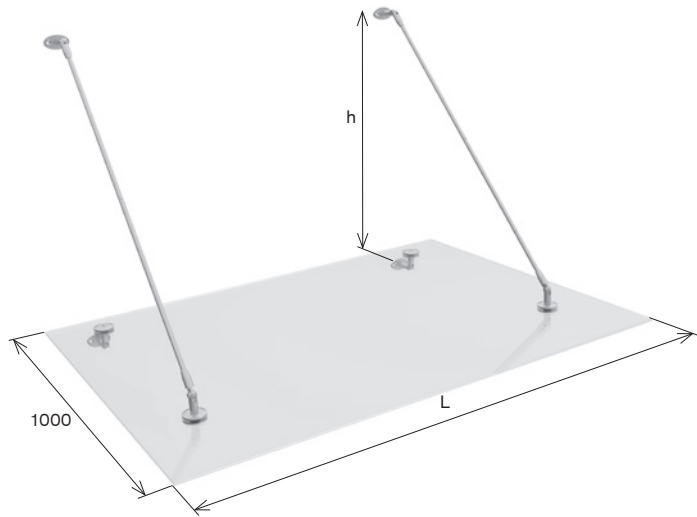
| Quality | Color | art. | a | b | h |  | |
|---------|-------------|------------------------|------|------|----------|---|-----------------------|
| VSG/ESG | Green | GS/12,76-140x100-clear | 1400 | 1000 | 800-930 | 2 x A14/PR12-1000-M12 | |
| | | GS/12,76-140x100-milk | | | | | |
| | Light Green | GS/12,76-180x120-clear | 1800 | 1200 | 920-1080 | | 2 x A14/PR12-1250-M12 |
| | | GS/12,76-180x120-milk | | | | | |

top



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

ROD SYSTEM PR-R3 - SETS



| Quality | Finish | art. | h | L | A14/PR70x40-M12 | A14/PR70x40-60 | A14/PR-60-M12 | | | |
|---------|--------|---------------------------|----------|------|-----------------|----------------|---------------|----------------------------|-----------------------|----------------------------|
| AISI304 | | GS/PR-R3-M12-set-1400 | 800-930 | 1400 | | | | 2 x GS/12,76-140x100-clear | | |
| | | GS14/PR-R3-M12-set-1400 | | | | | | -1000-M12 | GS/12,76-140x100-milk | |
| AISI316 | satin | GS14/PR-R3-M12-set-1800 | 920-1080 | 1800 | | | | 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 | 3x | 3x | 3x | | | 3 x GS/12,76-240x120-clear |
| | | GS14/PR-R3-M12-set-2400-M | | | | | | | | -1250-M12 |

top



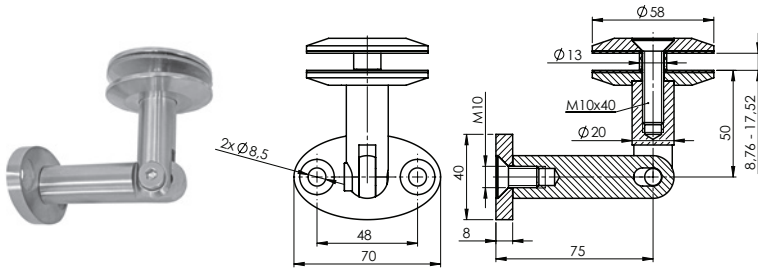
GS14/PR-R3-M12-set



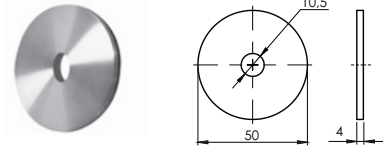
GS14/PR-R3-M12



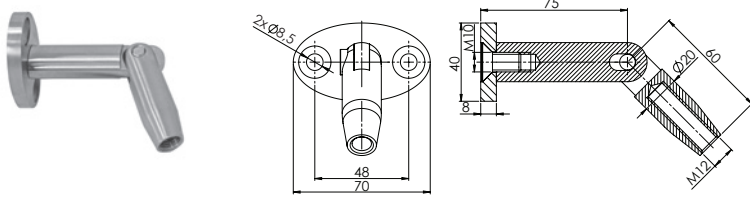
| Quality | Finish | art. | glass t | A/PR70x40-M12 | A/PR70x40-60 | A/PR-60-M12 | A/PR12-1000-M12 |
|---------|--------|--------------------|------------|---------------|--------------|-------------|-----------------|
| AISI304 | satin | GS/PR-R3-M12-set | 8,76-17,52 | 2x | 2x | 2x | 2x |
| | | GS/PR-R3-M12 | | 1x | 1x | 1x | 1x |
| AISI316 | satin | GS14/PR-R3-M12-set | 8,76-17,52 | 2x | 2x | 2x | 2x |
| | | GS14/PR-R3-M12 | | 1x | 1x | 1x | 1x |



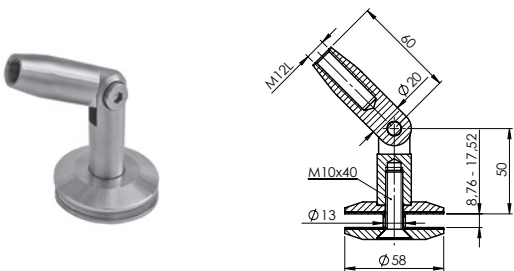
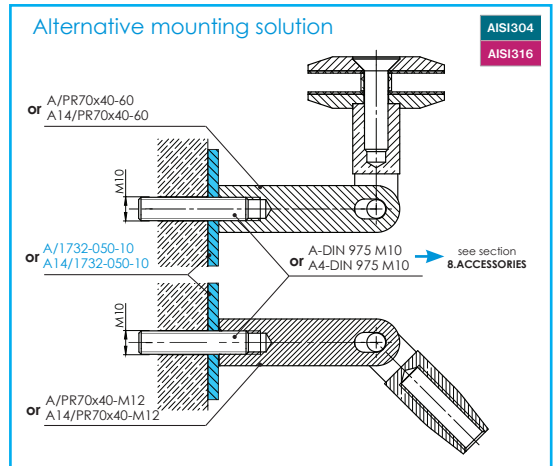
| Quality | Finish | art. |
|---------|--------|----------------|
| AISI304 | satin | A/PR70x40-60 |
| AISI316 | | A14/PR70x40-60 |



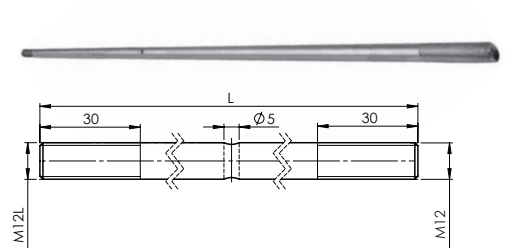
| ALTERNATIVE | | |
|-------------|--------|----------------------------|
| Quality | Finish | art. |
| AISI304 | satin | A/1732-050-10 |
| AISI316 | | A14/1732-050-10 <i>new</i> |



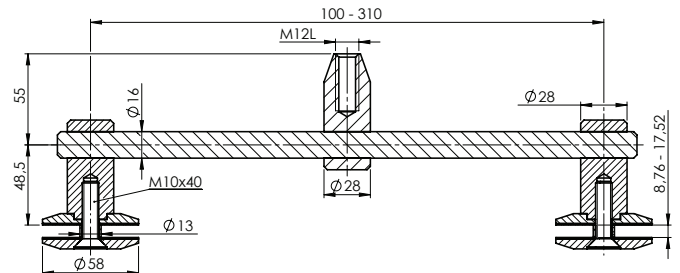
| Quality | Finish | art. |
|---------|--------|-----------------|
| AISI304 | satin | A/PR70x40-M12 |
| AISI316 | | A14/PR70x40-M12 |



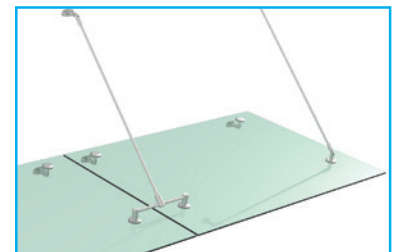
| Quality | Finish | art. |
|---------|--------|---------------|
| AISI304 | satin | A/PR-60-M12 |
| AISI316 | | A14/PR-60-M12 |



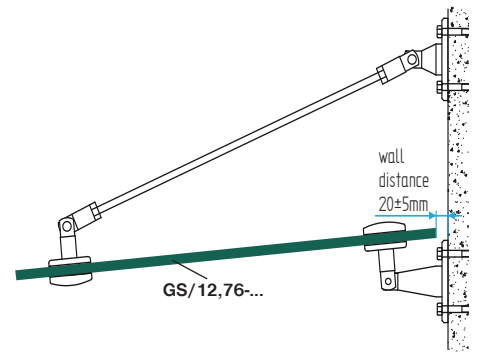
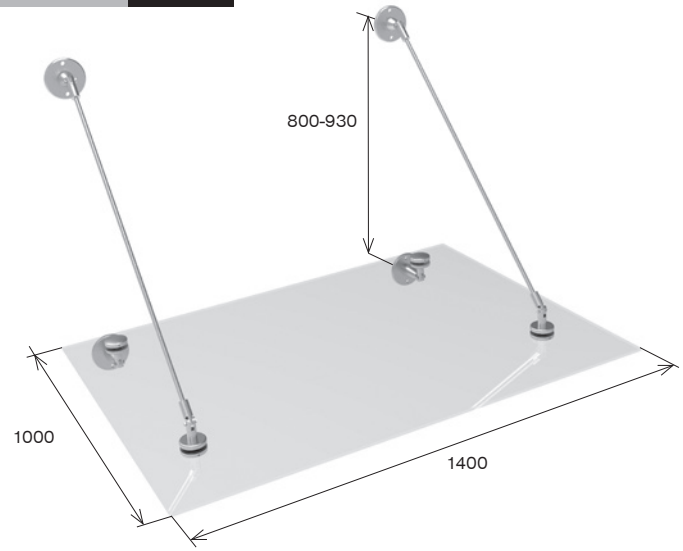
| Quality | Finish | art. | L |
|---------|--------|-------------------|------|
| AISI304 | satin | A/PR12-1000-M12 | 1000 |
| | | A14/PR12-1000-M12 | |
| | | A14/PR12-1250-M12 | 1250 |
| | | A14/PR12-1500-M12 | 1500 |
| | | A14/PR12-2000-M12 | 2000 |



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



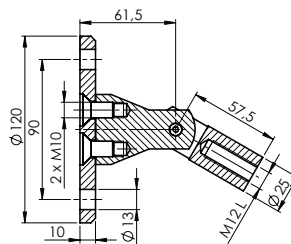
ROD SYSTEM PR-R - SETS



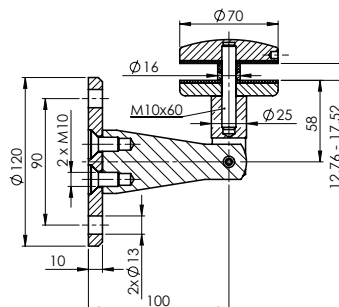
| Quality | Finish | art. | A14/120-R | A14/120-70-R | A14/70-R | A14/PR12-1000-M12 | GS/12,76-140x100-clear |
|---------|--------|---------------------|-----------|--------------|----------|-------------------|------------------------|
| AISI316 | satin | GS14/PR-R-set/glass | 2x | 2x | 2x | 2x | 1x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



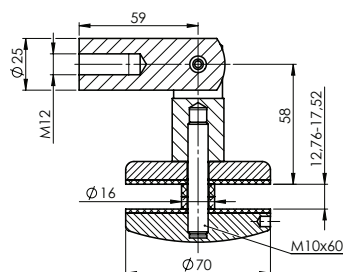
| Quality | Finish | art. | glass t | A14/120-R | A14/120-70-R | A14/70-R | A14/PR12-1000-M12 |
|---------|--------|---------------|-------------|-----------|--------------|----------|-------------------|
| AISI316 | satin | GS14/PR-R-M12 | 12,76-17,52 | 1x | 1x | 1x | 1x |



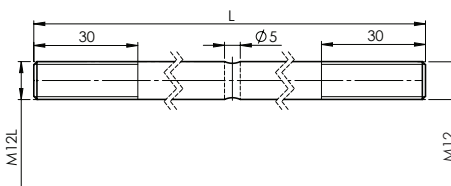
| Quality | Finish | art. |
|---------|--------|-----------|
| AISI316 | satın | A14/120-R |



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



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



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

2

SPIDERS



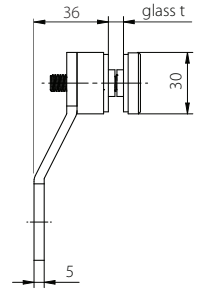
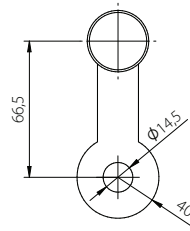


FIXED

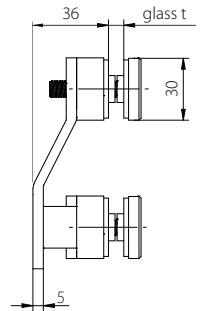
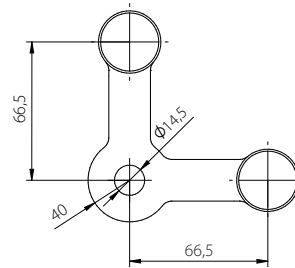


ADJUSTABLE

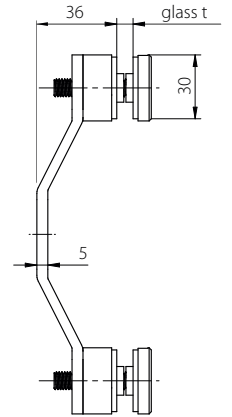
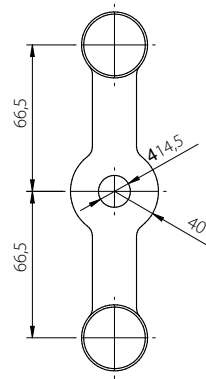
SYSTEM FIXED



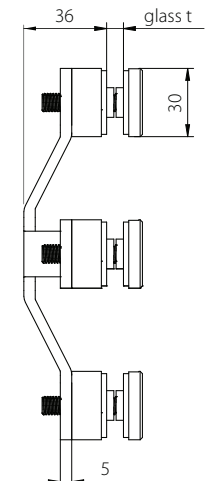
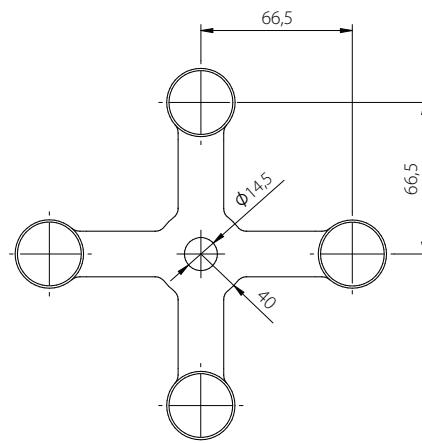
| Quality | Finish | art. | glass t | glass hole |
|---------|--------|---------------|---------|------------|
| AISI304 | satın | GS/ZP-101R-95 | 6-12,76 | 15 |



| Quality | Finish | art. | glass t | glass hole |
|---------|--------|------------------|---------|------------|
| AISI304 | satın | GS/ZP-102R-90-95 | 6-12,76 | 15 |

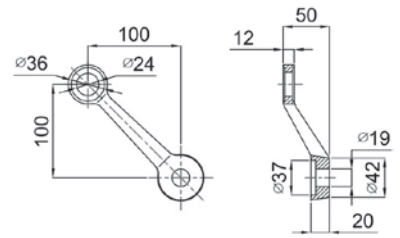


| Quality | Finish | art. | glass t | glass hole |
|---------|--------|-------------------|---------|------------|
| AISI304 | satın | GS/ZP-102R-180-95 | 6-12,76 | 15 |

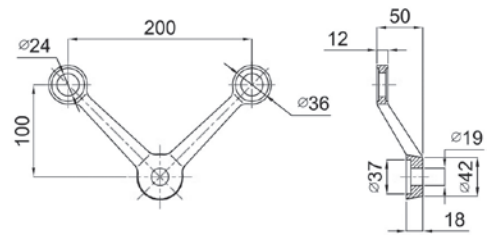


| Quality | Finish | art. | glass t | glass hole |
|---------|--------|---------------|---------|------------|
| AISI304 | satın | GS/ZP-104R-95 | 6-12,76 | 15 |

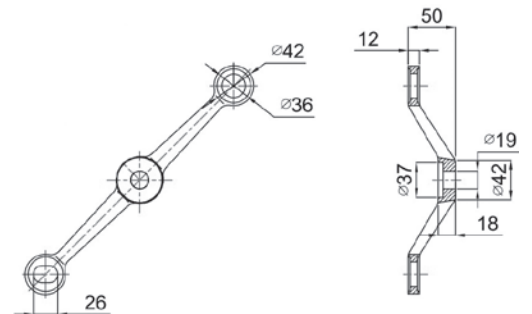




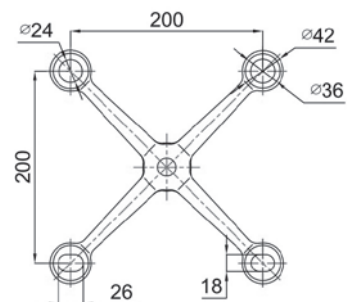
| Quality | Finish | art. |
|---------|--------|-----------------|
| AISI304 | satin | GS-304/ZA-200-1 |



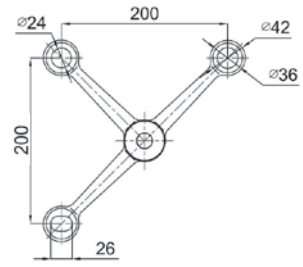
| Quality | Finish | art. |
|---------|--------|-----------------|
| AISI304 | satin | GS-304/ZA-200-2 |



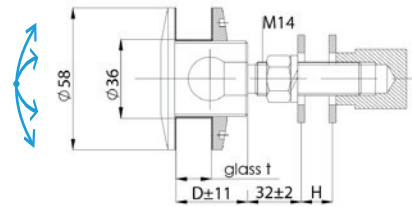
| Quality | Finish | art. |
|---------|--------|-------------------|
| AISI304 | satin | GS-304/ZA-200-2-1 |



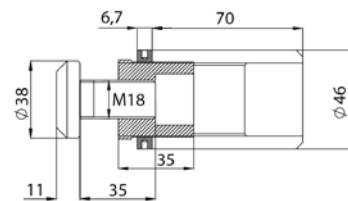
| Quality | Finish | art. |
|---------|--------|-----------------|
| AISI304 | satin | GS-304/ZA-200-4 |



| Quality | Finish | art. |
|---------|--------|-----------------|
| AISI304 | satin | GS-304/ZA-200-3 |



| Quality | Finish | art. | glass hole | glass t |
|---------|--------|-----------------|------------|---------|
| AISI304 | satin | GS-304/ZA-R55 | 40 | 12-26 |
| | | GS-304/ZA-R55-B | | 12-18 |



| Quality | Finish | art. |
|---------|--------|---------------|
| AISI304 | satin | GS-304/ZA-PIN |

3

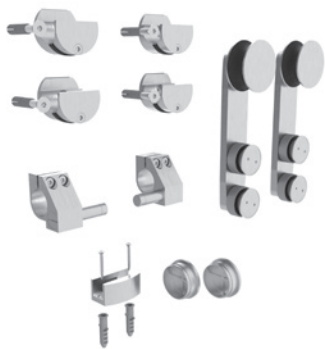
SLIDING DOORS





PROFILE SYSTEM

MANUAL



BAR SYSTEM

MANUAL

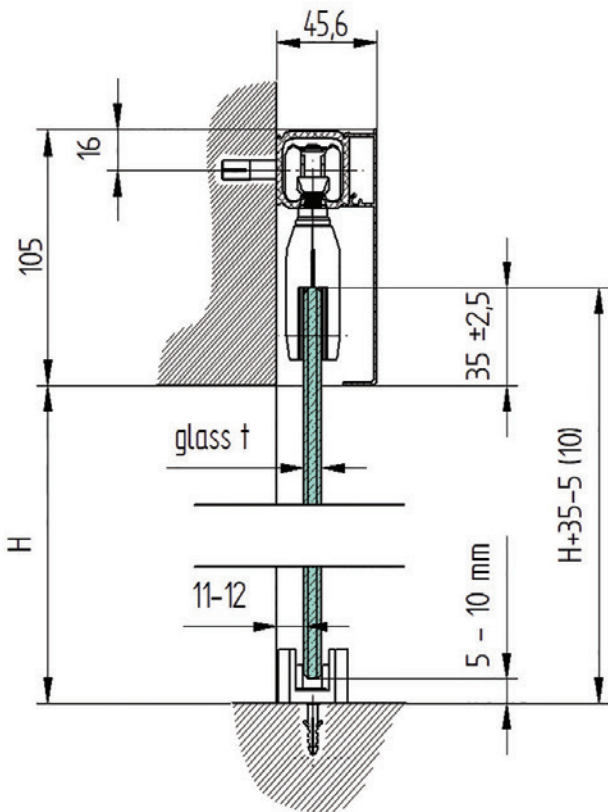
COMPONENTS



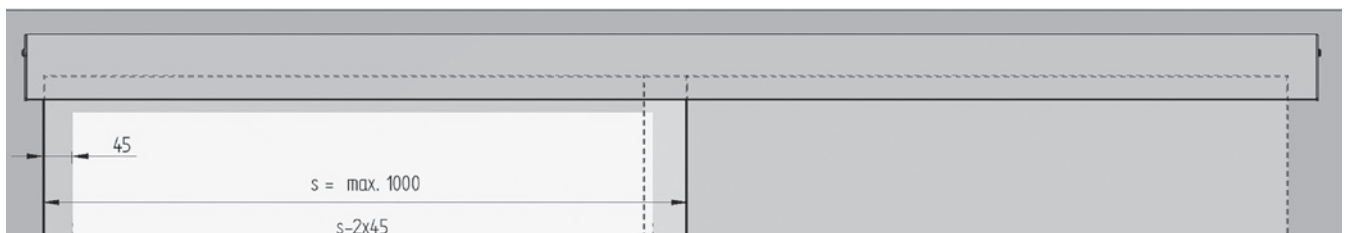
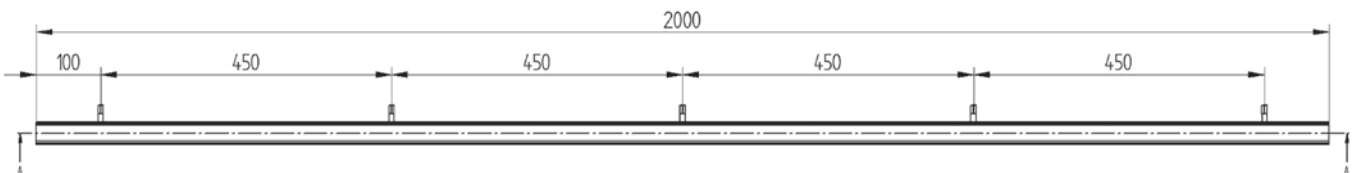
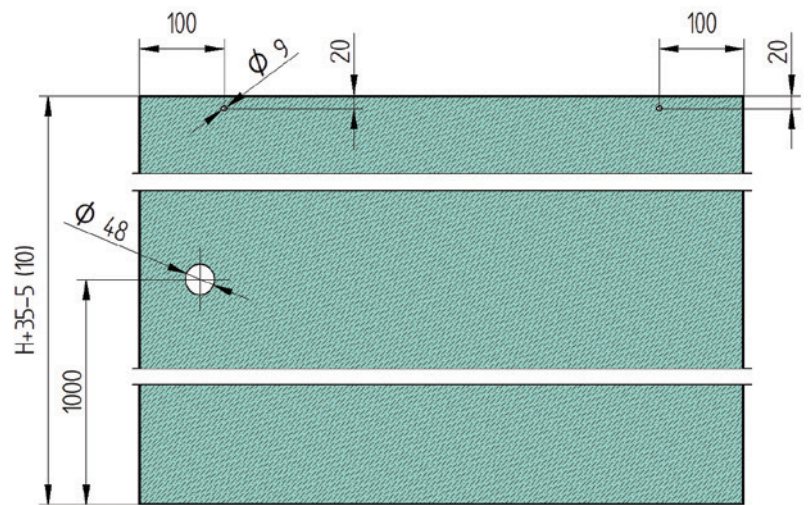
Components



| Quality | Finish | Effect | art. | glass t | glass max. (kg) | Soft Stop |
|-----------|---------|--------|---------------------|---------|-----------------|-----------|
| ALUMINIUM | natural | ELOX | GS-AL/P8102/N/E-set | 8-10 | 80 | - |

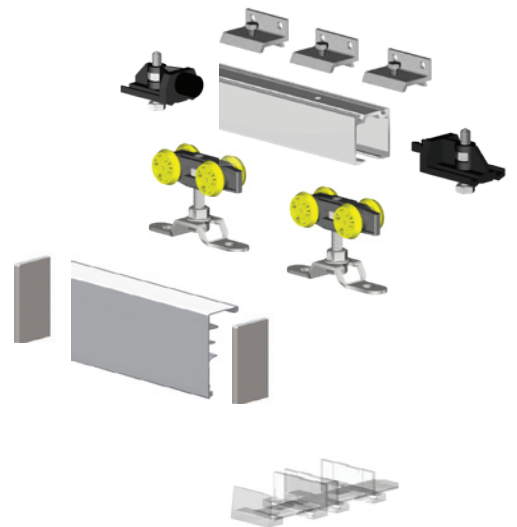


Glass preparation

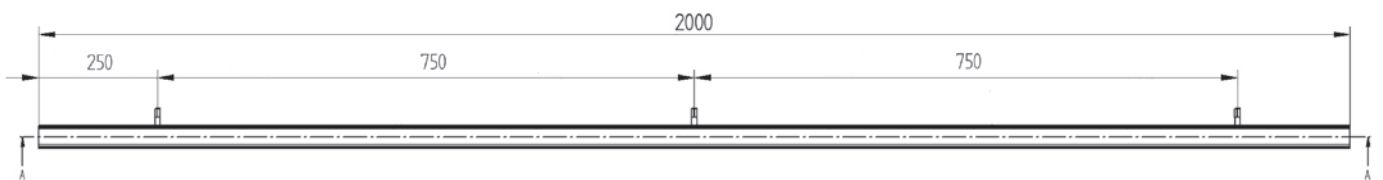
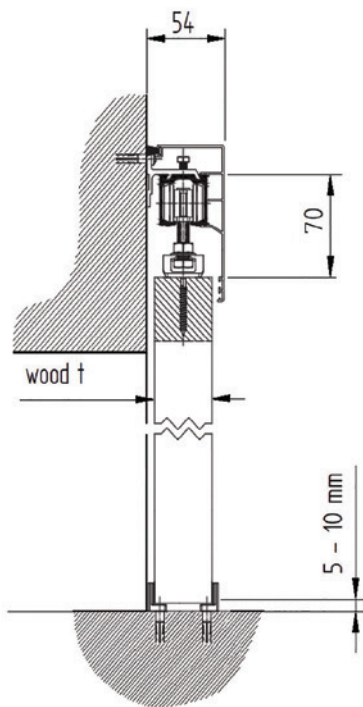




Components

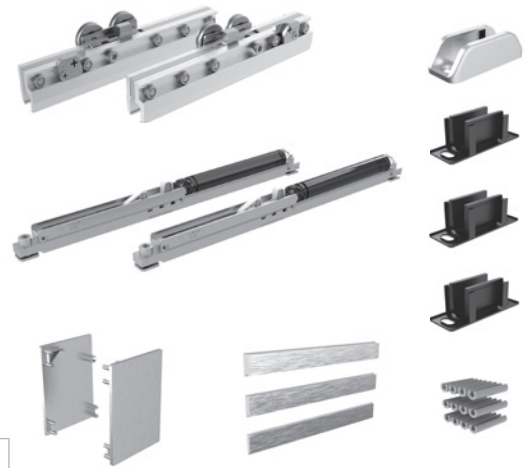


| Quality | Finish | Effect | art. | wood t | wood max. (kg) | Soft Stop WS/P8000 |
|-----------|---------|--------|--------------|--------|----------------|-----------------------|
| ALUMINIUM | natural | ELOX | WS/P8101-SET | 16-45 | 60 | optional |





Components

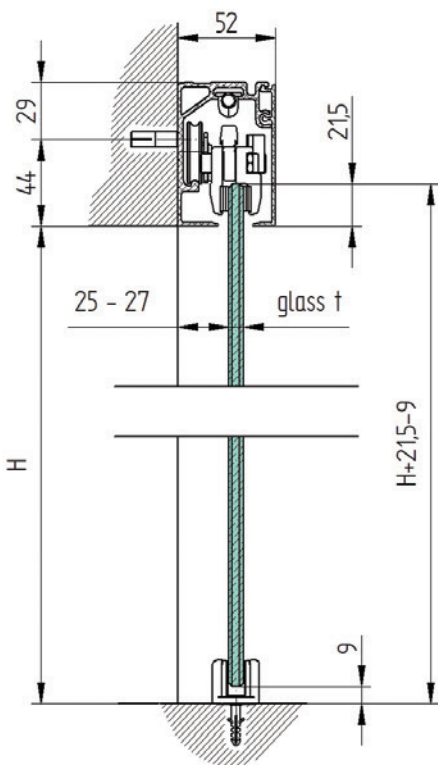


| Quality | Finish | Effect | art. | glass t | glass max. (kg) | Soft Stop |
|-----------|---------|--------|---------------------|---------|-----------------|-----------|
| ALUMINIUM | natural | ELOX | GS-AL/P8105/N/E-set | 8-12 | 80 | ✓ |

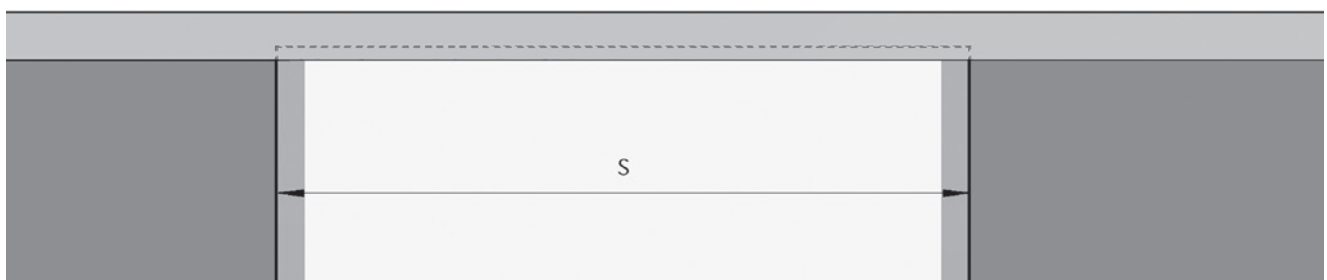
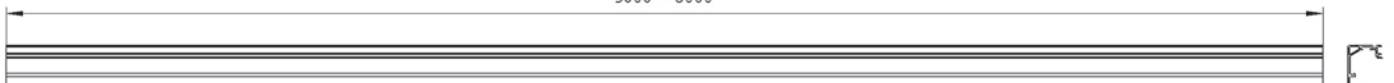
Accessories

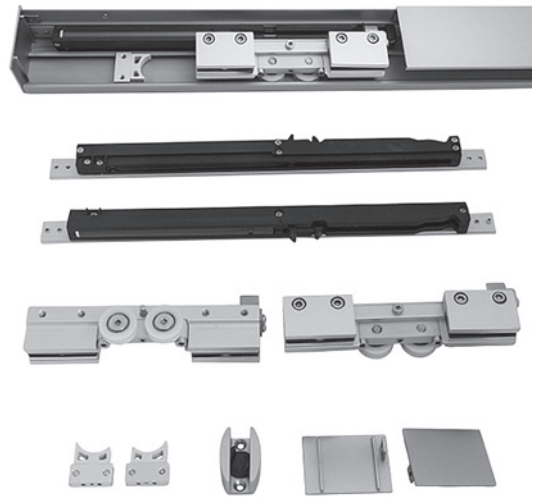



| art. | GS-AL/P8105 | GS-AL/LN8105/N/E | GS-AL/LK8105/N/E |
|----------|-------------|------------------|------------------|
| Quantity | 1x | 1x | 1x |



3000 - 6000



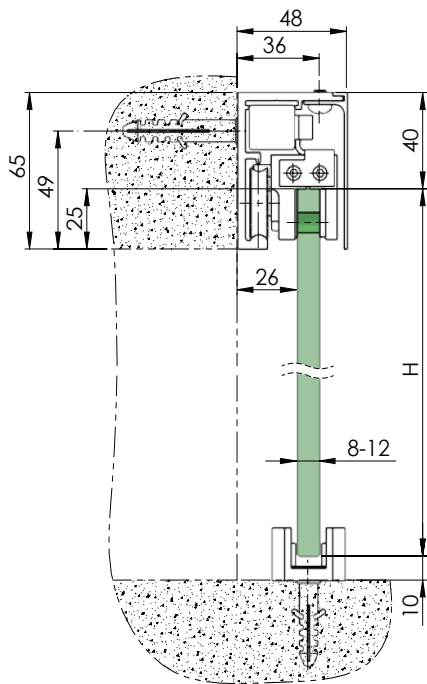


| Quality | Finish | Effect | art. | glass t | glass max. (kg) | Soft Stop |  (kg) |  (kg) |
|-----------|---------|----------|-----------------------|---------|-----------------|-----------|---|--|
| ALUMINIUM | natural | ELOX | GS-AL/P8107/N/E-3M | 8-12 | 80 | ✓ | 30-60 | 60-80 |
| | matte | RAL 9005 | GS-BLACK/P8107/N/B-3M | | | | | |

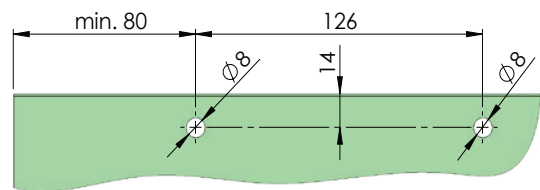
Accessories



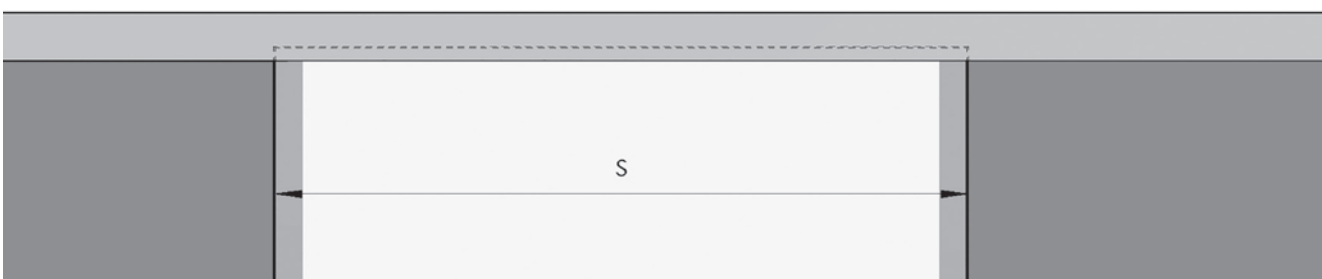
| Quantity | 1x | 1x | 2x | 2x | 2x |
|----------|--|--|--|--|--|
| |  |  |  |  |  |



Glass preparation

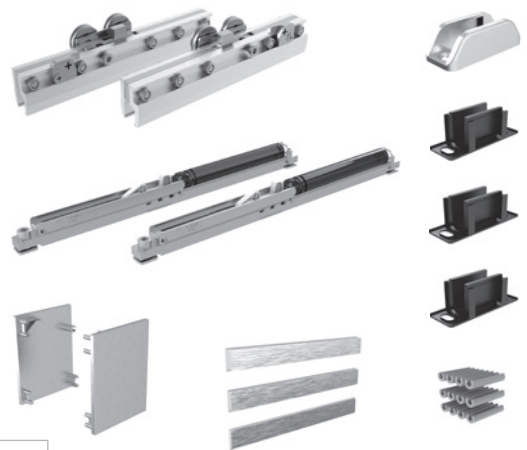


3000



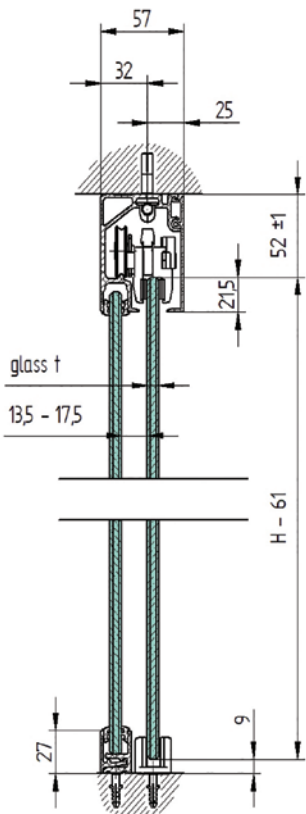


Components



| Quality | Finish | Effect | art. | L | glass t | glass max. (kg) | Soft Stop |
|-----------|---------|--------|-------------------------|------|---------|-----------------|-----------|
| ALUMINIUM | natural | ELOX | GS-AL/P8106/N/E-set | 3000 | 8-12 | 80 | ✓ |
| | | | GS-AL/P8106/N/E-synchro | 6000 | | 160 | |

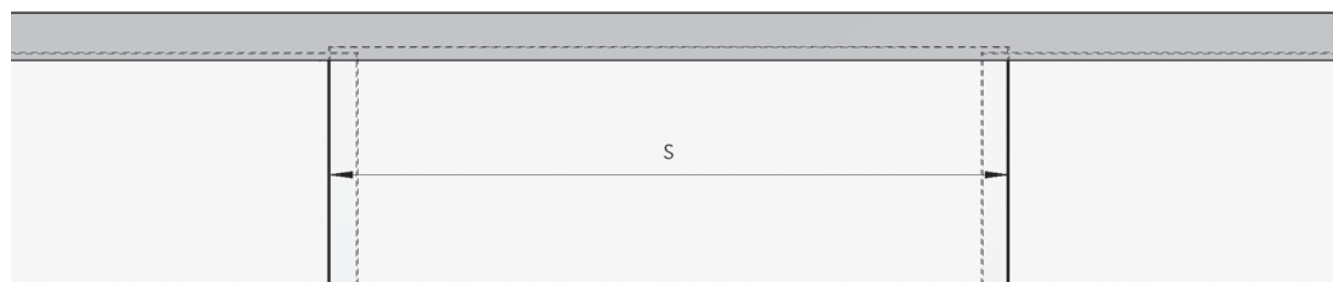
new



| Accessories | | | | | | |
|-------------------------|-------------|---------------------|------------------|------------------|-------------------------|------------------|
| | GS-AL/P8106 | GS-AL/P8106-synchro | GS-AL/LN8106/N/E | GS-AL/LZ8106/N/E | GS-AL/ZP-21x27/N/E-DIEL | GS-AL/LK8106/N/E |
| GS-AL/P8106/N/E-set | 1x | - | 1x | 1x | 1x | 1x |
| GS-AL/P8106/N/E-synchro | - | 1x | 2x | 2x | 2x | 2x |

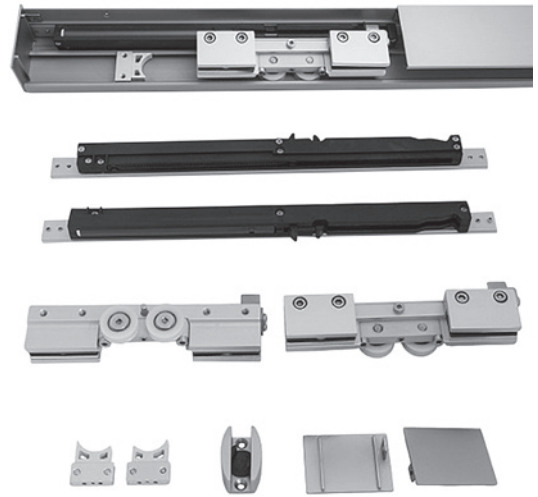
+

| Profile | glass t | | | L | Quantity/ pcs |
|---------|----------------------|-----------------------|-----------------------|------|---------------|
| | 8 | 10 | 12 | | |
| | GS-PVC/ZP-2127-8/N/T | GS-PVC/ZP-2127-10/N/T | GS-PVC/ZP-2127-12/N/T | 3000 | 4 |





Components

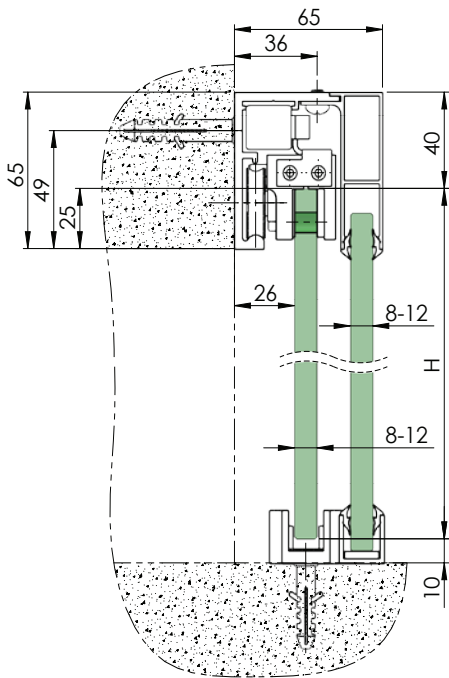


| Quality | Finish | Effect | art. | glass t | glass max. (kg) | Soft Stop | (kg) | (kg) |
|-----------|---------|--------|--------------------|---------|-----------------|-----------|-------|-------|
| ALUMINIUM | natural | ELOX | GS-AL/P8108/N/E-3M | 8-12 | 80 | ✓ | 30-60 | 60-80 |

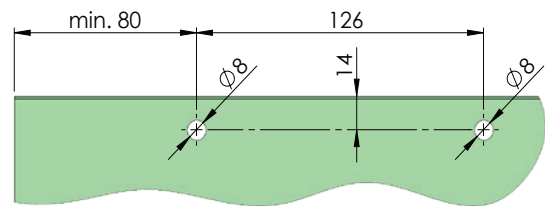
Accessories



| Quantity | 1x | 1x | 2x | 2x | 2x | 1x | 2x3m |
|----------|----|----|----|----|----|----|------|
|----------|----|----|----|----|----|----|------|

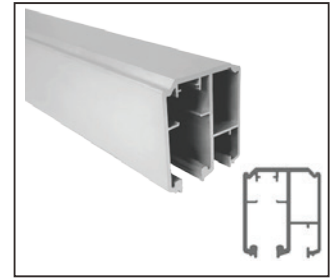
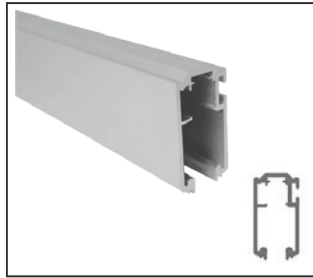
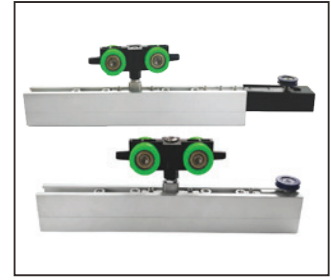
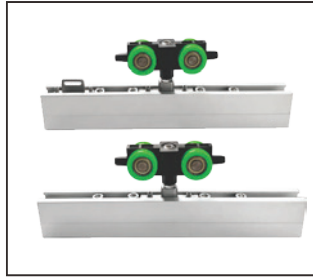


Glass preparation



3000

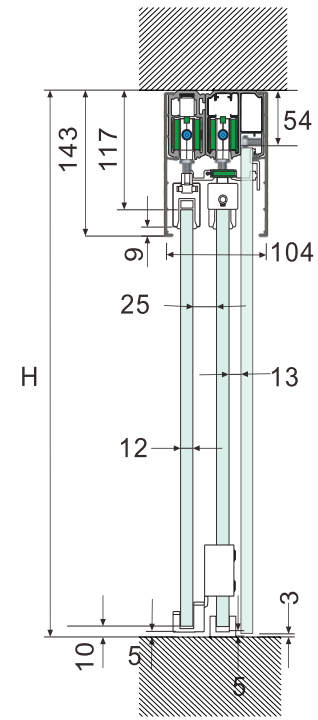
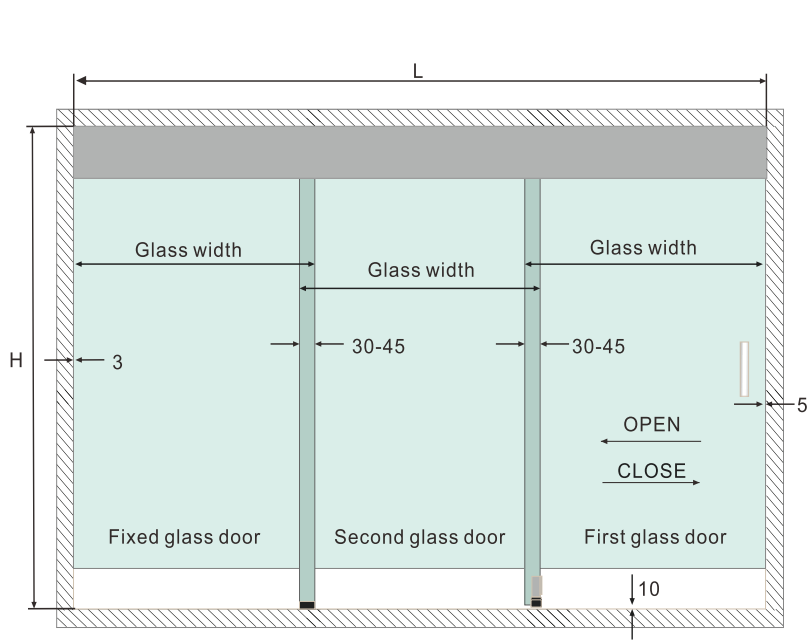
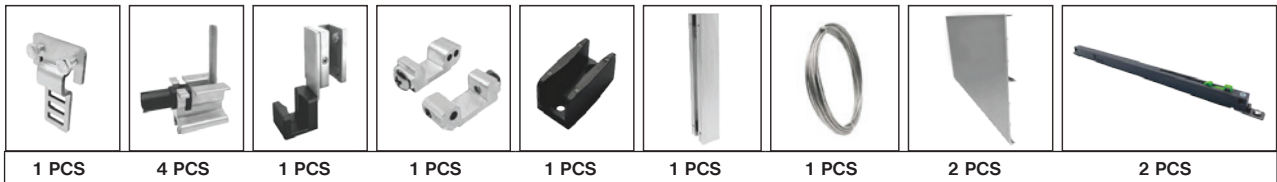


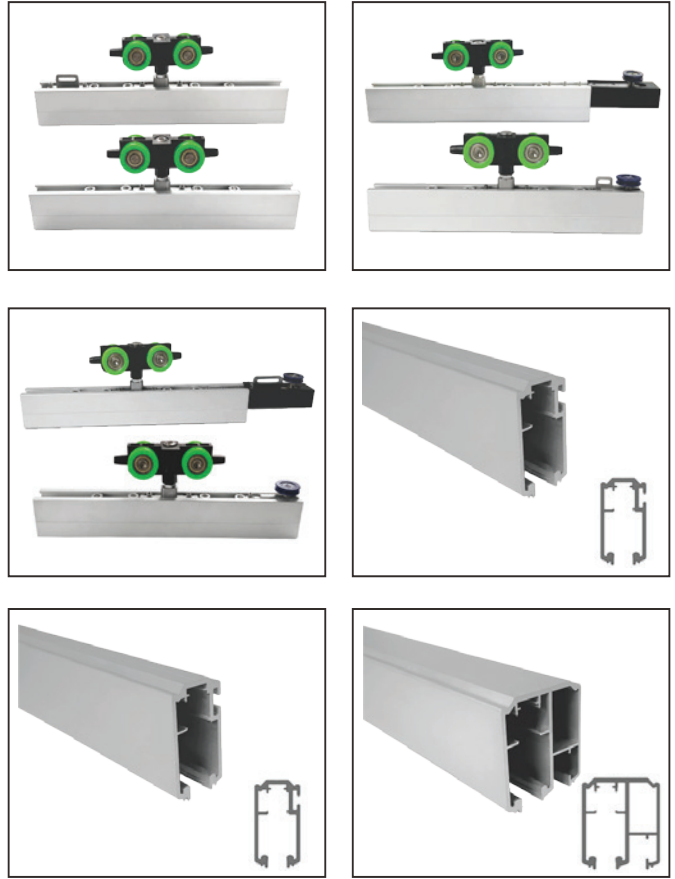


3
SLIDING DOORS

| Quality | Finish | Effect | art. | L | glass t | glass width | glass max. (kg) | Soft Stop |
|-----------|---------|--------|-----------------------|------|---------|-------------|-----------------|-----------|
| ALUMINIUM | natural | ELOX | GS-AL/P2000-3/N/E-set | 3000 | 10-12 | 600-1200 | 80 | ✓ |

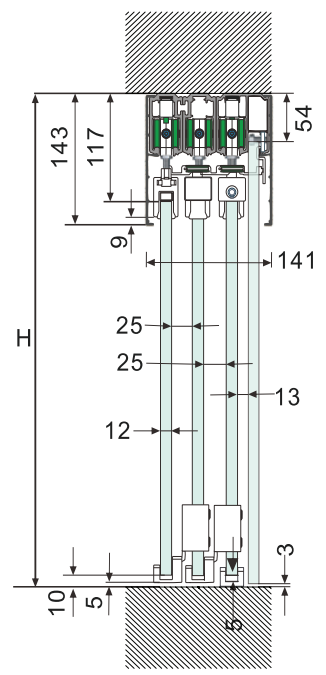
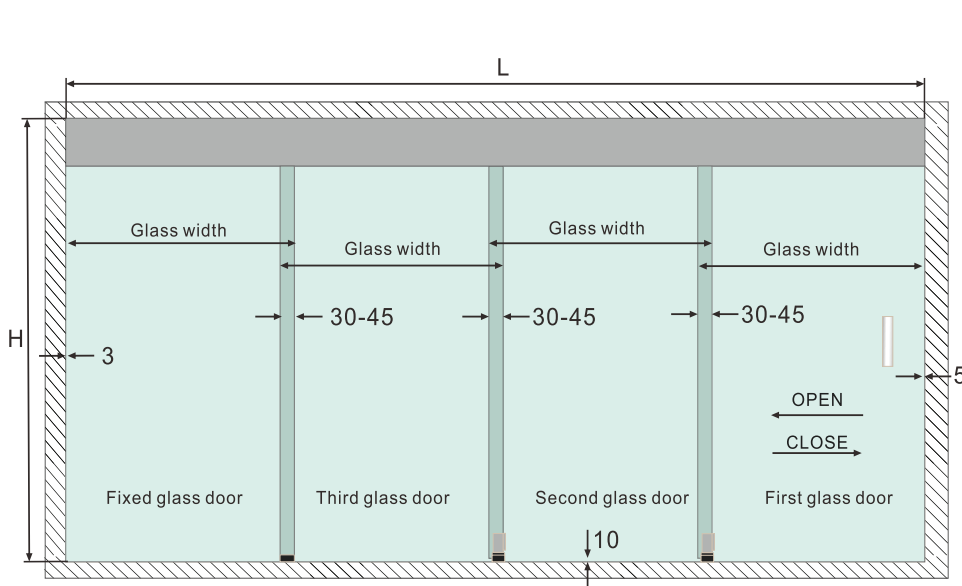
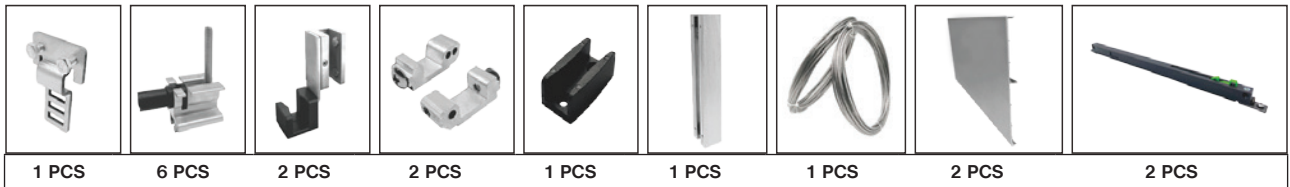
new





| Quality | Finish | Effect | art. | L | glass t | glass width | glass max. (kg) | Soft Stop |
|-----------|---------|--------|-----------------------|------|---------|-------------|-----------------|-----------|
| ALUMINIUM | natural | ELOX | GS-AL/P2000-4/N/E-set | 3000 | 10-12 | 600-1200 | 80 | ✓ |

new



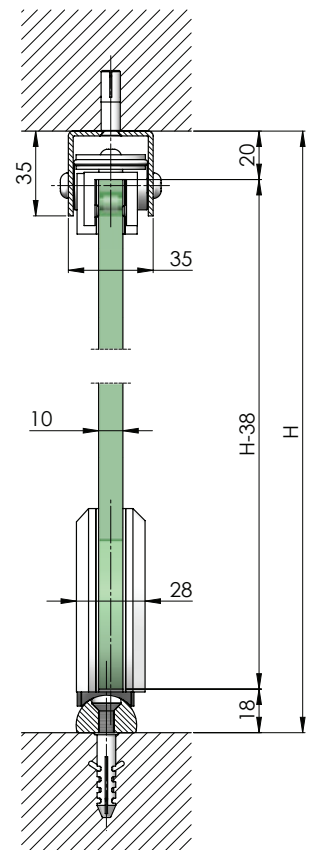
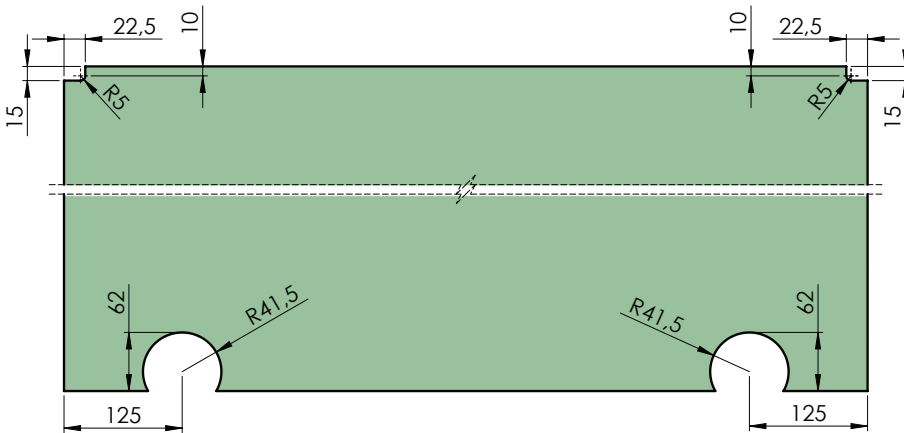


Components

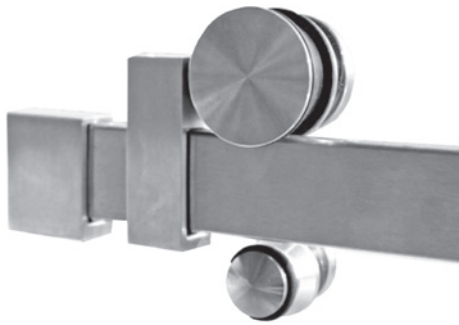


| Quality | Finish | art. | glass t | glass max. (kg) | L (mm) | STOP |
|---------|--------|--------------------|---------|-----------------|--------|------|
| AISI304 | satın | GS-304/P9201/S-set | 10 | 80 | 3000 | |

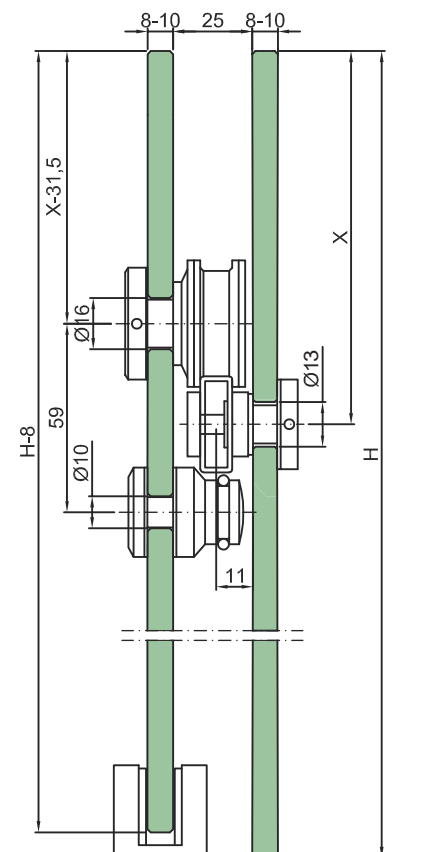
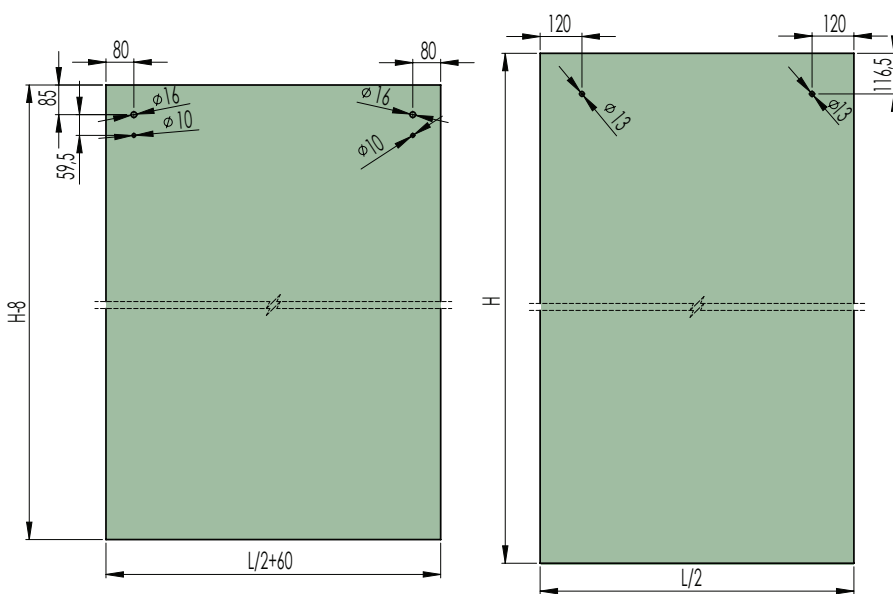
Glass preparation



Components

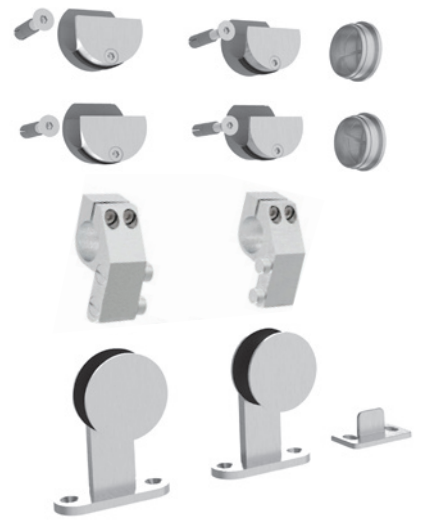


| Quality | Finish | art. | glass t | glass max. (kg) | STOP |  |
|---------|--------|-------------------|---------|-----------------|---|--|
| AISI304 | polish | GS-304/P9802/P/Cr | 8-10 | 65 |  | ✓ |

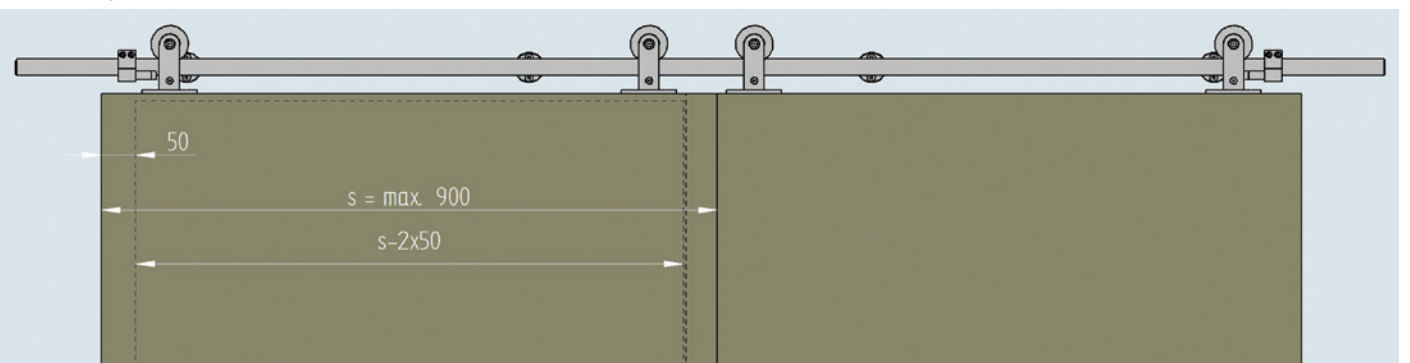
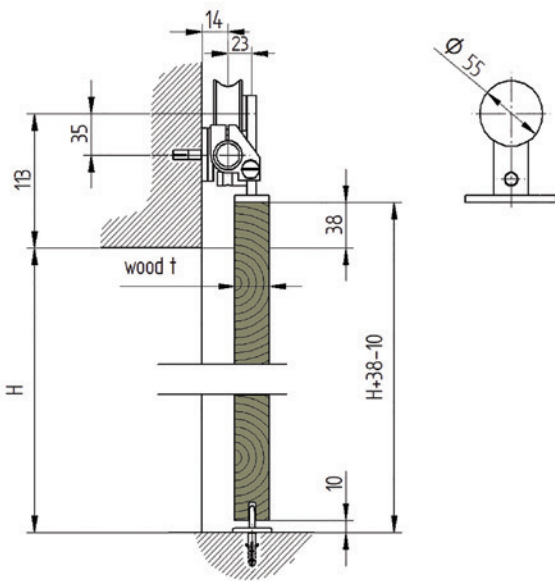




Components



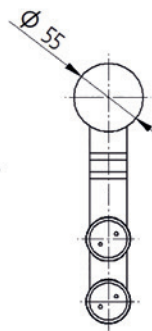
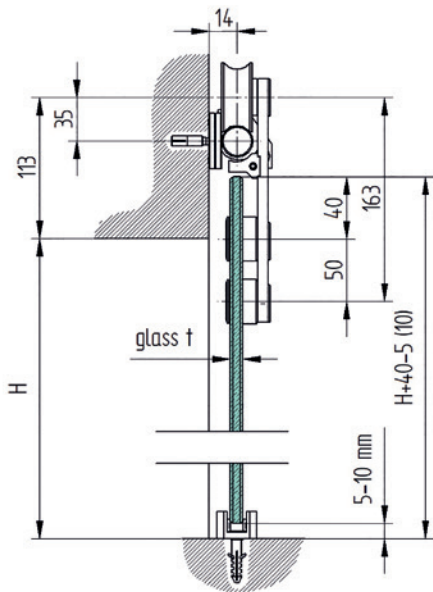
| Quality | Finish | art. | wood t | glass max. (kg) | Soft Stop |
|---------|--------|----------------|--------|-----------------|-----------|
| AISI304 | satin | WS/P9101/S-set | 30-40 | 80 | - |



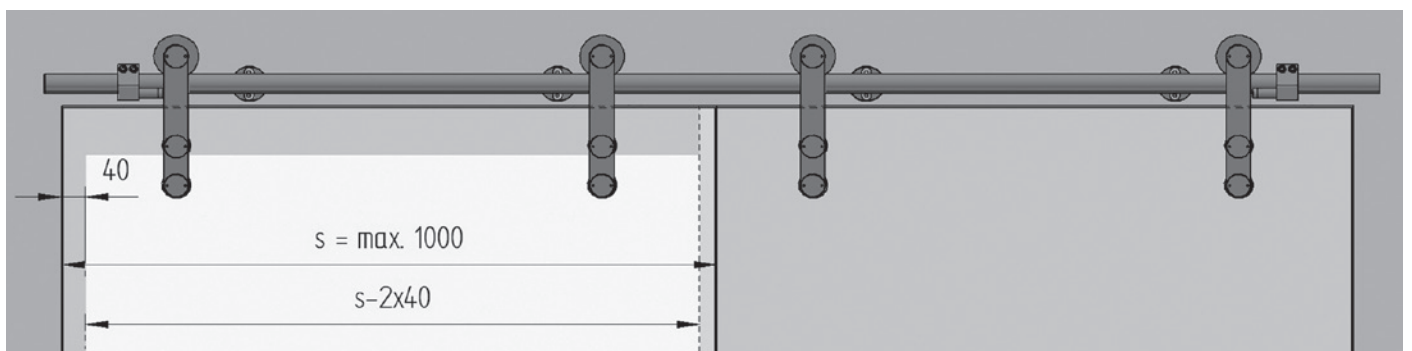
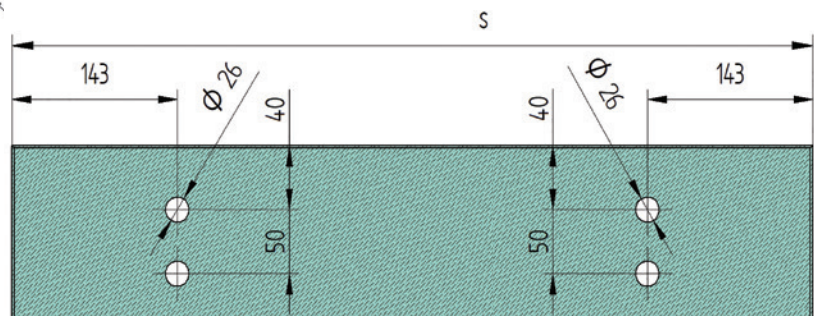
Components

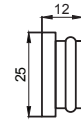


| Quality | Finish | art. | glass t | glass max. (kg) | Soft Stop |
|---------|--------|--------------------|---------|-----------------|-----------|
| AISI304 | satın | GS-304/P9102/S-set | 8-12 | 100 | - |



Glass preparation





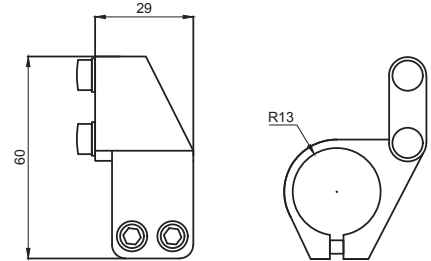
| Quality | Finish | art. | compatibility |
|---------|--------|-------------|---------------|
| AISI304 | satın | GS/P9100A16 | A/25x2-2000 |



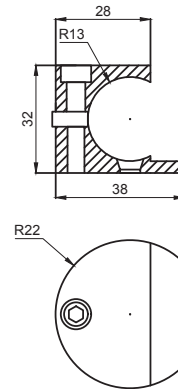
GS/P9100A6-L



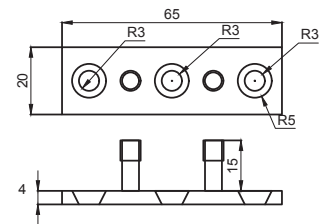
GS/P9100A6-R



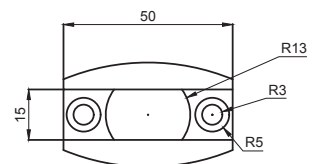
| Quality | Finish | art. | compatibility |
|---------|--------|------------------------------|---------------|
| AISI304 | satın | GS/P9100A6-L GS/P9100A6-R | A/25x2-2000 |



| Quality | Finish | art. | compatibility |
|---------|--------|------------|---------------|
| AISI304 | satın | GS/P9100A1 | A/25x2-2000 |



| Quality | Finish | art. |
|---------|--------|-------------|
| AISI304 | satın | WS/P9100-11 |

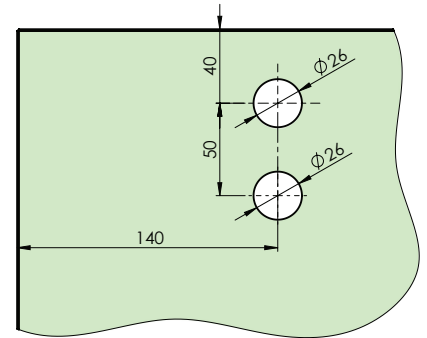
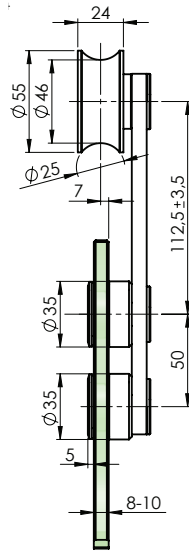


| Quality | Finish | art. |
|---------|--------|--------------|
| AISI304 | satın | GS/P9100A11S |



| Quality | Finish | art. | compatibility |
|---------|--------|--------------|---------------|
| AISI304 | satın | GS/P9100-set | GS/P8000 |

| Quality | Finish | art. | L | D | Soft Stop | compatibility |
|---------|--------|-------------|------|----|-----------|---------------|
| AISI304 | satın | GS/P8000 | 2000 | 25 | ✓ | GS/P9100A1A |
| | | A/25x2-2000 | | | - | WS/P9100-1-i |



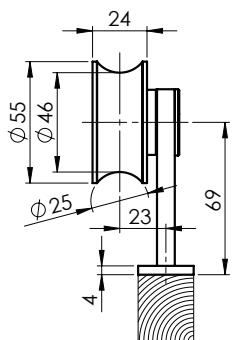
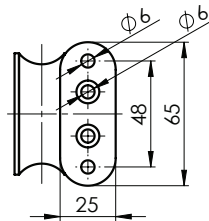
| Quality | Finish | art. | glass t | glass max. (kg) |
|---------|--------|-------------|---------|-----------------|
| AISI304 | satın | GS/P9100A1A | 8-12 | 60 |



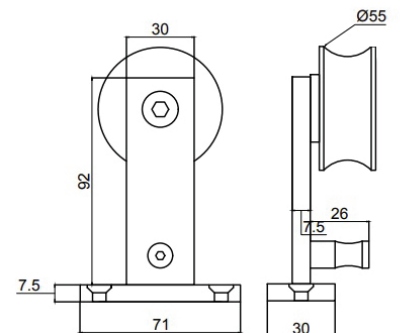
WS/P9100-1



WS/P9100-B



WS/P9100-1



WS/P9100-B

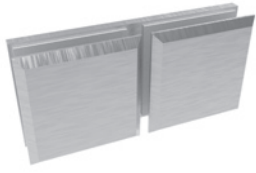
| Quality | Finish | art. | wood max. (kg) |
|---------|--------|------------|----------------|
| AISI304 | satın | WS/P9100-1 | 60 |
| | | WS/P9100-B | |



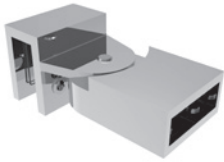
4

SHOWER CABINS





FIXED CLAMPS



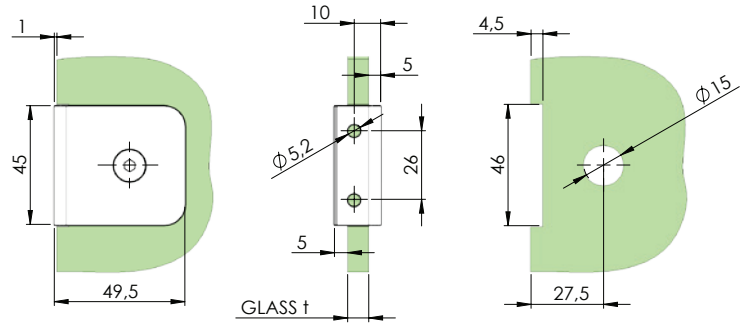
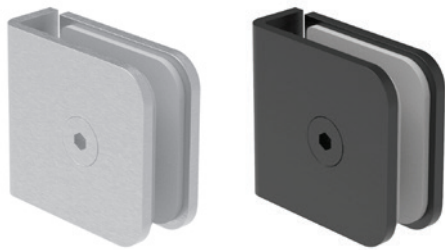
**STABILIZING BARS,
CONNECTORS**



KNOBS, HANDLES

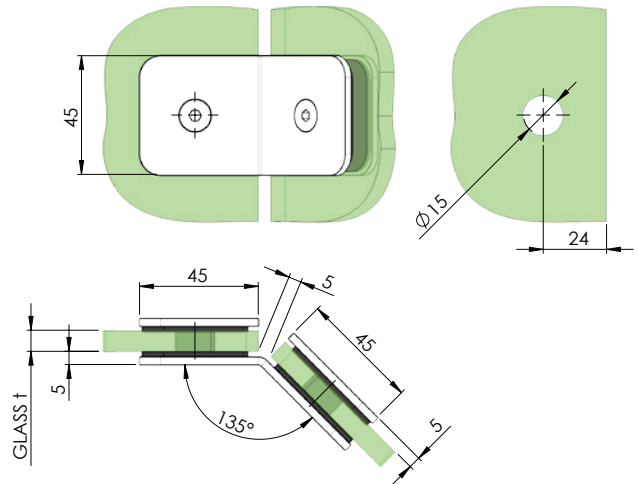
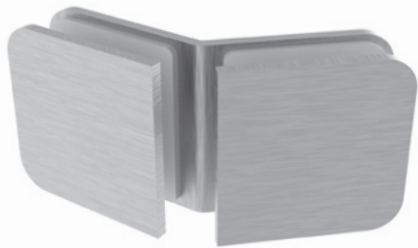


**SEALS,
THRESHOLD PROFILES**

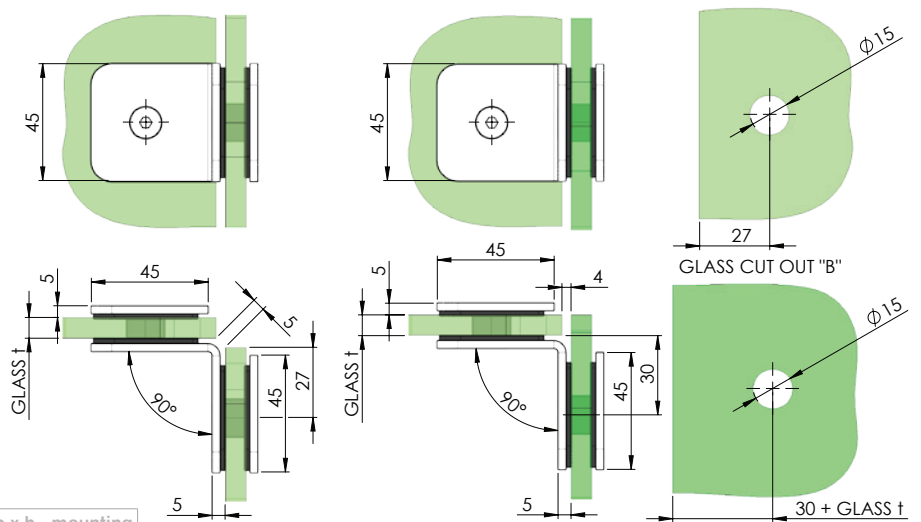
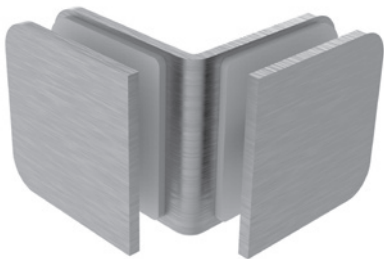


| Quality | Finish | Effect | art. | glass t | b x h | mounting |
|---------|--------|----------|--------------------|---------|-------|------------|
| AISI304 | satin | - | GS-304/ZP-901/S | 8-10 | 45x45 | wall/glass |
| Brass | matte | RAL 9005 | GS-BLACK/ZP-901/S | | | |
| AISI304 | polish | - | GS-304/ZP-901/P/Cr | | | |

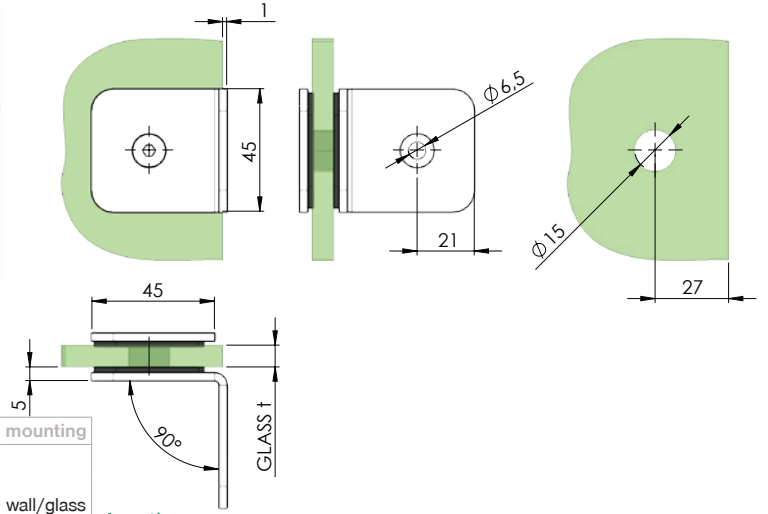
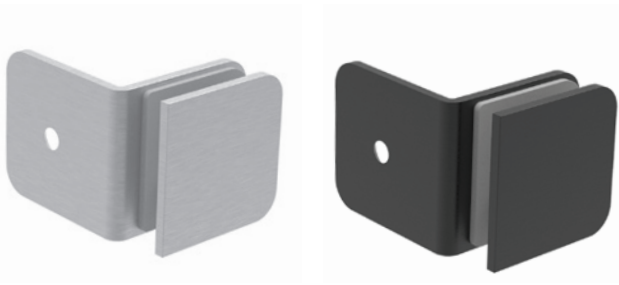
new



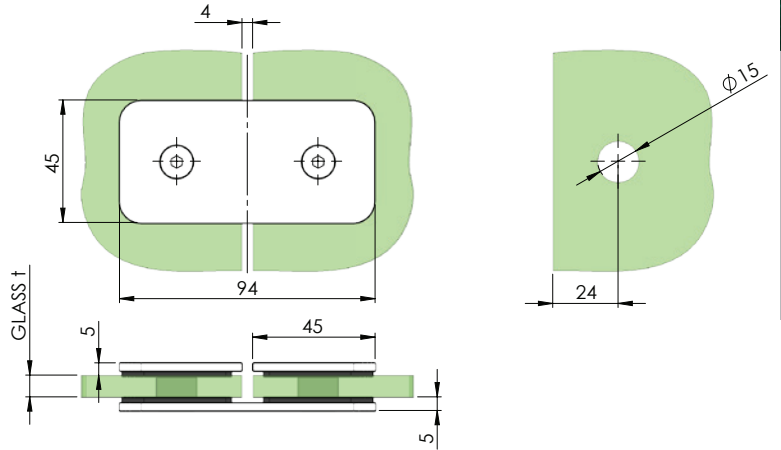
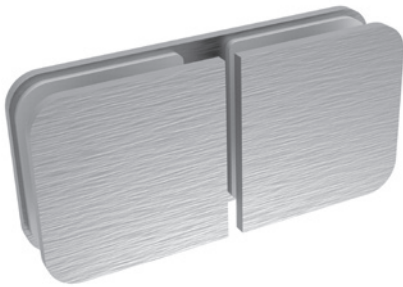
| Quality | Finish | art. | glass t | b x h | mounting |
|---------|--------|-----------------|---------|-------|-------------|
| AISI304 | satin | GS-304/ZP-904/S | 8-10 | 45x45 | glass/glass |



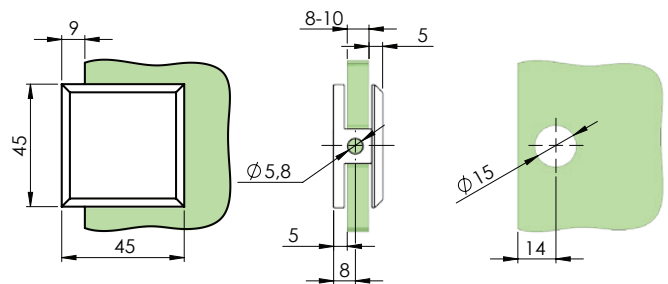
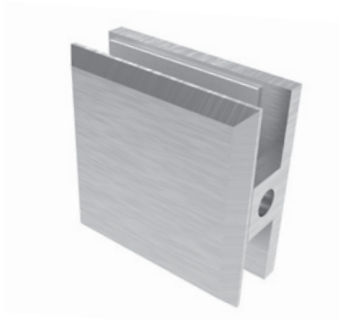
| Quality | Finish | art. | glass t | b x h | mounting |
|---------|--------|--------------------|---------|-------|-------------|
| AISI304 | satin | GS-304/ZP-906/S | 8-10 | 45x45 | glass/glass |
| | polish | GS-304/ZP-906/P/Cr | | | |



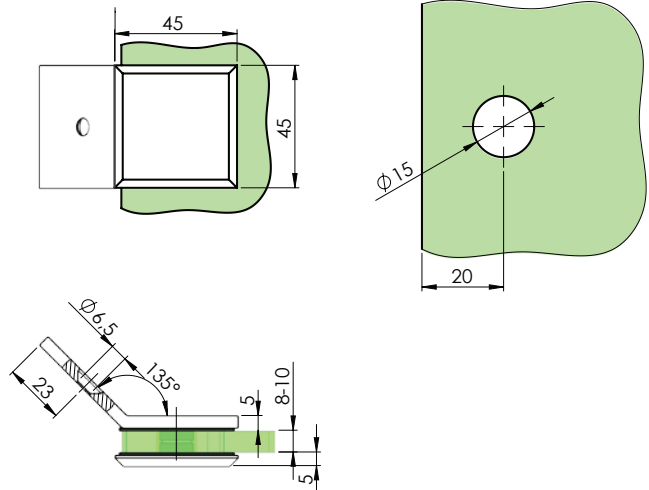
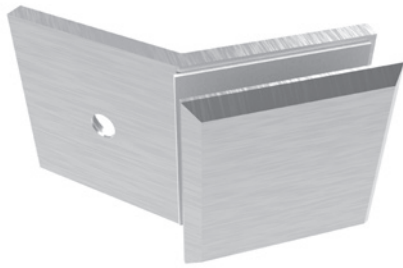
| Quality | Finish | Effect | art. | glass t | b x h | mounting |
|---------|--------|----------|--------------------|---------|-------|------------|
| AISI304 | satın | - | GS-304/ZP-907/S | | | |
| Brass | matte | RAL 9005 | GS-BLACK/ZP-907/S | 8-10 | 45x45 | wall/glass |
| AISI304 | polish | - | GS-304/ZP-907/P/Cr | | | |



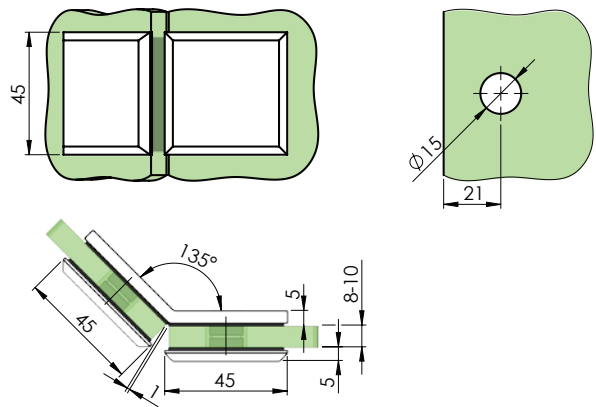
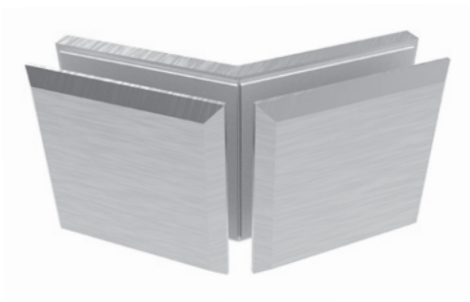
| Quality | Finish | art. | glass t | b x h | mounting |
|---------|--------|-----------------|---------|-------|-------------|
| AISI304 | satın | GS-304/ZP-917/S | 8-10 | 45x45 | glass/glass |



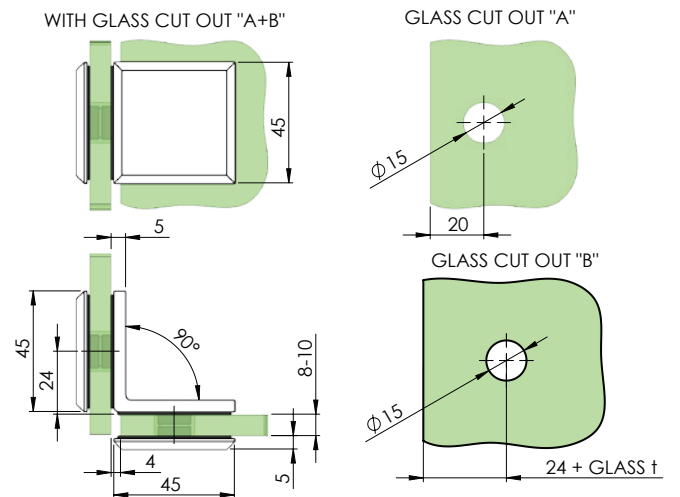
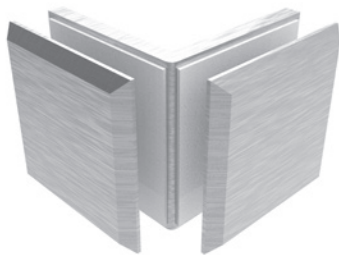
| Quality | Finish | art. | glass t | b x h | mounting |
|---------|--------|-------------------|---------|-------|------------|
| ZAMAK | satın | GS-ZN/ZP-901/S | 8-10 | 45x45 | wall/glass |
| | polish | GS-ZN/ZP-901/P/Cr | | | |



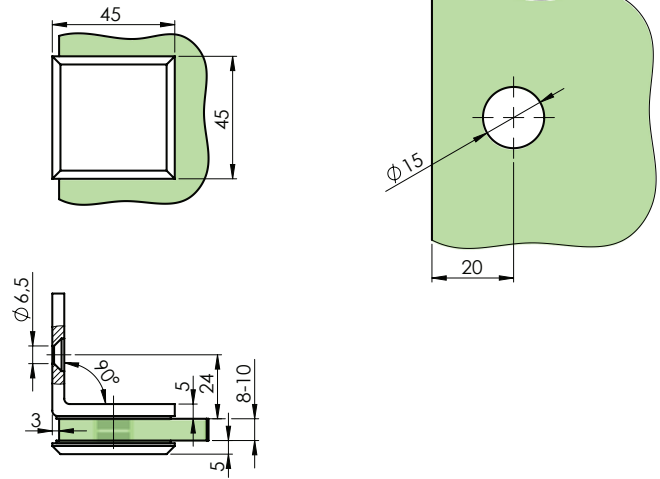
| Quality | Finish | art. | glass t | b x h | mounting |
|---------|--------|-------------------|---------|-------|----------------|
| ZAMAK | satin | GS-ZN/ZP-903/S | 8-10 | 45x45 | wall/ glass |
| | polish | GS-ZN/ZP-903/P/Cr | | | |



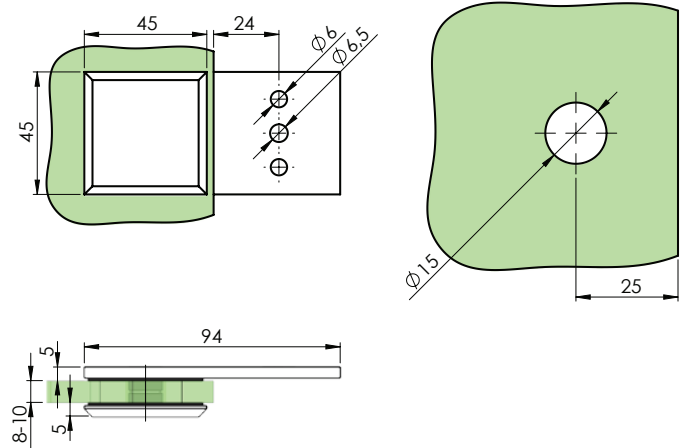
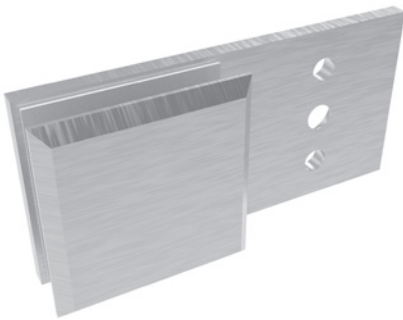
| Quality | Finish | art. | glass t | b x h | mounting |
|---------|--------|-------------------|---------|-------|-----------------|
| ZAMAK | satin | GS-ZN/ZP-904/S | 8-10 | 45x45 | glass/ glass |
| | polish | GS-ZN/ZP-904/P/Cr | | | |



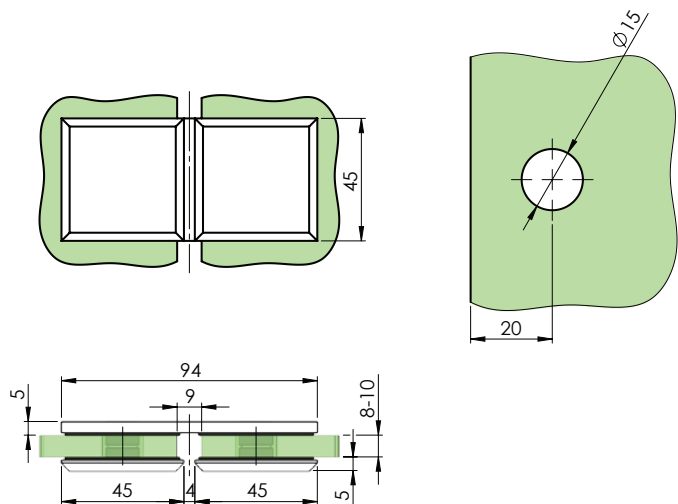
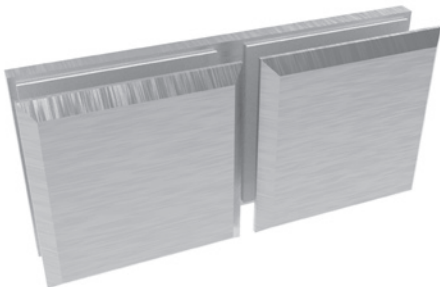
| Quality | Finish | art. | glass t | b x h | mounting |
|---------|--------|-------------------|---------|-------|-----------------|
| ZAMAK | satin | GS-ZN/ZP-906/S | 8-10 | 45x45 | glass/ glass |
| | polish | GS-ZN/ZP-906/P/Cr | | | |



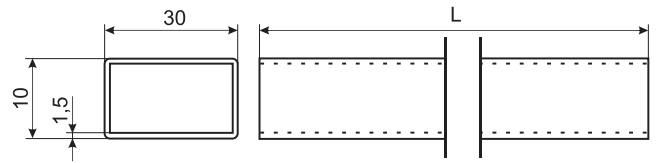
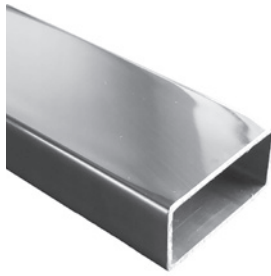
| Quality | Finish | art. | glass t | b x h | mounting |
|---------|--------|-------------------|---------|-------|----------------|
| ZAMAK | satin | GS-ZN/ZP-907/S | 8-10 | 45x45 | wall/ glass |
| | polish | GS-ZN/ZP-907/P/Cr | | | |



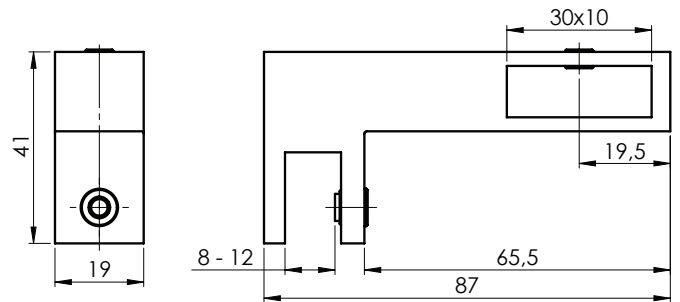
| Quality | Finish | art. | glass t | b x h | mounting |
|---------|--------|-------------------|---------|-------|----------------|
| ZAMAK | satin | GS-ZN/ZP-909/S | 8-10 | 45x45 | wall/ glass |
| | polish | GS-ZN/ZP-909/P/Cr | | | |



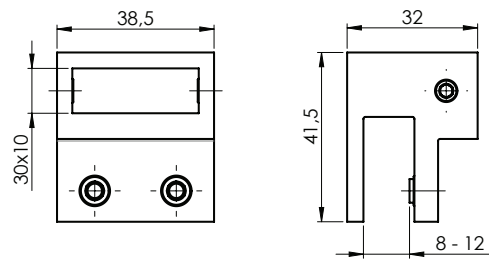
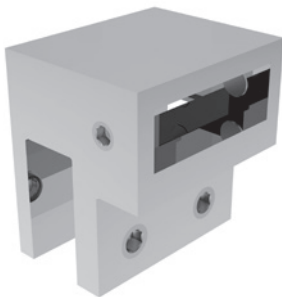
| Quality | Finish | art. | glass t | b x h | mounting |
|---------|--------|-------------------|---------|-------|-----------------|
| ZAMAK | satin | GS-ZN/ZP-917/S | 8-10 | 45x45 | glass/ glass |
| | polish | GS-ZN/ZP-917/P/Cr | | | |



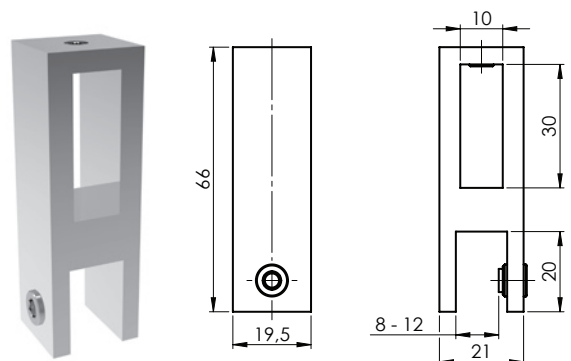
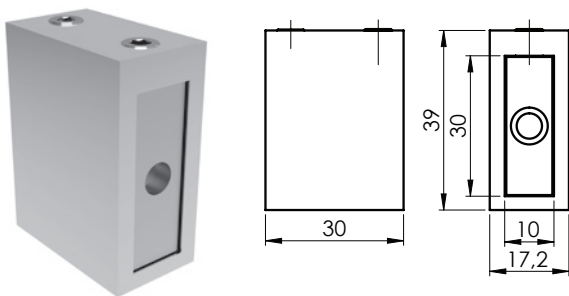
| Quality | Finish | art. | L |
|-----------|--------|---------------------|------|
| AISI304 | polish | A/30x10x1,5-2000-L | 2000 |
| ALUMINIUM | | AL/30x10x1,5-2000-L | |



| Quality | Finish | art. |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-221/P/Cr |



| Quality | Finish | art. |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-220/P/Cr |



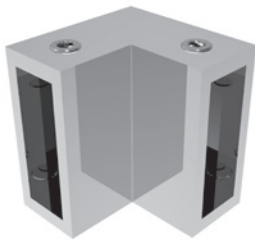
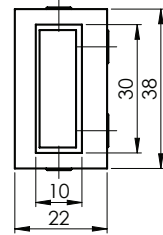
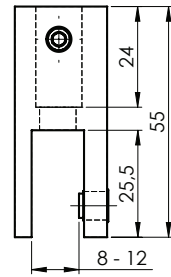
| Quality | Finish | art. |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-222/P/Cr |

| Quality | Finish | art. |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-223/P/Cr |

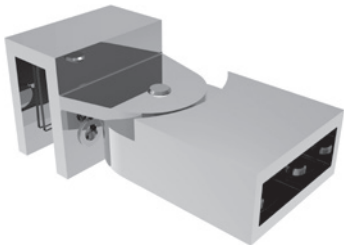
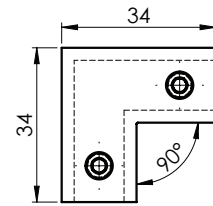
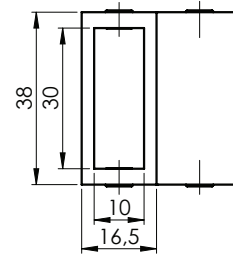
STABILIZING BARS COMPONENTS



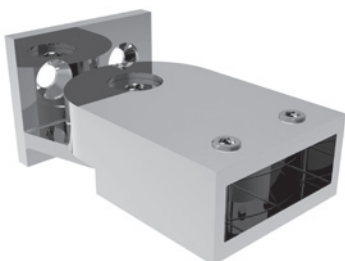
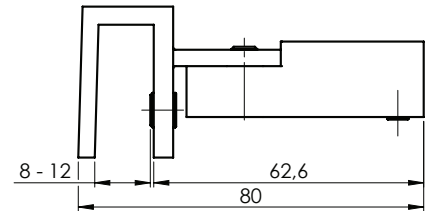
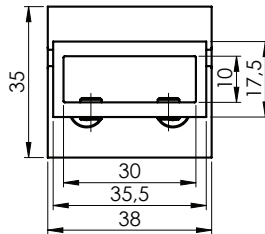
| Quality | Finish | art. |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-224/P/Cr |



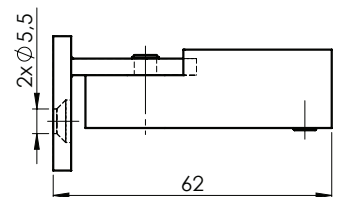
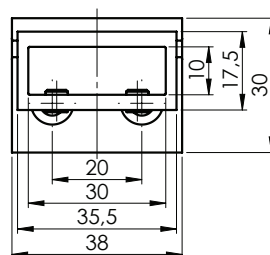
| Quality | Finish | art. |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-225/P/Cr |



| Quality | Finish | art. |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-226/P/Cr |



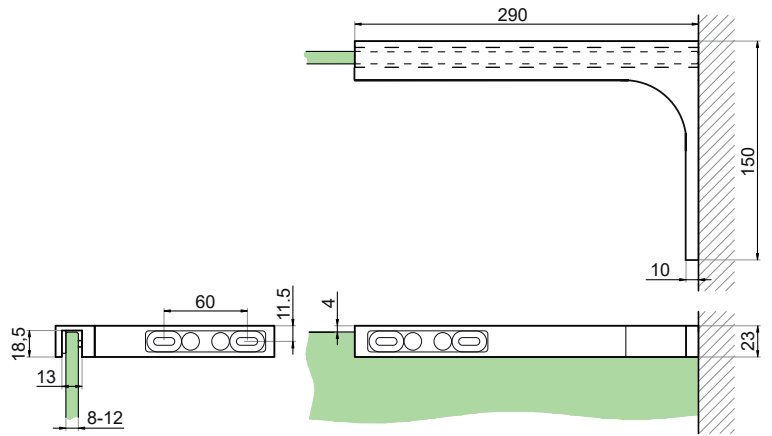
| Quality | Finish | art. |
|---------|--------|--------------------|
| AISI304 | polish | GS-304/ZP-227/P/Cr |



STABILIZING BARS COMPONENTS



| Quality | Finish | art. | | glass t |
|---------|--------|-----------|---------------------|---------|
| AISI304 | polish | - | GS-304/ZP-900L/P/Cr | 8-12 |
| | | - | GS-304/ZP-900R/P/Cr | |
| | satin | PVD black | GS-BLACK/ZP-900L/S | |
| | | | GS-BLACK/ZP-900R/S | |



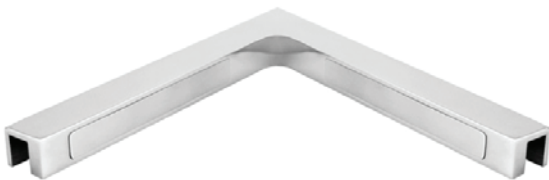
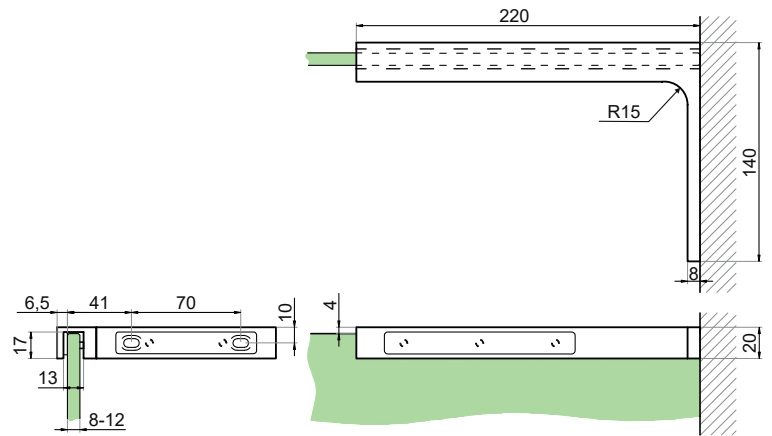
4

SHOWER CABINS



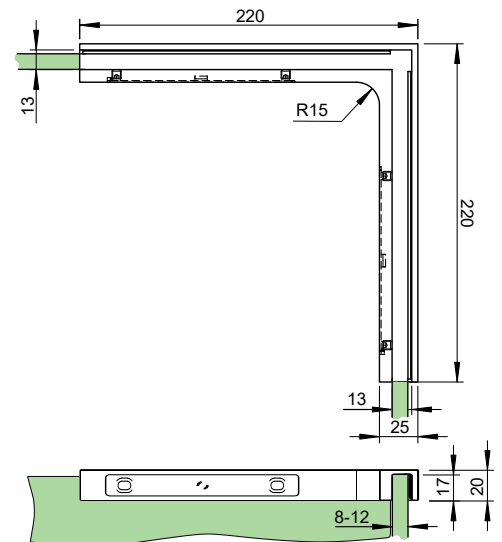
| Quality | Finish | art. | | glass t |
|---------|--------|-----------------------|-----------------------|---------|
| AISI304 | polish | GS-304/ZP-900L/P/Cr-B | GS-304/ZP-900R/P/Cr-B | 8-12 |
| | | GS-304/ZP-900R/P/Cr-B | | |

new

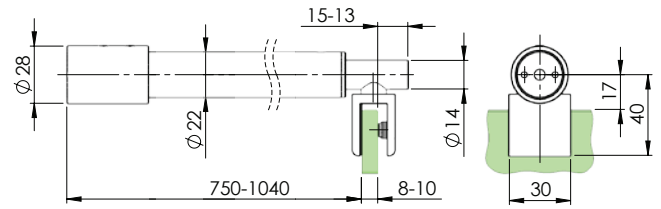


| Quality | Finish | art. | | glass t |
|---------|--------|----------------------|--|---------|
| AISI304 | polish | GS-304/ZP-900/P/Cr-B | | 8-12 |

new

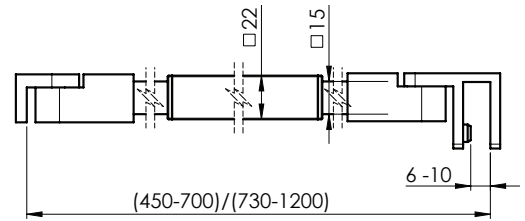
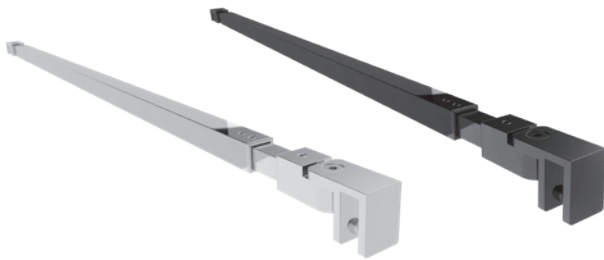


STABILIZING BARS WALL - GLASS



| Quality | Finish | Effect | art. | glass t | mounting | L |
|---------|--------|--------------------|-------------------|---------|----------------|----------|
| AISI304 | satin | PVD black | GS-BLACK/ZP-925/S | 8-10 | wall/ glass | 750-1050 |
| | | - | GS-304/ZP-925/S | | | |
| | polish | GS-304/ZP-925/P/Cr | | | | |

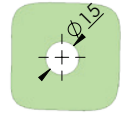
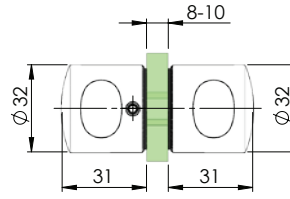
new



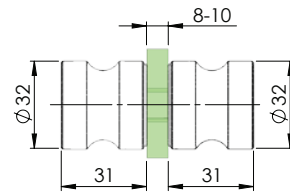
| Quality | Finish | Effect | art. | glass t | mounting | L |
|---------|--------|--------------------|-------------------|---------|----------------|----------|
| AISI304 | satin | PVD black | GS-BLACK/ZP-926/S | 6-10 | wall/ glass | 730-1200 |
| | | - | GS-304/ZP-926/S | | | |
| | polish | GS-304/ZP-926/P/Cr | | | | |

new

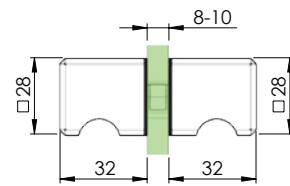
SHOWER KNOBS



| Quality | Finish | art. |
|---------|--------|-------------------|
| AISI304 | satin | GS-304/M-924/S |
| | polish | GS-304/M-924/P/Cr |

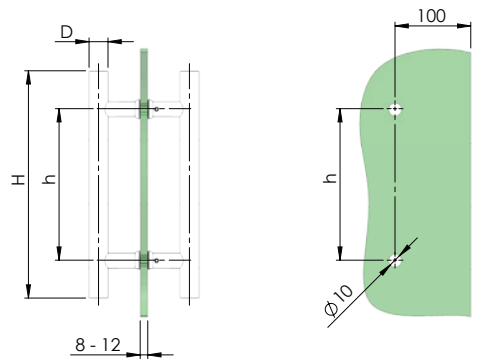


| Quality | Finish | art. |
|---------|--------|-------------------|
| AISI304 | satin | GS-304/M-926/S |
| | polish | GS-304/M-926/P/Cr |



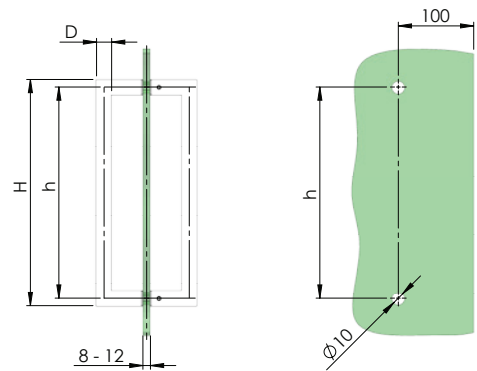
| Quality | Finish | Effect | art. |
|---------|--------|----------|-------------------|
| AISI304 | matte | RAL 9005 | GS-BLACK/M-929/S |
| | polish | - | GS-304/M-929/P/Cr |

SHOWER HANDLES



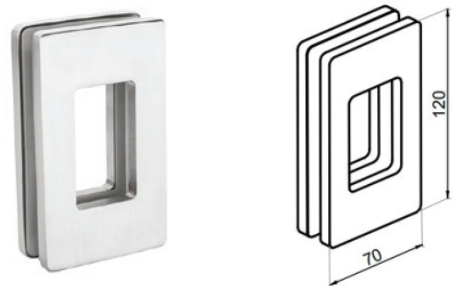
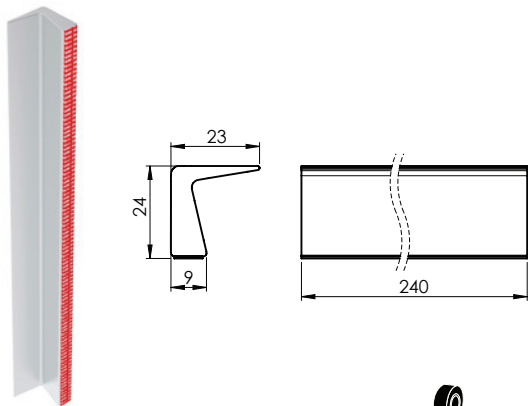
| Quality | Finish | Effect | art. | D | H | h |
|---------|--------|----------|-----------------------|----|-----|-----|
| AISI304 | matte | RAL 9005 | GS-BLACK/M1-25-300/S | 25 | 300 | 200 |
| | polish | - | GS-304/M1-25-300/P/Cr | | | |

new



| Quality | Finish | Effect | art. | D | H | h |
|---------|--------|----------|-----------------------|----|-----|-----|
| AISI304 | matte | RAL 9005 | GS-BLACK/M3-20-300/S | 20 | 320 | 300 |
| | polish | - | GS-304/M3-20-300/P/Cr | | | |

new

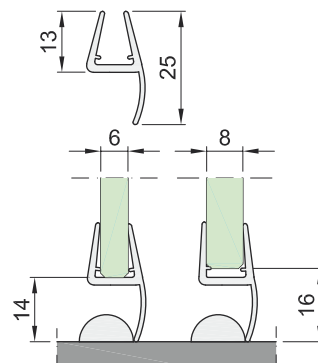


| Quality | Finish | Effect | art. | axb | L |
|-----------|--------|--------|---------------------|-------|-----|
| ALUMINIUM | satin | ELOX | GS-AL/M3-24-240/S-E | 24x24 | 240 |

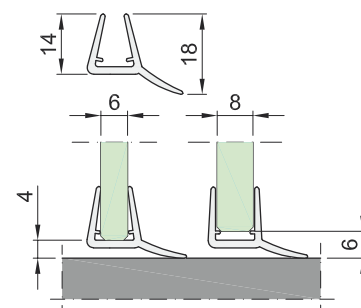
| Quality | Finish | Effect | art. |
|-----------|--------|--------|-------------------------------|
| ALUMINIUM | satin | ELOX | GS-AL/M3-10060/S-E <i>new</i> |



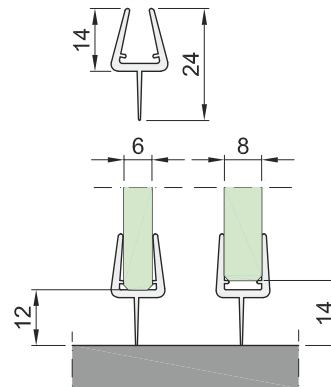
| Quality | Finish | art. | glass t | L |
|---------|-------------|-------------------|---------|------|
| PVC | transparent | GS-PVC/D-T1-8/N/T | 6-8 | 2500 |



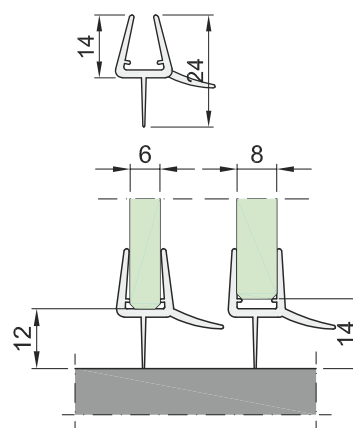
| Quality | Finish | art. | glass t | L |
|---------|-------------|---------------|---------|------|
| PVC | transparent | GS-PVC/D-T3-8 | 6-8 | 2500 |



| Quality | Finish | art. | glass t | L |
|---------|-------------|-------------------|---------|------|
| PVC | transparent | GS-PVC/D-T6-8/N/T | 6-8 | 2500 |

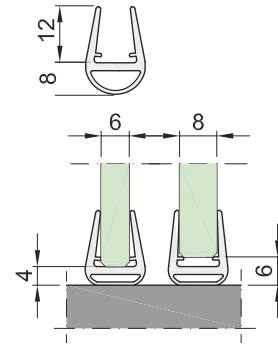


| Quality | Finish | art. | glass t | L |
|---------|-------------|----------------|---------|------|
| PVC | transparent | GS-PVC/D-T14-8 | 6-8 | 2500 |





| Quality | Finish | art. | glass t | L |
|---------|-------------|----------------|---------|------|
| PVC | transparent | GS-PVC/D-T10-8 | 6-8 | 2500 |

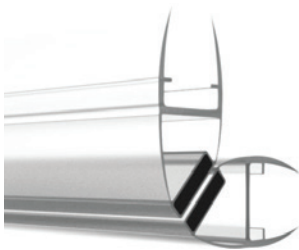
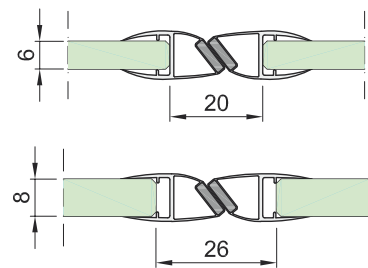


GS-PVC/D-T101-8

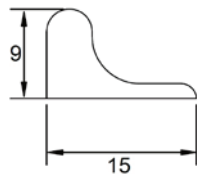
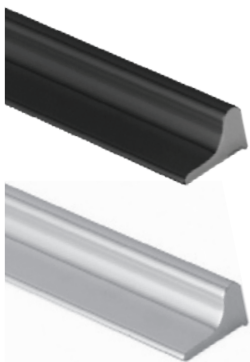
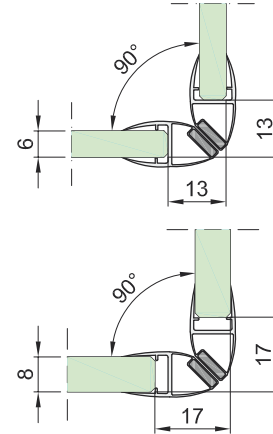


GS-PVC/D-T101-8-180

| Quality | Finish | art. | glass t | L |
|---------|-------------|---------------------|---------|------|
| PVC | transparent | GS-PVC/D-T101-8 | 6-8 | 2500 |
| | | GS-PVC/D-T101-8-180 | | |

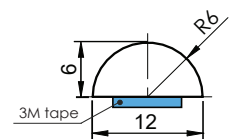


| Quality | Finish | art. | glass t | L |
|---------|-------------|---------------------|---------|------|
| PVC | transparent | GS-PVC/D-T103-8/N/T | 6-8 | 2500 |



| Quality | Finish | Effect | art. | L |
|-----------|---------|----------|------------|------|
| ALUMINIUM | matte | RAL 9005 | GS-BLACK/P | 2000 |
| | natural | ELOX | GS-AL/P | |

new



| Quality | Finish | art. | L |
|---------|-------------|----------|------|
| PVC | transparent | GS-PVC/P | 2000 |

5

**SWING
DOORS**





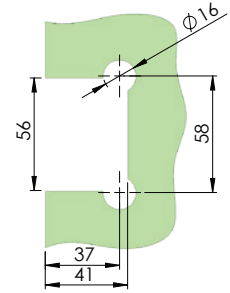
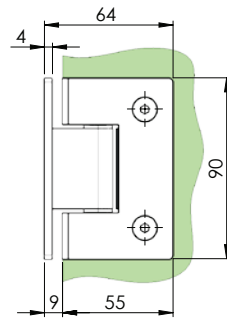
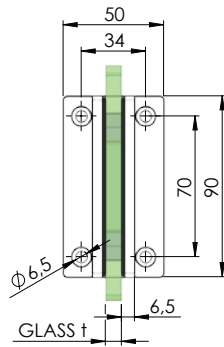
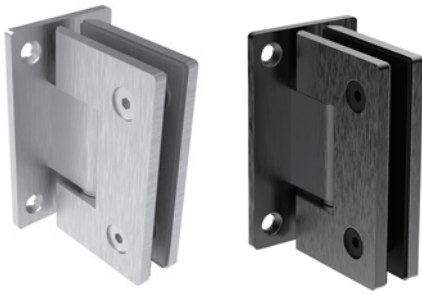
SPRING HINGES



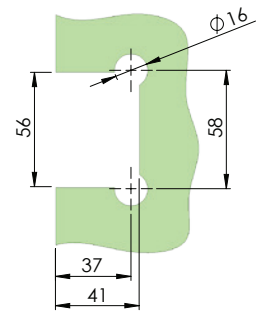
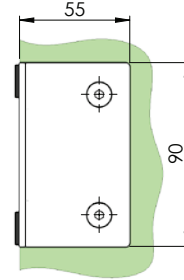
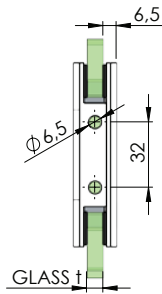
HYDRAULIC HINGES



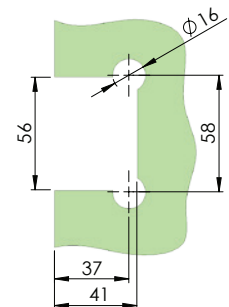
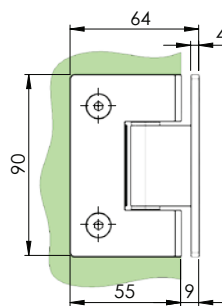
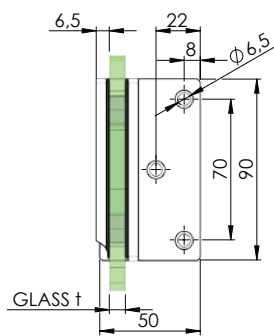
LIFT HINGES



| Quality | Finish | Effect | art. | glass t | Gmax (kg)/2pcs | STOP | door width | |
|---------|--------|-----------|-------------------------|---------|----------------|----------|------------|------|
| AISI304 | satin | - | GS-304/D-B-990-1/S-B | 8-10 | 45 | ±90°, 0° | 850 | ±15° |
| | | PVD black | GS-BLACK/D-B-990-1/S-B | | | | | |
| | polish | - | GS-304/D-B-990-1/P/Cr-B | | | | | |



| Quality | Finish | Effect | art. | glass t | Gmax (kg)/2pcs | STOP | door width | |
|---------|--------|--------|-------------------------|---------|----------------|----------|------------|------|
| AISI304 | satin | - | GS-304/D-B-990-5/S-B | 8-10 | 45 | ±90°, 0° | 850 | ±15° |
| | polish | - | GS-304/D-B-990-5/P/Cr-B | | | | | |



GS-304/D-B-990...

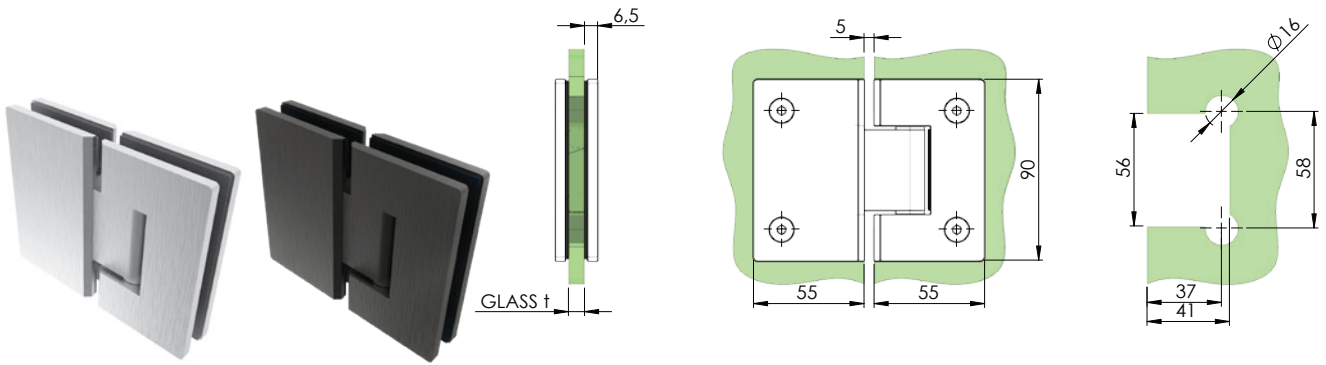
GS-BLACK/D-B-990...



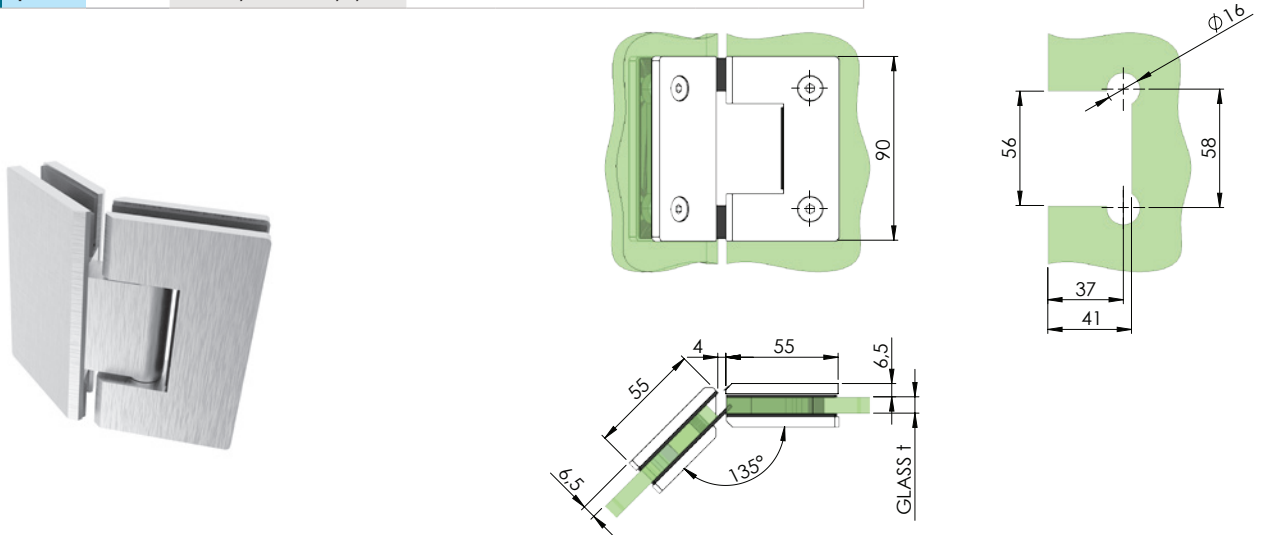
| Quality | Finish | Effect | art. | glass t | Gmax (kg)/2pcs | STOP | door width | |
|---------|--------|-----------|-------------------------|---------|----------------|----------|------------|------|
| AISI304 | satin | - | GS-304/D-B-990-6/S-B | 8-10 | 45 | ±90°, 0° | 850 | ±15° |
| | | PVD black | GS-BLACK/D-B-990-6/S-B | | | | | |
| | polish | - | GS-304/D-B-990-6/P/Cr-B | | | | | |

| art. | glass t | |
|------------|---------|--|
| GS-PVC/990 | 6* | |

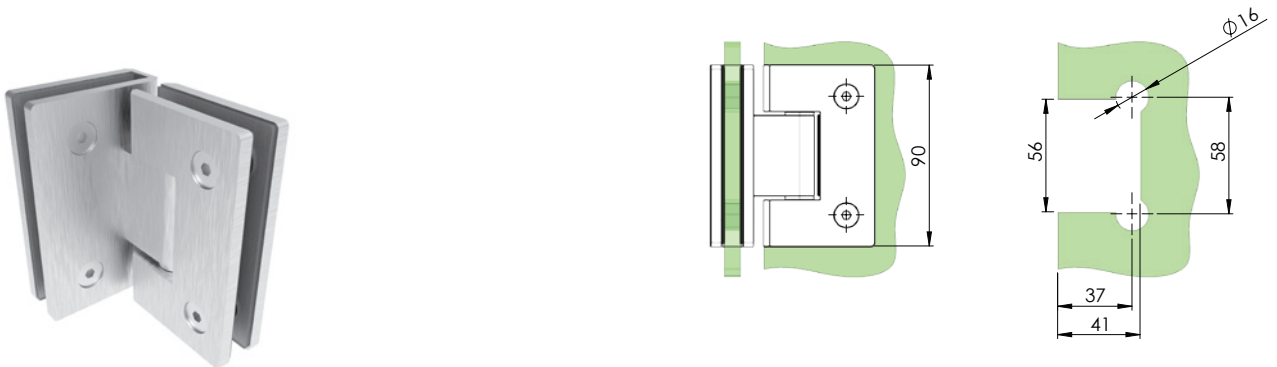
* Optional Gasket 1mm for model 990



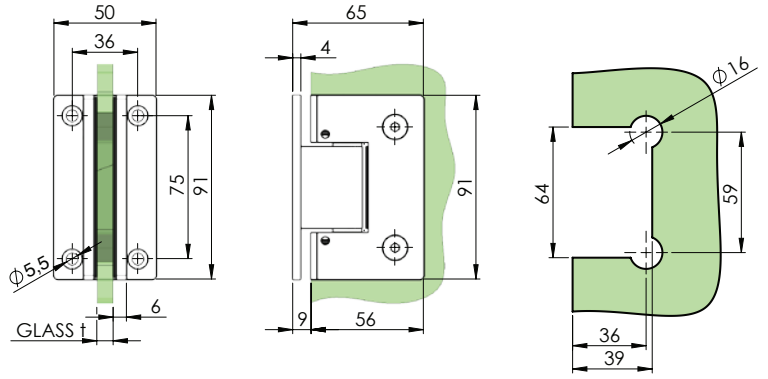
| Quality | Finish | Effect | art. | glass t | Gmax (kg)/2pcs | STOP | door width | |
|---------|--------|-----------|-------------------------|---------|----------------|----------|------------|------|
| AISI304 | satin | - | GS-304/D-B-990-2/S-B | 8-10 | 45 | ±90°, 0° | 850 | ±15° |
| | | PVD black | GS-BLACK/D-B-990-2/S-B | | | | | |
| | polish | - | GS-304/D-B-990-2/P/Cr-B | | | | | |



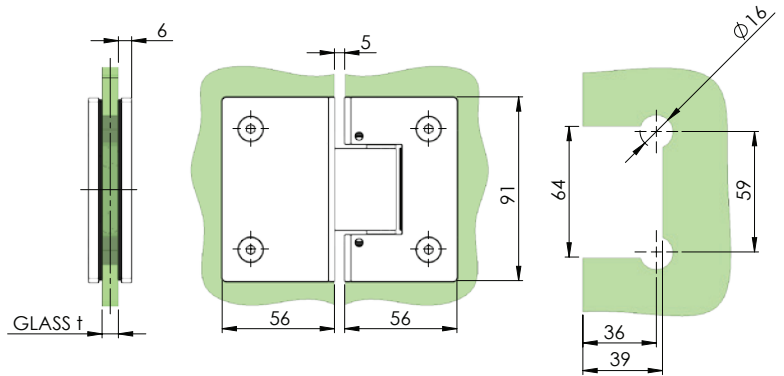
| Quality | Finish | art. | glass t | Gmax (kg)/2pcs | STOP | door width | |
|---------|--------|-------------------------|---------|----------------|----------|------------|------|
| AISI304 | satin | GS-304/D-B-990-3/S-B | 8-10 | 45 | ±90°, 0° | 850 | ±15° |
| | polish | GS-304/D-B-990-3/P/Cr-B | | | | | |



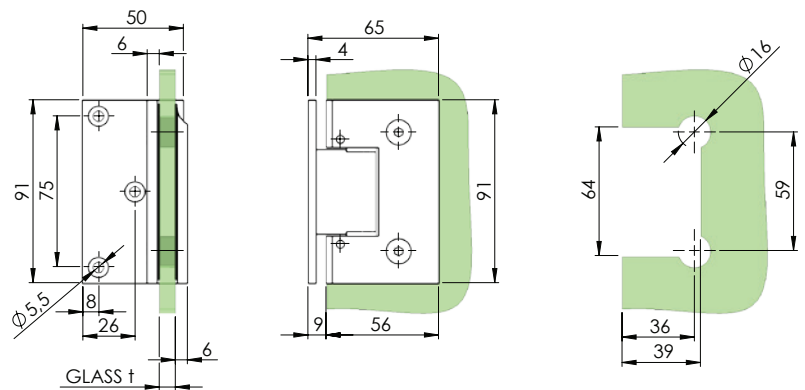
| Quality | Finish | art. | glass t | Gmax (kg)/2pcs | STOP | door width | |
|---------|--------|-------------------------|---------|----------------|----------|------------|------|
| AISI304 | satin | GS-304/D-B-990-4/S-B | 8-10 | 45 | ±90°, 0° | 850 | ±15° |
| | polish | GS-304/D-B-990-4/P/Cr-B | | | | | |



| Quality | Finish | art. | glass t | Gmax (kg)/2pcs | STOP | door width | manual alignment of closing position | | |
|---------|--------|------------------------|---------|----------------|----------|------------|--------------------------------------|------|---|
| Brass | satin | GS-MS/D-B-980-1/S-B | 8-12 | 45 | ±90°, 0° | 950 | ±20° | ±15° | ✓ |
| | polish | GS-MS/D-B-980-1/P/Cr-B | | | | | | | |

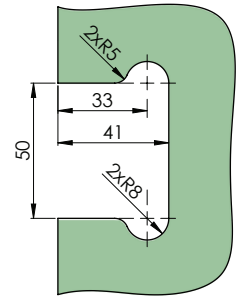
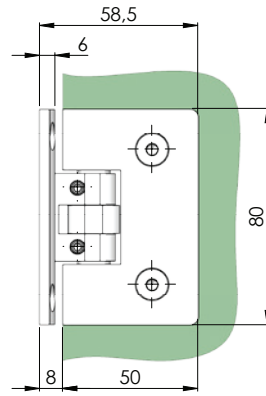
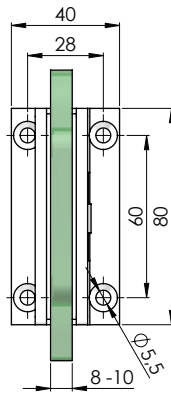


| Quality | Finish | art. | glass t | Gmax (kg)/2pcs | STOP | door width | manual alignment of closing position | | |
|---------|--------|------------------------|---------|----------------|----------|------------|--------------------------------------|------|---|
| Brass | satin | GS-MS/D-B-980-2/S-B | 8-12 | 45 | ±90°, 0° | 950 | ±20° | ±15° | ✓ |
| | polish | GS-MS/D-B-980-2/P/Cr-B | | | | | | | |

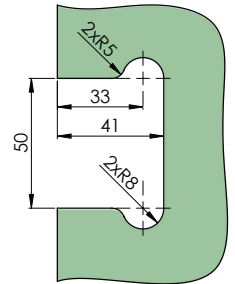
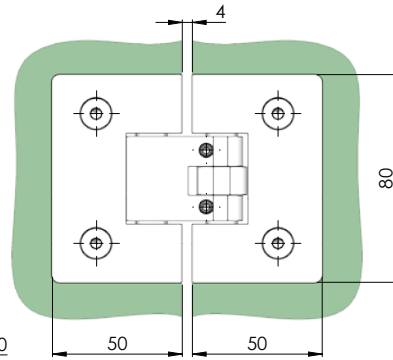
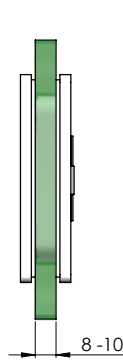


| Quality | Finish | art. | glass t | Gmax (kg)/2pcs | STOP | door width | manual alignment of closing position | | |
|---------|--------|------------------------|---------|----------------|----------|------------|--------------------------------------|------|---|
| Brass | satin | GS-MS/D-B-980-6/S-B | 8-12 | 45 | ±90°, 0° | 950 | ±20° | ±15° | ✓ |
| | polish | GS-MS/D-B-980-6/P/Cr-B | | | | | | | |

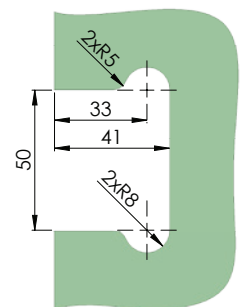
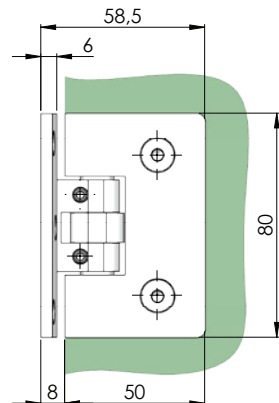
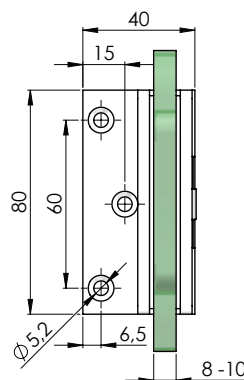
SYSTEM SPRING ADJUSTABLE



| Quality | Finish | art. | Gmax (kg)/2pcs | STOP | door width | manual alignment of reference position | | |
|---------|--------|-----------------------|----------------|----------|------------|--|------|---|
| Brass | satin | GS-MS/D-B-1000-1/S | 45 | ±90°, 0° | 950 | 0°-180° | ±25° | ✓ |
| | polish | GS-MS/D-B-1000-1/P/Cr | | | | | | |



| Quality | Finish | art. | Gmax (kg)/2pcs | STOP | door width | manual alignment of reference position | | |
|---------|--------|-----------------------|----------------|----------|------------|--|------|---|
| Brass | satin | GS-MS/D-B-1000-2/S | 45 | ±90°, 0° | 950 | 0°-180° | ±25° | ✓ |
| | polish | GS-MS/D-B-1000-2/P/Cr | | | | | | |



| Quality | Finish | art. | Gmax (kg)/2pcs | STOP | door width | manual alignment of reference position | | |
|---------|--------|-----------------------|----------------|----------|------------|--|------|---|
| Brass | satin | GS-MS/D-B-1000-6/S | 45 | ±90°, 0° | 950 | 0°-180° | ±25° | ✓ |
| | polish | GS-MS/D-B-1000-6/P/Cr | | | | | | |

SYSTEM SPRING ADJUSTABLE



| Quality | Finish | Effect | art. | Gmax (kg)/2pcs | STOP | door width | | manual alignment of reference position | closing spring adjustment | | |
|---------|--------|-----------|-------------------------|----------------|----------|------------|------|--|---------------------------|------|---|
| Brass | polish | - | GS-MS/D-B-8060-1/P/Cr | 35 | ±90°, 0° | 950 | ±20° | 0°-180° | ✓ | ±25° | ✓ |
| | satin | PVD black | GS-BLACK/D-B-8060-1/S-B | | | | | | | | |

new



| Quality | Finish | Effect | art. | Gmax (kg)/2pcs | STOP | door width | | manual alignment of reference position | closing spring adjustment | | |
|---------|--------|-----------|-------------------------|----------------|----------|------------|------|--|---------------------------|------|---|
| Brass | polish | - | GS-MS/D-B-8060-6/P/Cr | 35 | ±90°, 0° | 950 | ±20° | 0°-180° | ✓ | ±25° | ✓ |
| | satin | PVD black | GS-BLACK/D-B-8060-6/S-B | | | | | | | | |

new

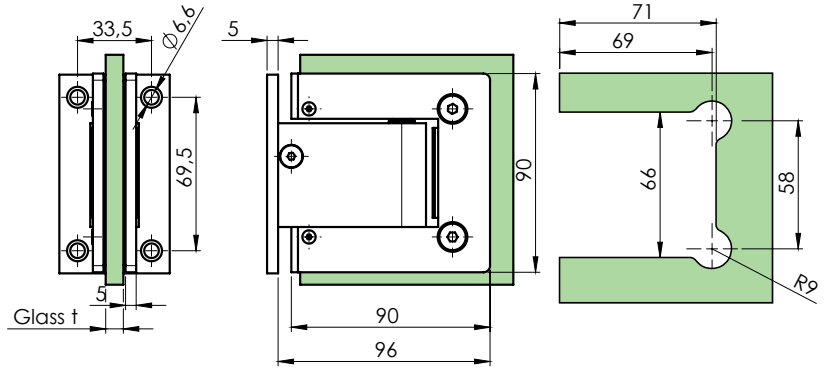


| Quality | Finish | Effect | art. | Gmax (kg)/2pcs | STOP | door width | | manual alignment of reference position | closing spring adjustment | | |
|---------|--------|-----------|-------------------------|----------------|----------|------------|------|--|---------------------------|------|---|
| Brass | polish | - | GS-MS/D-B-8060-2/P/Cr | 35 | ±90°, 0° | 950 | ±20° | 0°-180° | ✓ | ±25° | ✓ |
| | satin | PVD black | GS-BLACK/D-B-8060-2/S-B | | | | | | | | |

new

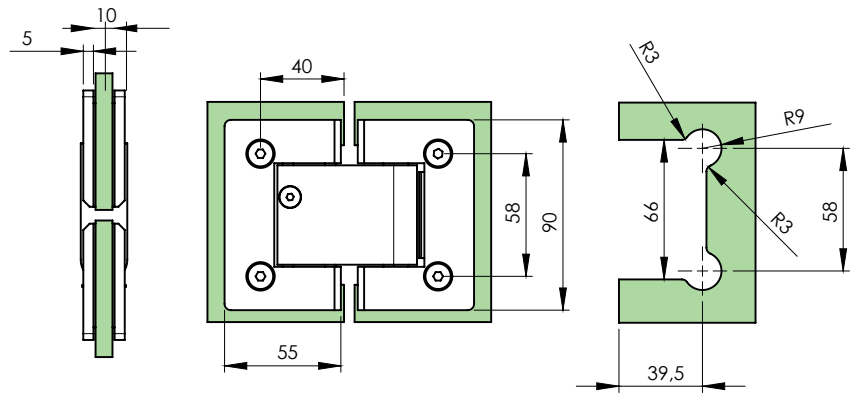
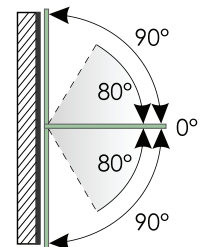
GS-AL/D-B-900-1/P/Cr

GS-AL/D-B-910-1/P/Cr



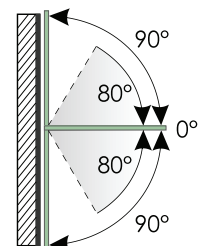
| Quality | Finish | Effect | art. | glass t | Gmax (kg)/2pcs | STOP | door width | closing spring adjustment |
|---------|--------|-----------|-------------------------|---------|----------------|----------|------------|---------------------------|
| AISI304 | satin | - | GS-304/D-B-991-10/S-B | 8-12 | 50 | ±90°, 0° | 800 | ✓ |
| | | PVD black | GS-BLACK/D-B-991-10/S-B | | | | | |

new



| Quality | Finish | Effect | art. | glass t | Gmax (kg)/2pcs | STOP | door width | closing spring adjustment |
|---------|--------|-----------|-------------------------|---------|----------------|----------|------------|---------------------------|
| AISI304 | satin | - | GS-304/D-B-991-20/S-B | 8-12 | 50 | ±90°, 0° | 800 | ✓ |
| | | PVD black | GS-BLACK/D-B-991-20/S-B | | | | | |

new

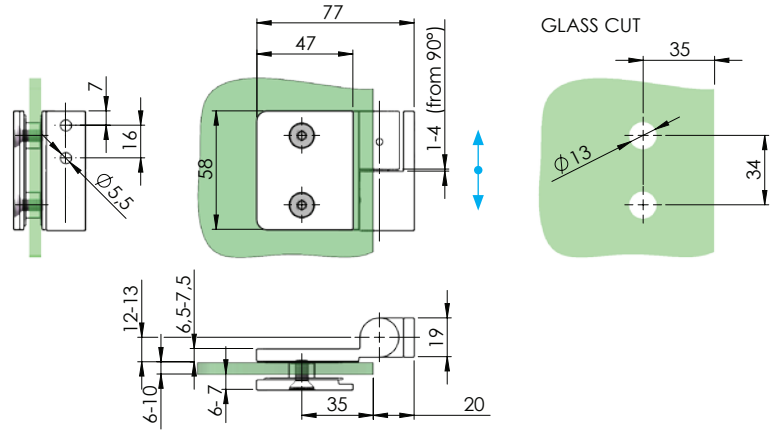




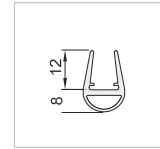
GS...2L



GS...2R



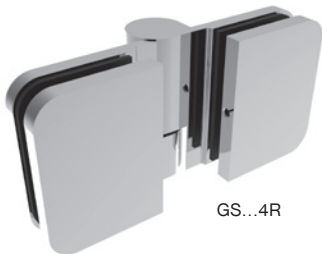
| Quality | Finish | Effect | art. | G max. (kg)/2pcs | door width | | LIFT |
|---------|--------|----------|--------------------------|------------------|------------|---|-------|
| Brass | polish | - | GS-MS/D-B-900-2L/P/Cr-B | 40 | 950 | ✓ | 0-5mm |
| | | | GS-MS/D-B-900-2R/P/Cr-B | | | | |
| | matte | RAL 9005 | GS-BLACK/D-B-900-2L/P/Cr | | | | |
| | | | GS-BLACK/D-B-900-2R/P/Cr | | | | |



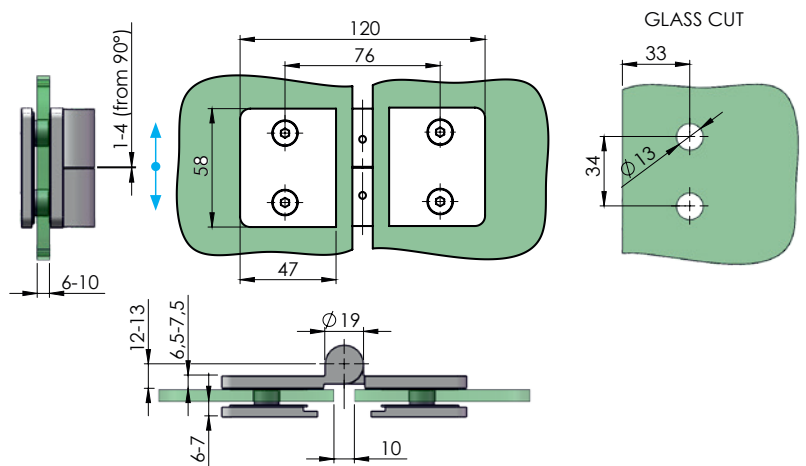
new



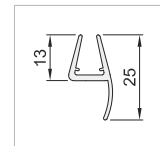
GS...4L



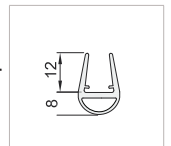
GS...4R



| Quality | Finish | Effect | art. | G max. (kg)/2pcs | door width | | LIFT |
|---------|--------|----------|--------------------------|------------------|------------|---|-------|
| Brass | polish | - | GS-MS/D-B-900-4L/P/Cr-B | 40 | 950 | ✓ | 0-5mm |
| | | | GS-MS/D-B-900-4R/P/Cr-B | | | | |
| | matte | RAL 9005 | GS-BLACK/D-B-900-4L/P/Cr | | | | |
| | | | GS-BLACK/D-B-900-4R/P/Cr | | | | |



OR



new

6

GLASS DOOR COMPONENTS





**GLASS DOOR
COMPONENTS**



**ADJUSTABLE
GLASS DOOR
ADAPTERS**



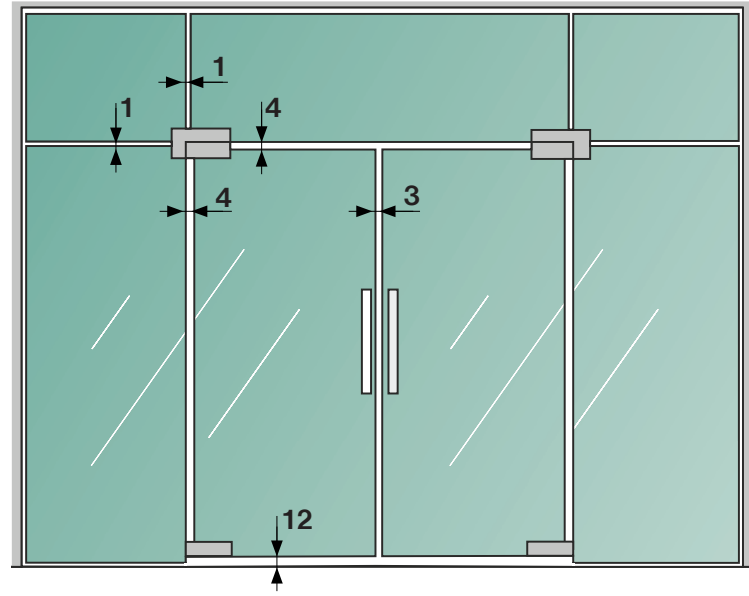
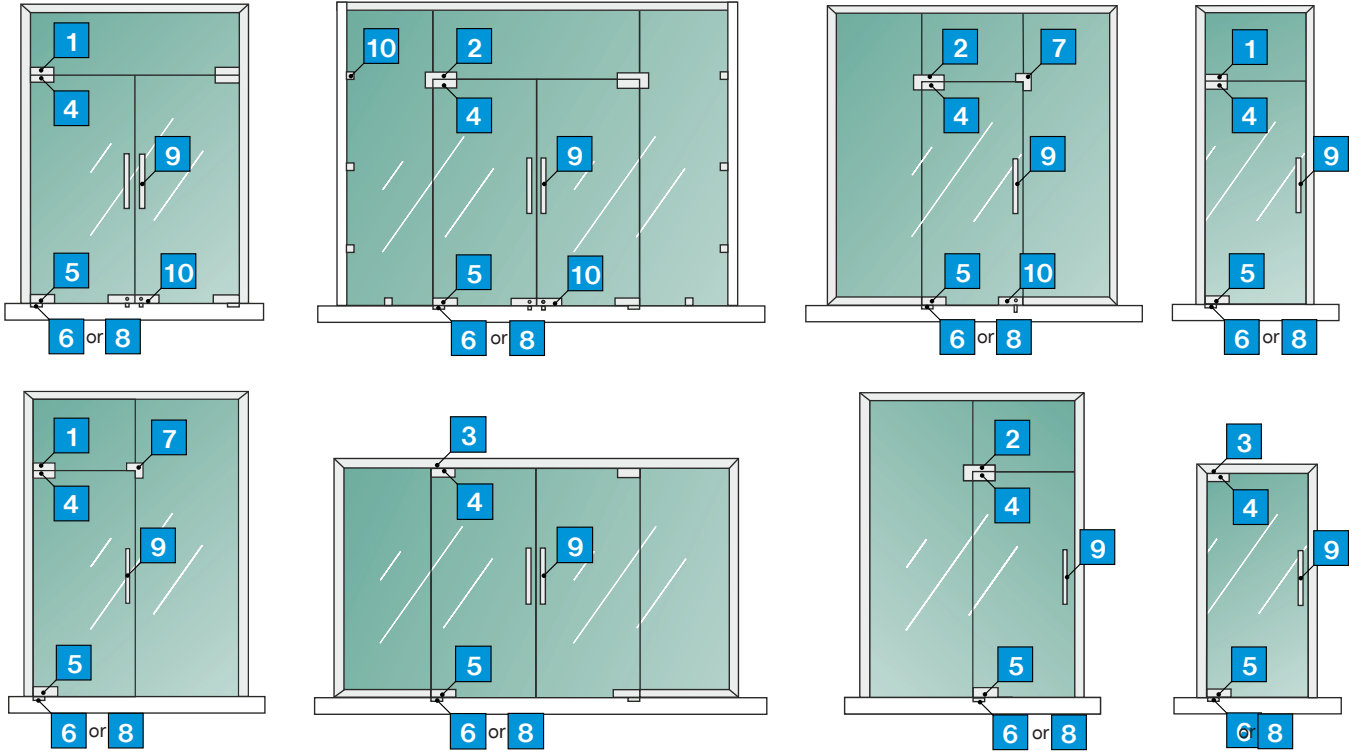
PULL HANDLES



LOCKS

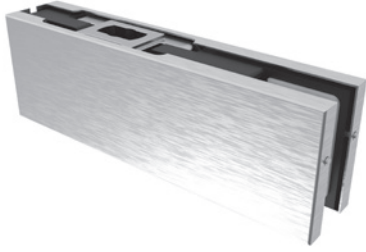


**HINGES FOR
GLASS DOORS**

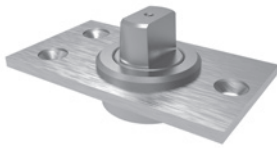
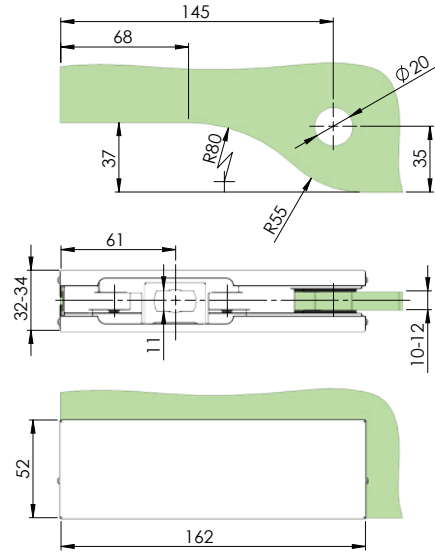


6
GLASS DOOR
COMPONENTS

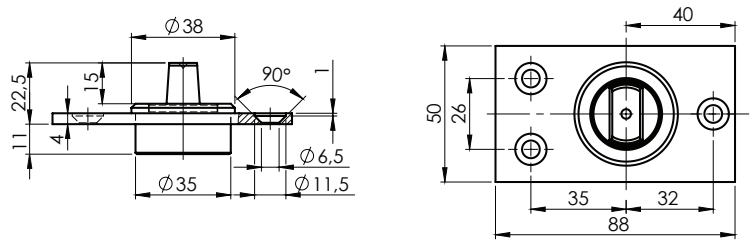
| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| 1 GS-304/ZP-811/S | 2 GS-304/ZP-808/S | 3 GS-304/ZP-802/S | 4 GS-304/ZP-801/S | 5 GS-304/ZP-800/S |
|  |  |  |  |  |
| 6 GS-304/ZP-802/S-B | 7 GS-304/ZP-809/S | 8 GS-304/ZP-821/S GS-304/ZP-822/S-B | 9 GS-304/M1... | 10 GS-304/ZP-814/S |



| Quality | Finish | art. | |
|---------|--------|-----------------|---|
| AISI304 | satin | GS-304/ZP-800/S | 5 |

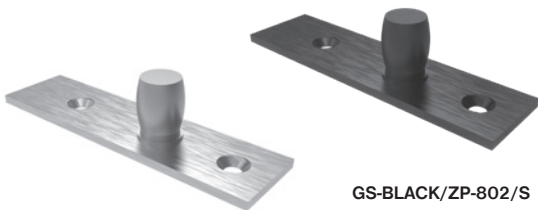
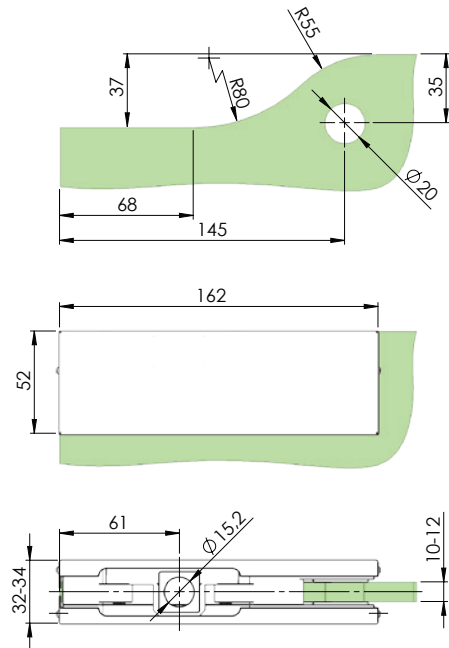


| Quality | Finish | art. | |
|---------|--------|-------------------|---|
| AISI304 | satin | GS-304/ZP-802/S-B | 6 |



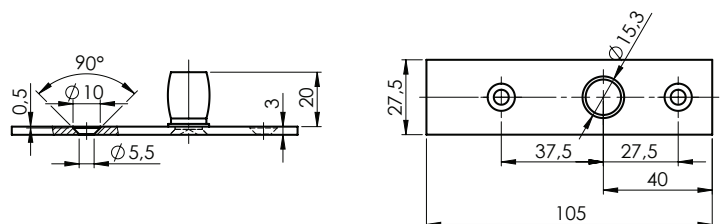
GS-BLACK/ZP-801/S

| Quality | Finish | Effect | art. | |
|---------|--------|-----------|-------------------|---|
| AISI304 | satin | - | GS-304/ZP-801/S | 4 |
| | | PVD black | GS-BLACK/ZP-801/S | |



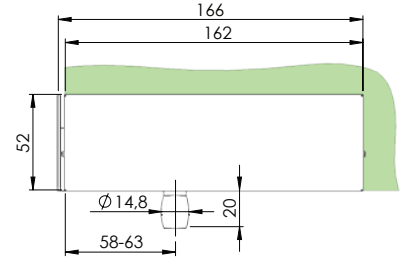
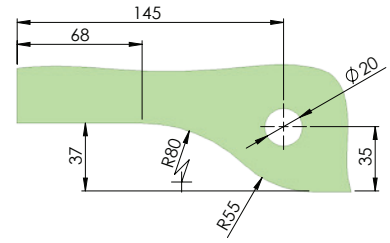
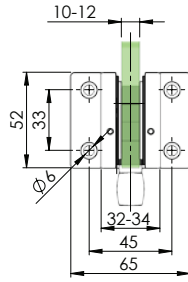
GS-BLACK/ZP-802/S

| Quality | Finish | Effect | art. | |
|---------|--------|-----------|-------------------|---|
| AISI304 | satin | - | GS-304/ZP-802/S | 3 |
| | | PVD black | GS-BLACK/ZP-802/S | |

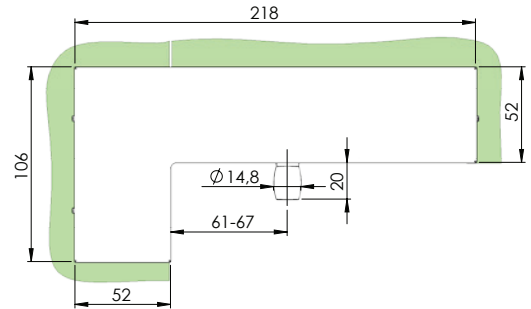
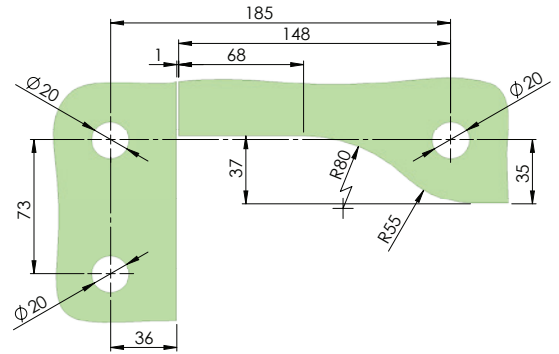
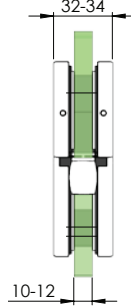




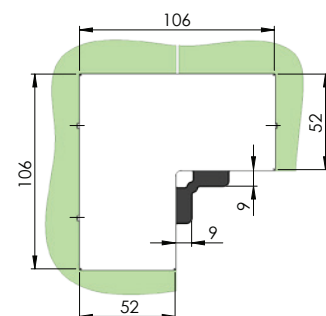
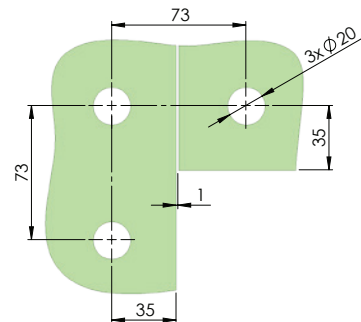
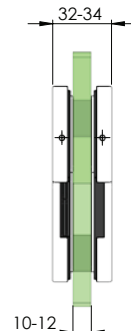
| Quality | Finish | art. | |
|---------|--------|-----------------|---|
| AISI304 | satin | GS-304/ZP-811/S | 1 |



| Quality | Finish | art. | |
|---------|--------|-----------------|---|
| AISI304 | satin | GS-304/ZP-808/S | 2 |

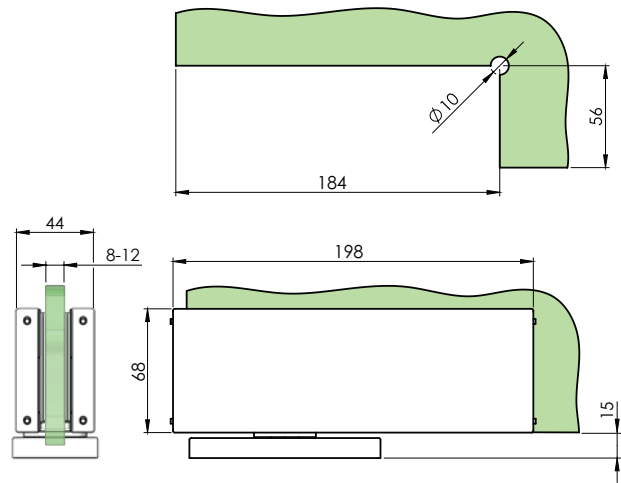
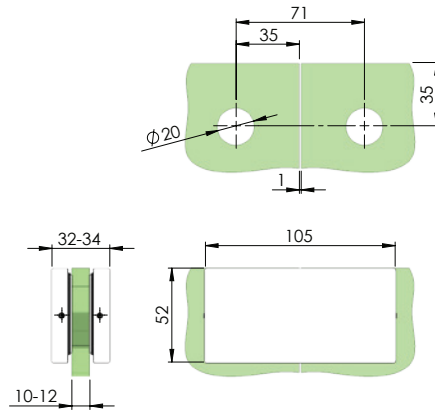


| Quality | Finish | art. | |
|---------|--------|-----------------|---|
| AISI304 | satin | GS-304/ZP-809/S | 7 |

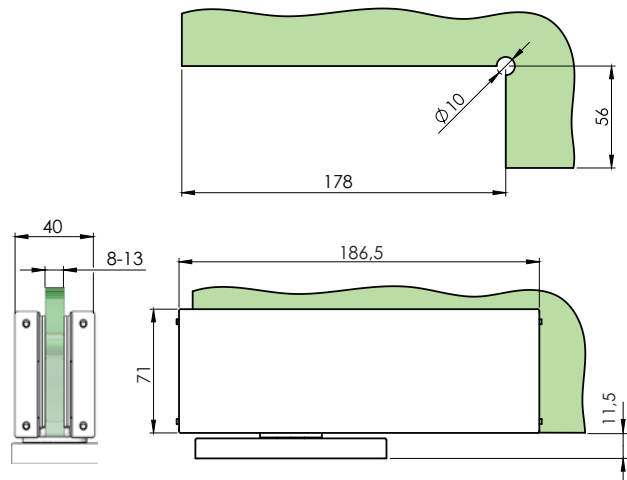
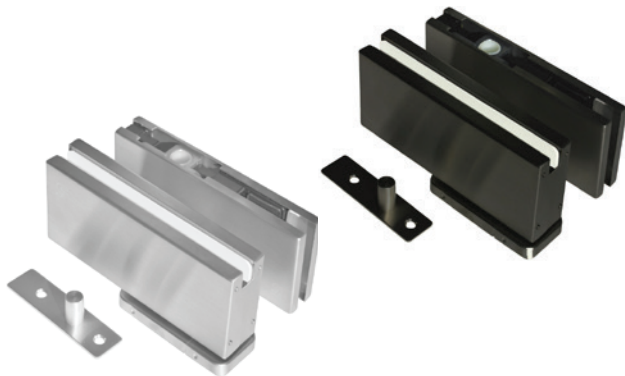
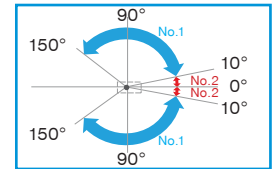




| Quality | Finish | art. |
|---------|--------|-----------------|
| AISI304 | satin | GS-304/ZP-882/S |
| | | GS-304/ZP-881/S |

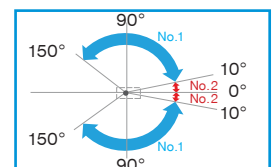


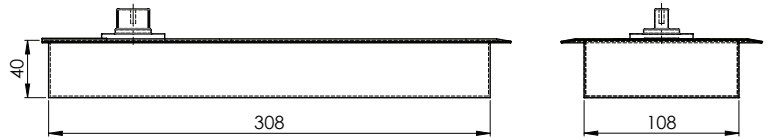
| Quality | Finish | Effect | art. | Gmax (kg) | STOP | |
|---------|--------|-----------|---------------------|-----------|----------|---|
| AISI304 | satin | - | GS-304/ZP-804/S-C | 100 | ±90°, 0° | ✓ |
| | | PVD black | GS-BLACK/ZP-804/S-C | | | |



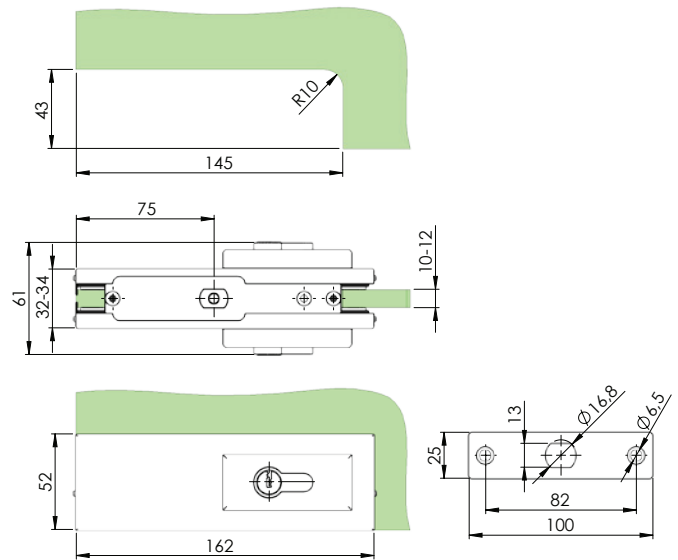
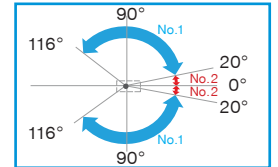
| Quality | Finish | Effect | art. | Gmax (kg) | glass t | STOP | |
|---------|--------|-----------|-------------------|-----------|---------|----------|---|
| AISI304 | satin | - | GS-304/ZP-805/S | 100 | 8-12 | ±90°, 0° | ✓ |
| | | PVD black | GS-BLACK/ZP-805/S | | | | |

new

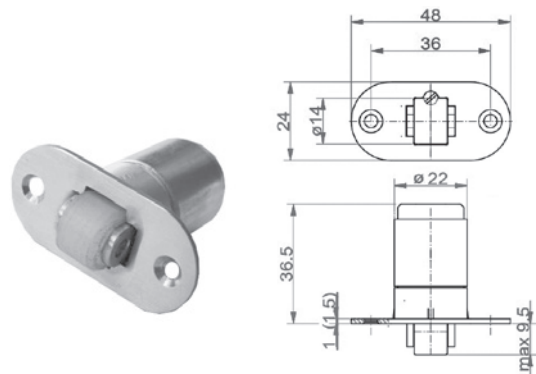
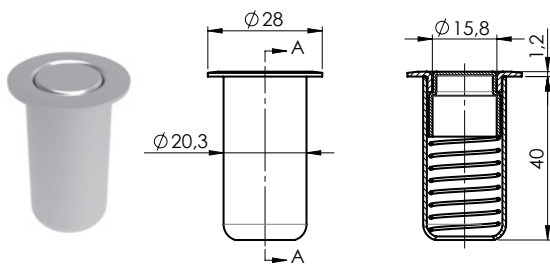




| | | | | | | |
|---------|--------|-------------------|-----------|----------|---|---|
| Quality | Finish | art. | Gmax (kg) | STOP | | 8 |
| AISI304 | satin | GS-304/ZP-822/S-B | 150 | ±90°, 0° | ✓ | |



| | | | |
|---------|--------|-----------------|----|
| Quality | Finish | art. | 10 |
| AISI304 | satin | GS-304/ZP-814/S | |



| | | |
|---------|--------|-----------------|
| Quality | Finish | art. |
| AISI304 | satin | GS-304/ZP-815/S |

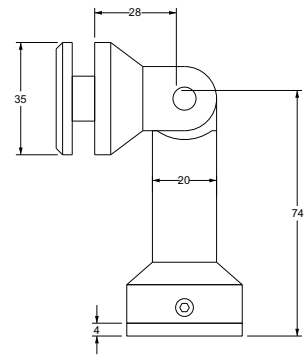
| | | |
|---------|--------|-----------------|
| Quality | Finish | art. |
| AISI304 | satin | GS-304/ZP-820/S |

| GLASS THICKNESS | DOOR HEIGHT (mm) | | | | | | | | | | |
|-----------------|------------------|------|------|------|------|------|------|------|------|------|--|
| | 1500 | 1600 | 1700 | 1800 | 1900 | 2000 | 2100 | 2200 | 2300 | 2500 | |
| 500 | - | 6 | 6 | 8 | 8 | 8 | 8 | 10 | 10 | 12 | |
| 600 | - | 6 | 6 | 8 | 8 | 8 | 10 | 10 | 12 | 12 | |
| 700 | - | 6 | 6 | 8 | 8 | 8 | 10 | 10 | 12 | 12 | |
| 800 | - | 6 | 8 | 8 | 8 | 10 | 10 | 12 | 12 | 12 | |
| 900 | - | 6 | 8 | 8 | 8 | 10 | 10 | 12 | 12 | 12 | |
| 1000 | - | 8 | 8 | 8 | 10 | 10 | 12 | 12 | 12 | 12 | |
| 1100 | - | 8 | 8 | 10 | 10 | 10 | 12 | 12 | 12 | 12 | |
| 1200 | - | 8 | 8 | 10 | 10 | 12 | 12 | 12 | 12 | 12 | |

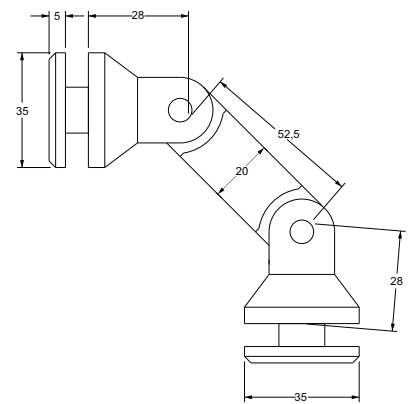
GLASS DOOR ADAPTERS - ADJUSTABLE



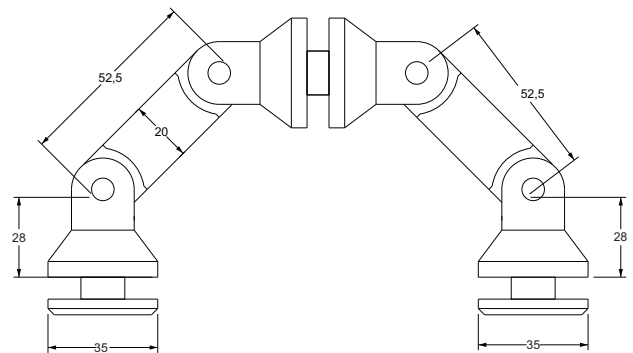
| Quality | Finish | art. | glass t | glass hole |
|---------|--------|-----------------|---------|------------|
| AISI304 | satin | GS-304/ZA-100-1 | 8-10 | 25 |



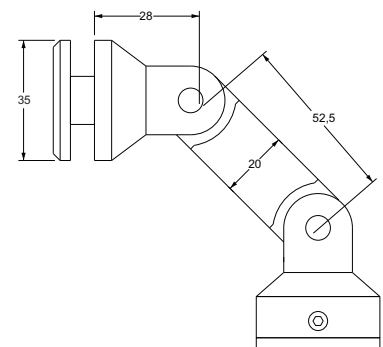
| Quality | Finish | art. | glass t | glass hole |
|---------|--------|-----------------|---------|------------|
| AISI304 | satin | GS-304/ZA-100-2 | 8-10 | 25 |



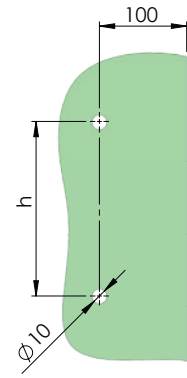
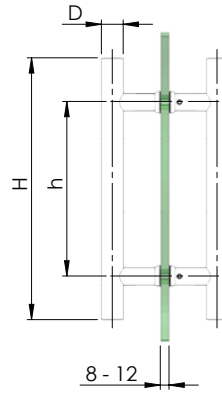
| Quality | Finish | art. | glass t | glass hole |
|---------|--------|-----------------|---------|------------|
| AISI304 | satin | GS-304/ZA-100-3 | 8-10 | 25 |



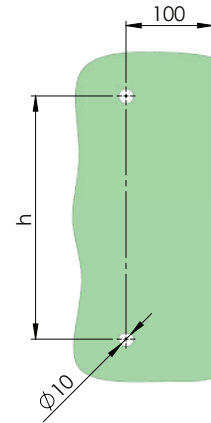
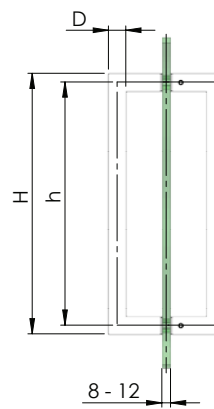
| Quality | Finish | art. | glass t | glass hole |
|---------|--------|-----------------|---------|------------|
| AISI304 | satin | GS-304/ZA-100-4 | 8-10 | 25 |



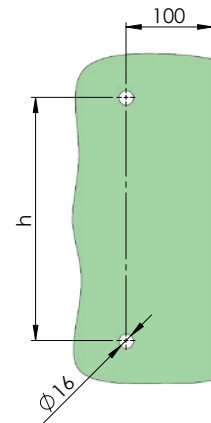
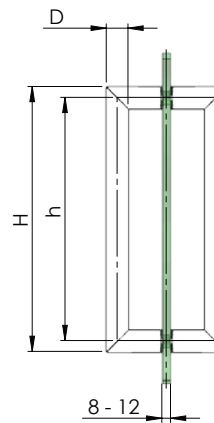
GLASS DOOR HANDLES



| Quality | Finish | Effect | art. | D | H | h | |
|------------------------|--------|----------|----------------------|----|------------------------|------------|---|
| AISI304 | satin | - | GS-304/M1-25-300/S | 25 | 300 | 200 | 6 |
| | matte | RAL 9005 | GS-BLACK/M1-25-300/S | | | | |
| | satin | - | - | | GS-304/M1-25-300/S-PRO | <i>new</i> | |
| | | | | | GS-304/M1-25-400/S | | |
| | | | | | GS-304/M1-25-500/S | | |
| | | | | | GS-304/M1-25-500/S-PRO | | |
| GS-304/M1-25-800/S-PRO | 800 | 700 | <i>new</i> | | | | |

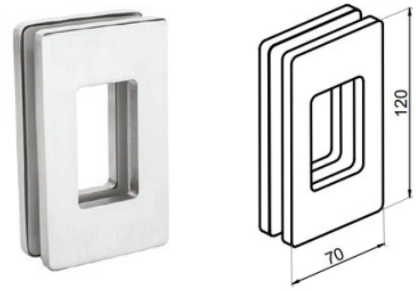
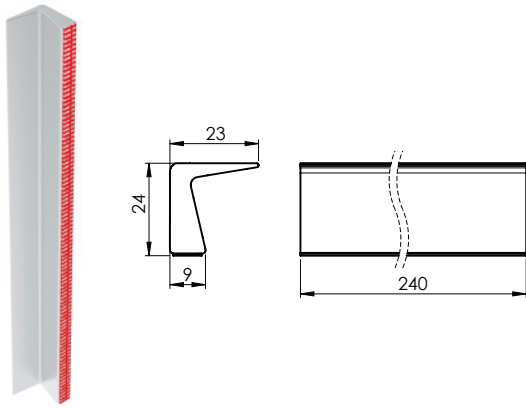


| Quality | Finish | Effect | art. | D | H | h | | |
|---------|--------|----------|----------------------|----|--------------------|----------|---|----------------------|
| AISI304 | satin | - | GS-304/M3-20-300/S | 20 | 320 | 300 | 6 | |
| | matte | RAL 9005 | GS-BLACK/M3-20-300/S | | | | | <i>new</i> |
| | satin | - | - | | GS-304/M3-20-400/S | 420 | | 400 |
| | | | | | GS-304/M3-20-500/S | 520 | | 500 |
| | | | | | matte | RAL 9005 | | GS-BLACK/M3-20-500/S |



| Quality | Finish | art. | D | H | h | |
|---------|--------|--------------------|----|-----|-----|---|
| AISI304 | satin | GS-304/M4-25-400/S | 25 | 420 | 400 | 6 |
| | | GS-304/M4-25-500/S | | 520 | 500 | |

GLASS DOOR HANDLES



| Quality | Finish | Effect | art. | axb | L |
|-----------|--------|--------|---------------------|-------|-----|
| ALUMINIUM | satın | ELOX | GS-AL/M3-24-240/S-E | 24x24 | 240 |

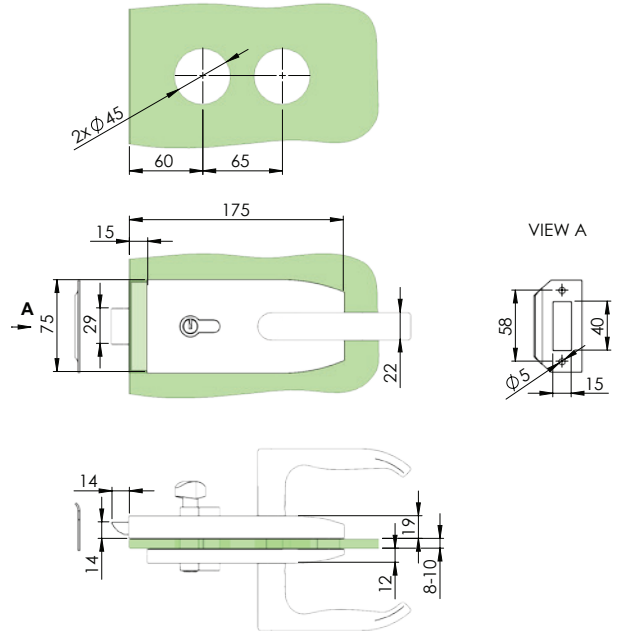
| Quality | Finish | Effect | art. |
|-----------|--------|--------|--------------------|
| ALUMINIUM | satın | ELOX | GS-AL/M3-10060/S-E |

new

GLASS DOOR LOCKS



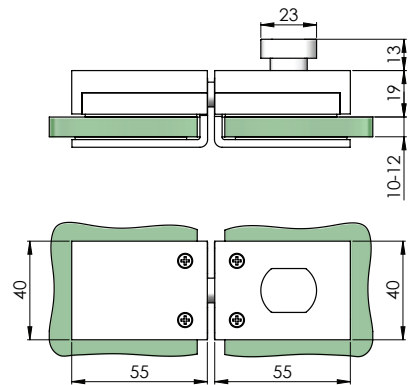
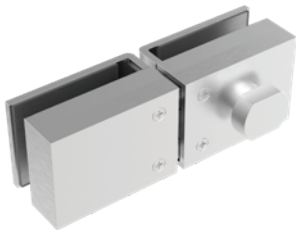
GS-304/D-201-L18D/S



| Quality | Finish | Effect | art. |
|---------|--------|-----------|---------------------|
| AISI304 | satın | - | GS-304/D-201/S |
| | | PVD black | GS-BLACK/D-201/S |
| | | - | GS-304/D-201-L18D/S |

new

new



| Quality | Finish | art. |
|---------|--------|----------------|
| AISI304 | satın | GS-304/D-204/S |

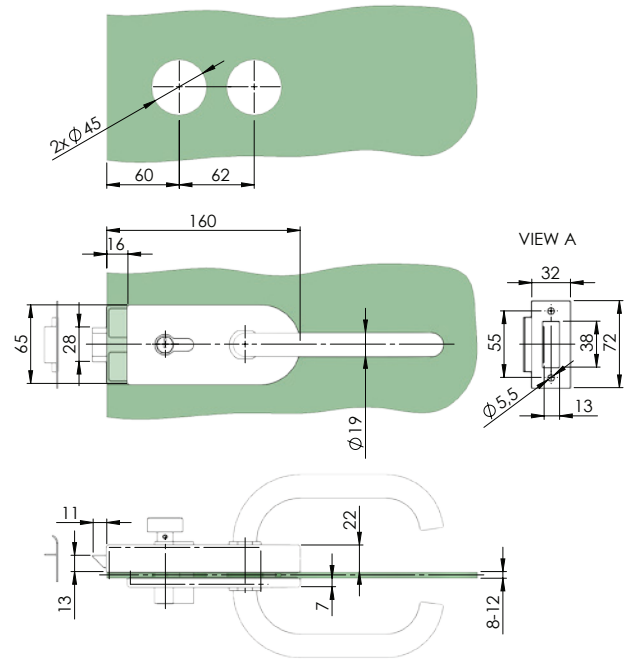
new




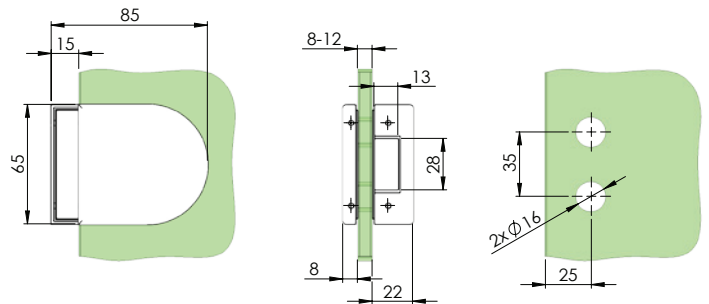
GS-304/D-207/S



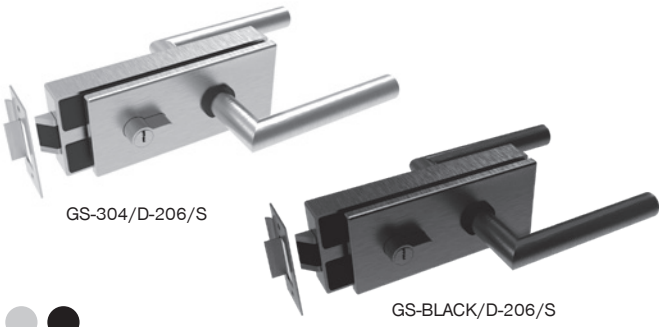
GS-304/D-207-H/S



| Quality | Finish | art. |  |
|---------|--------|------------------|--|
| AISI304 | satin | GS-304/D-207/S | ✓ |
| | | GS-304/D-207-H/S | - |



| Quality | Finish | art. | compatibility |
|---------|--------|-----------------|----------------------------------|
| AISI304 | satin | GS-304/D-L18S/S | GS-304/D-206/S GS-304/D-207/S |

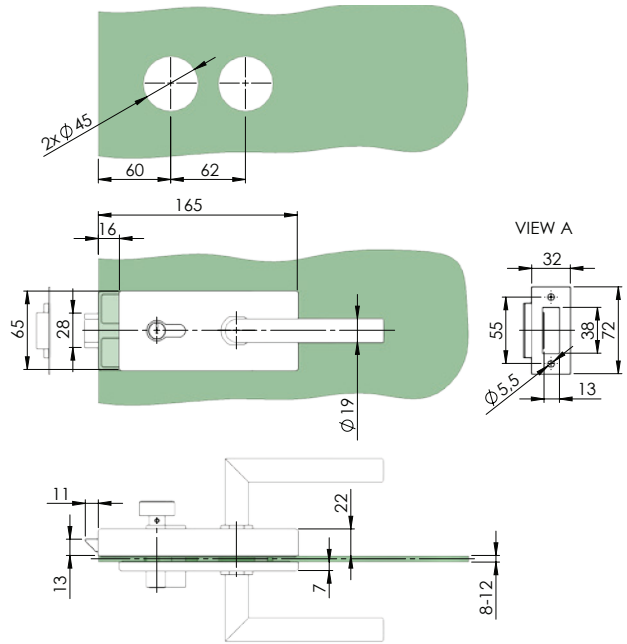


GS-304/D-206/S

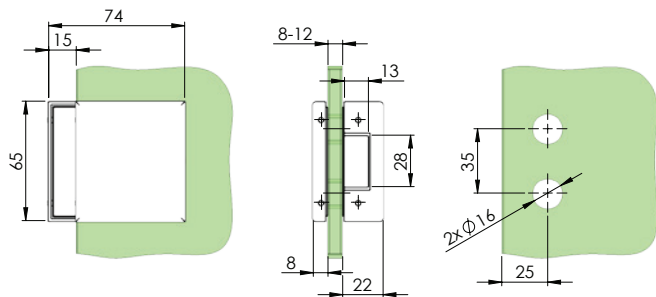
GS-BLACK/D-206/S



GS-304/D-206-H/S

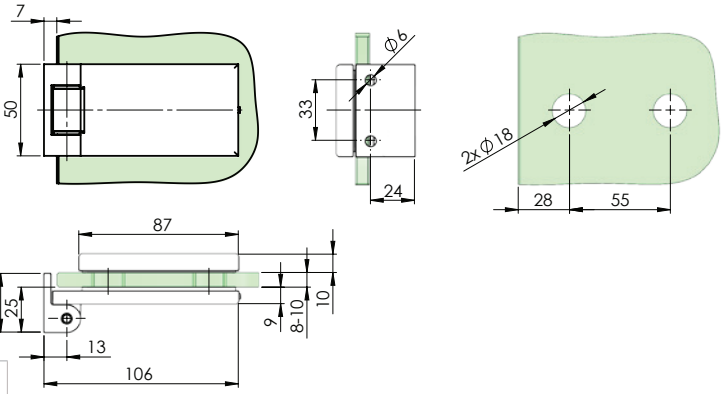


| Quality | Finish | Effect | art. |  |
|---------|--------|-----------|------------------|--|
| AISI304 | satin | - | GS-304/D-206/S | ✓ |
| | | PVD black | GS-BLACK/D-206/S | |
| | | - | GS-304/D-206-H/S | - |

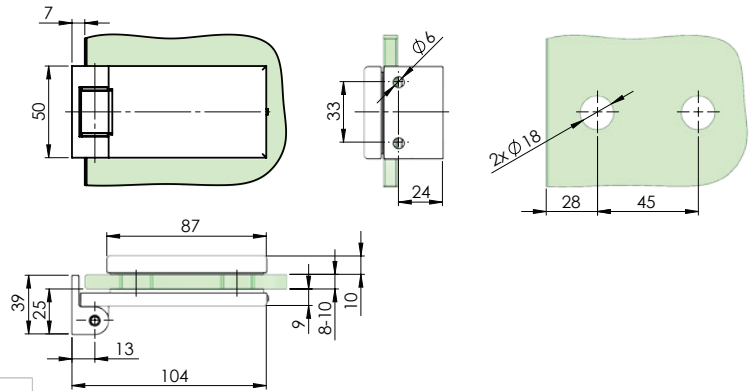
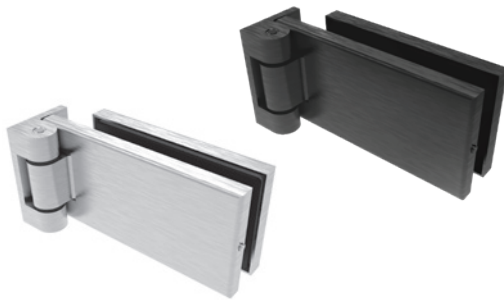


| Quality | Finish | art. | compatibility |
|---------|--------|-----------------|----------------------------------|
| AISI304 | satin | GS-304/D-L18R/S | GS-304/D-206/S GS-304/D-207/S |

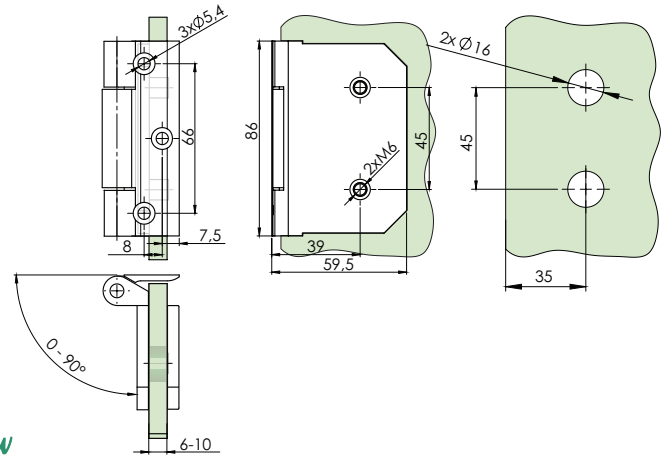
GLASS DOOR HINGES



| Quality | Finish | Effect | art. | G max. (kg)/2pcs |
|-----------|--------|--------|------------------|------------------|
| ALUMINIUM | satin | INOX | GS-AL/D-808/S-VA | 45 |

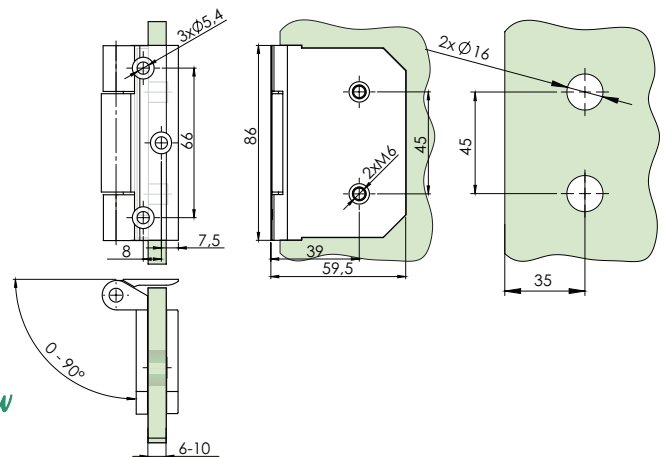


| Quality | Finish | Effect | art. | G max. (kg)/2pcs |
|-----------|--------|----------|------------------|------------------|
| ALUMINIUM | satin | INOX | GS-AL/D-809/S-VA | 45 |
| | matte | RAL 9005 | GS-BLACK/D-809/S | |



| Quality | Finish | Effect | art. | G max. (kg)/2pcs |
|-----------|--------|----------|------------------|------------------|
| ALUMINIUM | satin | ELOX | GS-AL/D-815/S | 50 |
| | matte | RAL 9005 | GS-BLACK/D-815/S | |

new



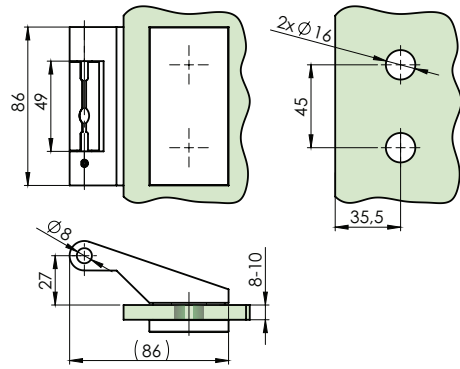
| Quality | Finish | Effect | art. | G max. (kg)/2pcs |
|-----------|--------|----------|------------------|------------------|
| ALUMINIUM | satin | INOX | GS-AL/D-816/S-VA | 50 |
| | matte | RAL 9005 | GS-BLACK/D-816/S | |

new

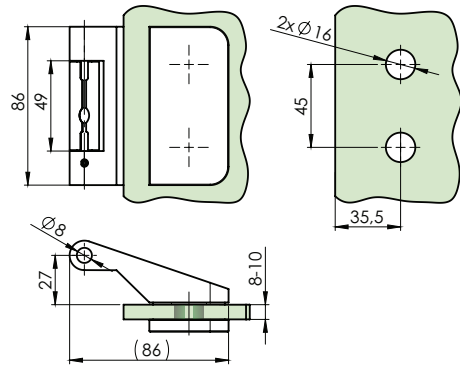
6
GLASS DOOR COMPONENTS



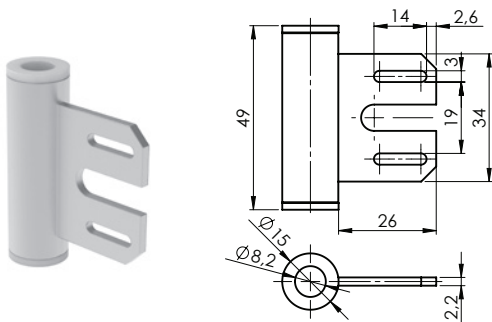
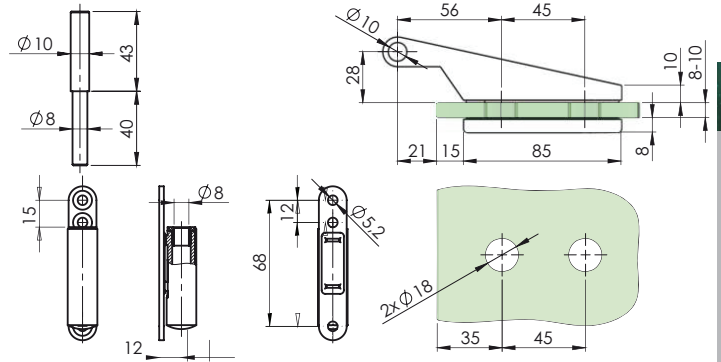
| Quality | Finish | Effect | art. | G max. (kg)/2pcs |
|-----------|--------|--------|------------------|------------------|
| AISI304 | satin | INOX | GS-304/D-810/S | 50 |
| ALUMINIUM | | | GS-AL/D-810/S-VA | |



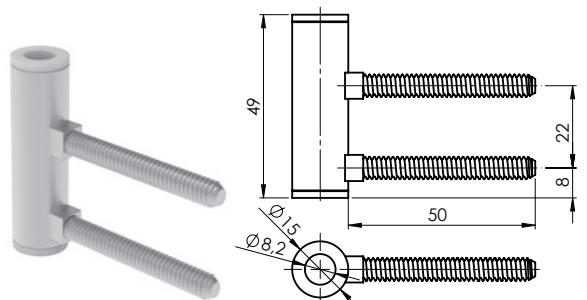
| Quality | Finish | Effect | art. | G max. (kg)/2pcs |
|-----------|--------|--------|------------------|------------------|
| AISI304 | satin | - | GS-304/D-811/S | 50 |
| ALUMINIUM | | INOX | GS-AL/D-811/S-VA | |



| Quality | Finish | Effect | art. | G max. (kg)/2pcs |
|-----------|--------|--------|------------------|------------------|
| AISI304 | satin | - | GS-304/D-805/S-B | 45 |
| ALUMINIUM | | INOX | GS-AL/D-805/S-VA | |



| Quality | Finish | art. | G max. (kg)/2pcs |
|---------|--------|-----------------|------------------|
| steel | Zn | GS-ZN/D-V180-OS | 50 |

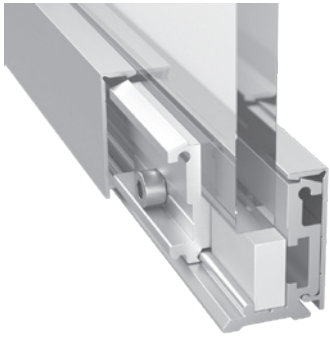


| Quality | Finish | art. | G max. (kg)/2pcs |
|---------|--------|-----------------|------------------|
| steel | Zn | GS-ZN/D-V180-OW | 50 |

7

GLASS WALL PROFILES





GLAZING PROFILE

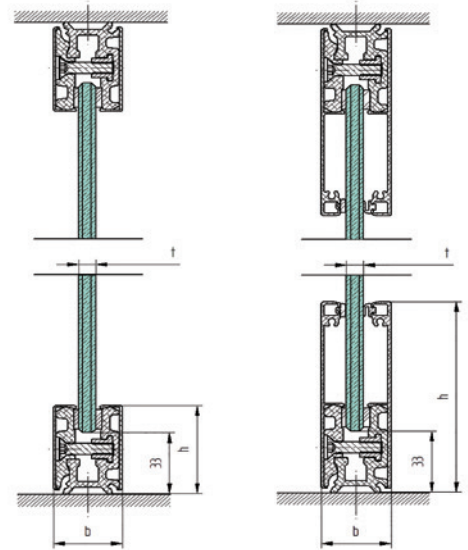


U - PROFILES



GLASS JOINING PROFILES

GLASS WALLS GLAZING PROFILE



GS/ZP-002 GS/ZP-L02 GS/ZP-A02-a GS/ZP-A02-i GS/ZP-A02-ai GS-AL/ZP-A02/N/B GS-AL/ZP-A02W/N/E GS-304/ZP-A02W/S GS-AL/ZP-A02W/N/B GS-PVC/ZP-32686

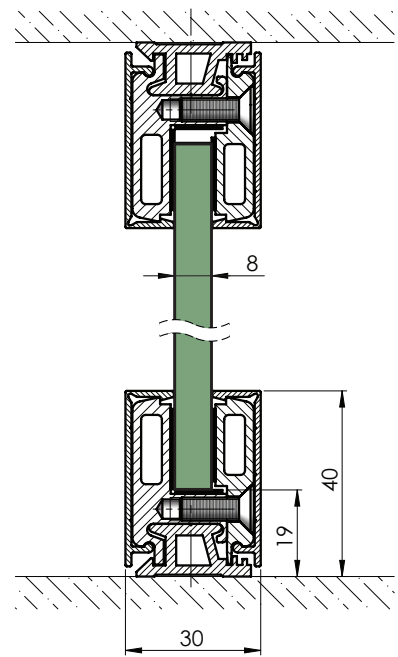
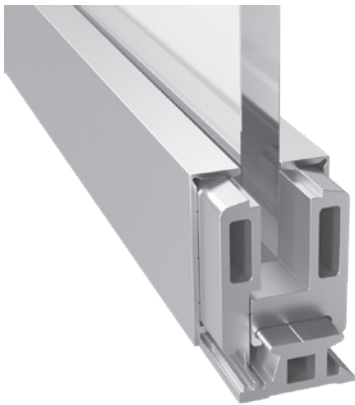
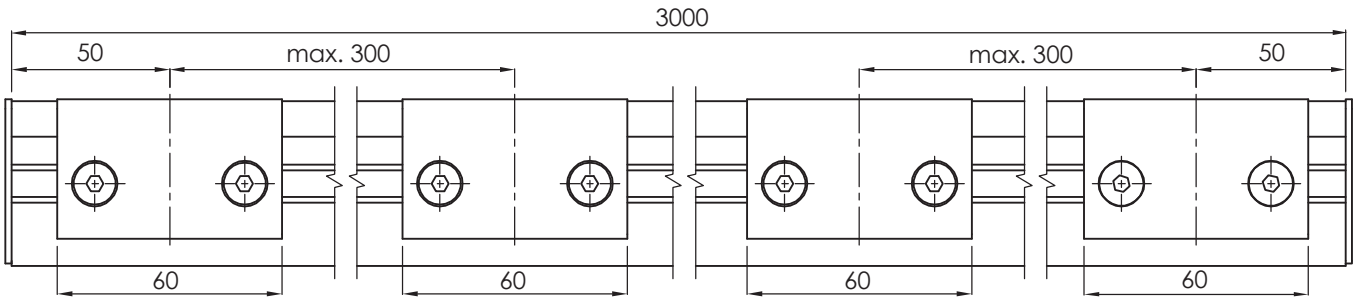
| | | | |
|-------------------|---|--|---|
| <p>GS-.../N/B</p> | art. | | <p>3 m 9 pcs/3m 3 m 3m 3m</p> |
| | <p>GS-AL/ZP-32x46/N/B GS-AL/ZP-32x100/N/B GS-304/ZP-32x46/S GS-304/ZP-32x100/S GS-AL/ZP-32x46/N/E GS-AL/ZP-32x100/N/E GS-AL/ZP-32x46/S-VA</p> | | |

+

| | Quality | Finish | Effect | art. | Quantity/ pairs | b x h | Glass t | | | |
|--|-----------|---------|----------|-----------------------|--------------------|-------|---------|----|----|---|
| | | | | | | | 8 | 10 | 12 | |
| | ALUMINIUM | natural | RAL 9005 | 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 | | | | ✓ | | |
| | | | | GS-AL/ZP-Z02AW-10/N/B | | | | | ✓ | |
| | | | | GS-AL/ZP-Z02AW-12/N/B | | | | | | ✓ |
| | ALUMINIUM | 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 | | | | ✓ | | |
| | | | | 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 | | | | ✓ | | |
| | | | | GS-AL/ZP-Z02AW-10/N/E | | | | | ✓ | |
| | | | | GS-AL/ZP-Z02AW-12/N/E | | | | | | ✓ |

| | Quality | Finish | Effect | art. | Quantity/ pcs | h | L |
|--|-----------|---------|--------|-------------------|------------------|-----|---|
| | | | | | | | |
| | AISI304 | satin | - | GS/ZP-A02-i | | | |
| | | natural | ELOX | GS-304/ZP-A02W/S | | 100 | |
| | ALUMINIUM | satin | INOX | GS/ZP-A02-a | | 46 | |
| | | natural | ELOX | GS-AL/ZP-A02W/N/E | | 100 | |

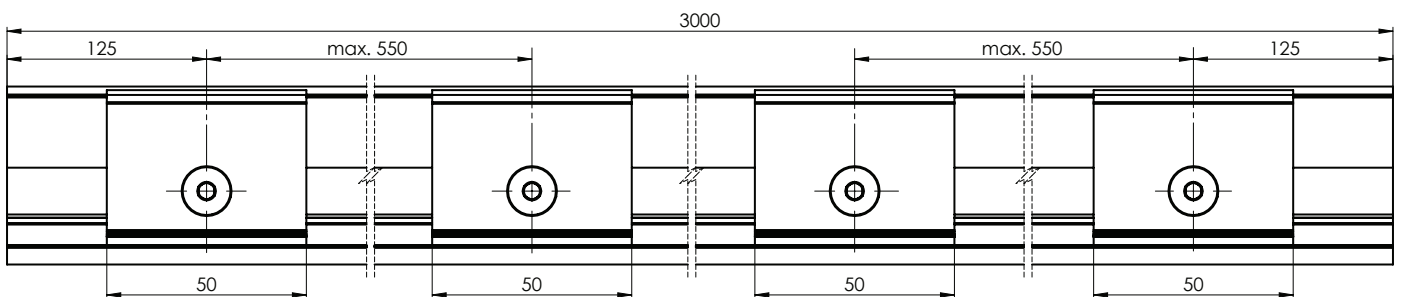
7
GLASS WALL PROFILES



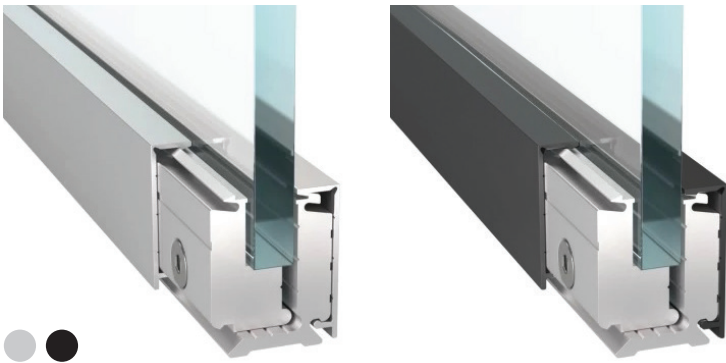
| Quality | Finish | Effect | art. | L | G max | glass t |
|-----------|---------|--------|----------------------|------|---------|---------|
| ALUMINIUM | natural | ELOX | GS-AL/ZP-30x40/N/E-U | 3000 | 30 kg/m | 8 |



| art | 1 x 3 m | 6 pcs | 2 x 3 m | 2 pcs |
|----------------------|---------|-----------|---------|-------|
| GS-AL/ZP-30x40/N/E-U | | ALUMINIUM | | PVC |



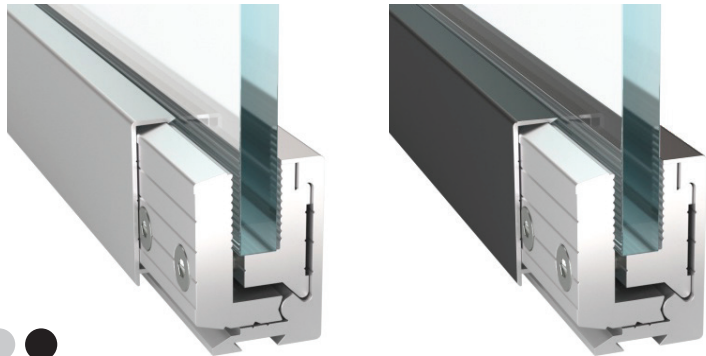
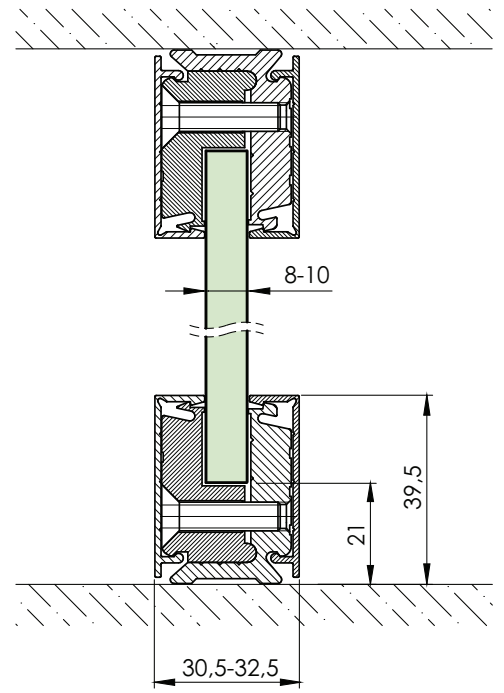
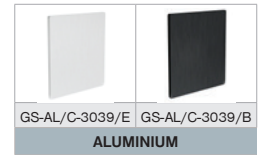
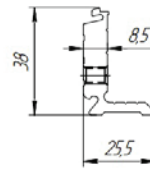
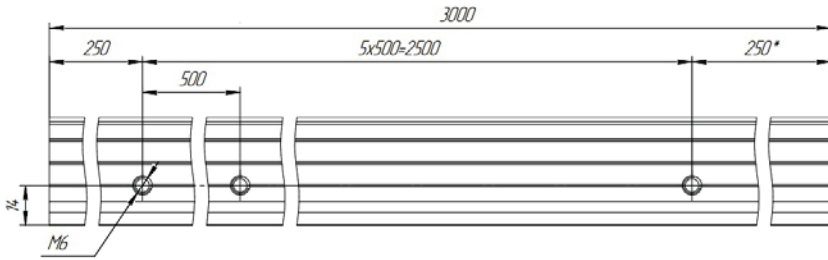
GLASS WALLS GLAZING PROFILE



| Quality | Finish | Effect | art. | L | G max | glass t |
|-----------|---------|----------|-------------------------|------|---------|---------|
| ALUMINIUM | natural | ELOX | GS-AL/ZP-30x39/N/E-U | 3000 | 40 kg/m | 8-10 |
| | matte | RAL 9005 | GS-BLACK/ZP-30x39/N/B-U | | | |

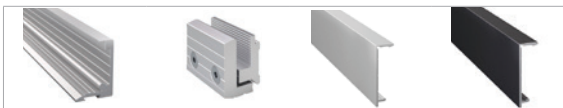


| art | 1 x 3 m | 6 pcs | 2 x 3 m | 2 x 3 m |
|-------------------------|---------|-------|---------|---------|
| GS-AL/ZP-30x39/N/E-U | ✓ | ✓ | ✓ | - |
| GS-BLACK/ZP-30x39/N/B-U | - | - | - | ✓ |

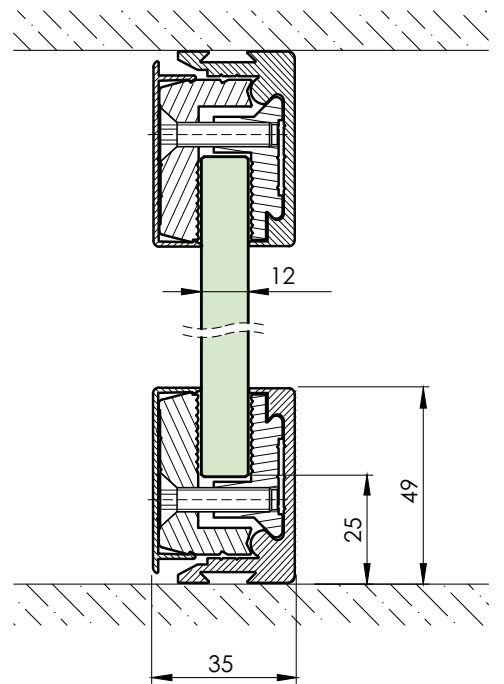
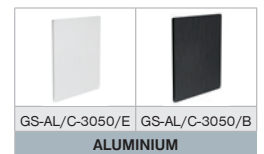
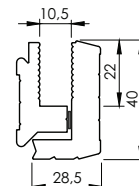
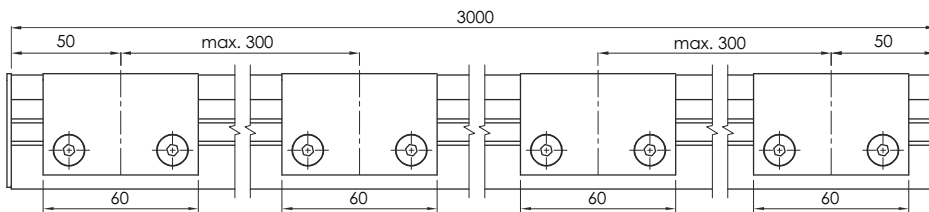


| Quality | Finish | Effect | art. | L | G max | glass t |
|-----------|---------|----------|-------------------------|------|---------|---------|
| ALUMINIUM | natural | - | GS-AL/ZP-30x50/N/E-U | 3000 | 50 kg/m | 12 |
| | matte | RAL 9005 | GS-BLACK/ZP-30x50/N/B-U | | | |

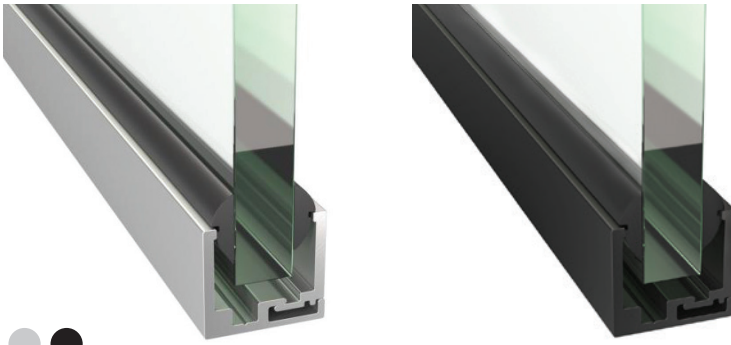
new



| art | 1 x 3 m | 9 pcs | 1 x 3 m | 1 x 3 m |
|-------------------------|---------|-------|---------|---------|
| GS-AL/ZP-30x50/N/E-U | ✓ | ✓ | ✓ | - |
| GS-BLACK/ZP-30x50/N/B-U | - | - | - | ✓ |

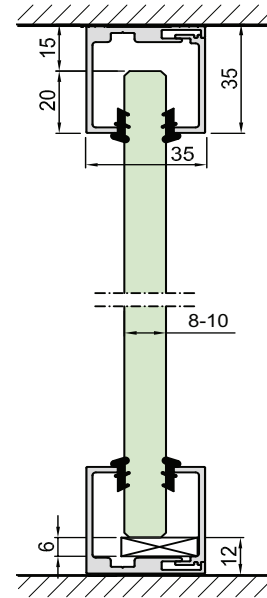


GLASS WALLS GLAZING PROFILE



| Quality | Finish | Effect | art. | L | G max | glass t |
|-----------|---------|----------|------------------------|------|---------|---------|
| ALUMINIUM | natural | ELOX | GS-AL/ZP-3535/N/E-U | 3000 | 30 kg/m | 8-10 |
| | matte | RAL 9005 | GS-BLACK/ZP-3535/N/B-U | | | |

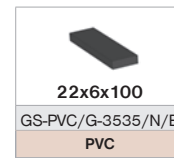
new



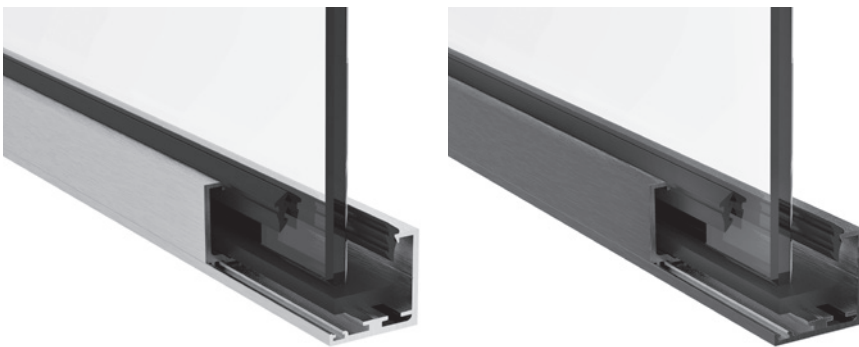
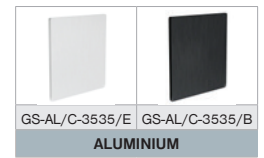
+

| | | | L | Quantity/ pcs |
|--|--|-----------------------|------|------------------|
| | 8 | 10 | | |
| | GS-PVC/ZP-3535-8/N/B + GS-PVC/ZP-3535-10/N/B | GS-PVC/ZP-3535-10/N/B | 3000 | 2 |
| | GS-PVC/ZP-3535-8/N/T + GS-PVC/ZP-3535-10/N/T | GS-PVC/ZP-3535-10/N/T | | |

+



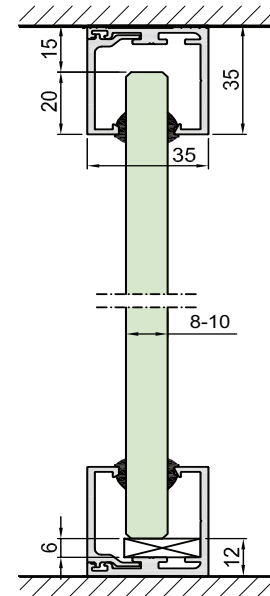
+



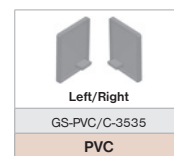
| Quality | Finish | Effect | art. | L | G max | glass t |
|-----------|---------|----------|----------------------|------|---------|---------|
| ALUMINIUM | natural | ELOX | GS-AL/ZP-3535/N/E | 3000 | 30 kg/m | 8-10 |
| | matte | RAL 9005 | GS-BLACK/ZP-3535/N/B | | | |

+

| | | | L | Quantity/ pcs |
|--|--|-----------------------|------|------------------|
| | 8 | 10 | | |
| | GS-PVC/ZP-3535-8/N/B + GS-PVC/ZP-3535-10/N/B | GS-PVC/ZP-3535-10/N/B | 3000 | 2 |
| | GS-PVC/ZP-3535-8/N/T + GS-PVC/ZP-3535-10/N/T | GS-PVC/ZP-3535-10/N/T | | |



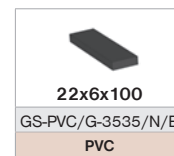
+



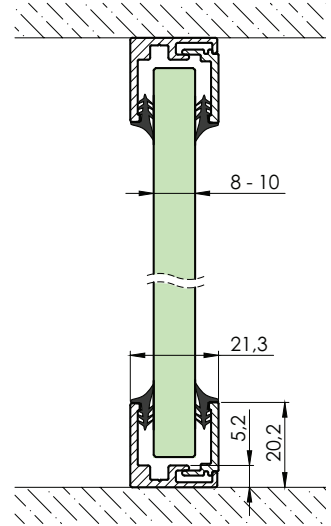
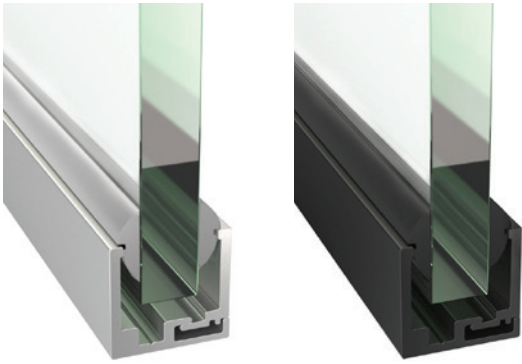
/



+



GLASS WALLS GLAZING PROFILE



| Quality | Finish | Effect | art. | L | glass t |
|-----------|---------|----------|-----------------------|------|---------|
| ALUMINIUM | natural | ELOX | GS-AL/ZP-20x21/N/E | 3000 | 8-10 |
| | matte | RAL 9005 | GS-BLACK/ZP-20x21/N/B | | |



| | glass t | | L | Quantity pcs |
|--|----------------------|-----------------------|------|--------------|
| | 8 | 10 | | |
| | GS-PVC/ZP-2021-8/N/G | GS-PVC/ZP-2021-10/N/G | 6000 | 1 |
| | GS-PVC/ZP-2021-8/N/B | GS-PVC/ZP-2021-10/N/B | | |

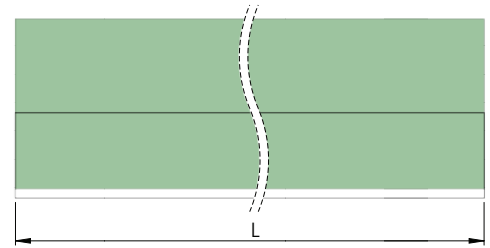
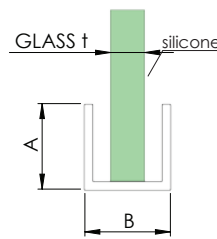
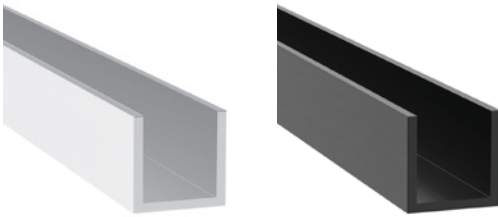


| | |
|--|-------------------|
| | 10x3x100 |
| | GS-PVC/G-2021/N/B |
| | PVC |



| | | | |
|-----------|----------------|--|----------------|
| | GS-AL/C-2021/E | | GS-AL/C-2021/B |
| ALUMINIUM | | | |

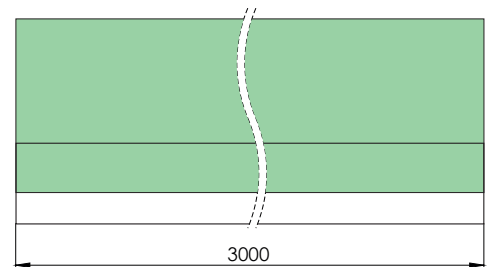
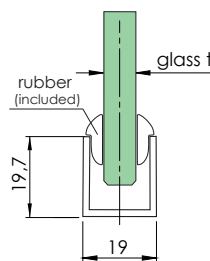
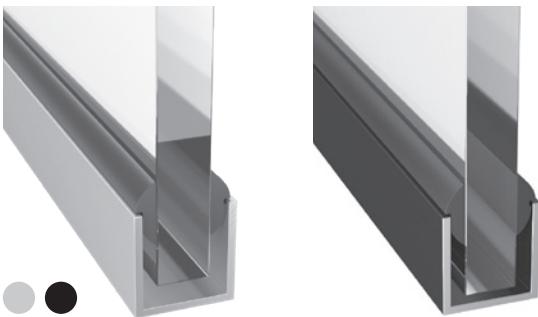
GLASS WALLS U - PROFILE



GS-AL/ZP...

GS-BLACK/ZP...

| Quality | Finish | Effect | art. | A | B | L | glass t | | | | | |
|-----------|--------|--------|--------------------|----------|--------------------|------|---------|-------------------|------------------|-------------------|-------------------|---|
| | | | | | | | | GS-AL/C-2012/P/Cr | GS-AL/C-2012/S-E | GS-AL/C-2014/P/Cr | GS-BLACK/C-2012/S | |
| ALUMINIUM | polish | - | GS-AL/ZP-2012/P/Cr | 12 | 12 | 3000 | 8 | optional | - | - | - | ✓ |
| | | | GS-AL/ZP-2014/P/Cr | 20 | 14 | | 10 | - | optional | - | | |
| | satin | ELOX | GS-AL/ZP-2012/S-E | 20 | 12 | 8 | - | optional | - | - | - | |
| | | | matte | RAL 9005 | GS-BLACK/ZP-2012/S | 12 | 12 | 8 | - | - | optional | - |



| Quality | Finish | Effect | art. | L | glass t |
|-----------|---------|----------|----------------------|------|---------|
| ALUMINIUM | natural | ELOX | GS-AL/ZP-2019/N/E | 3000 | 8-10 |
| | matte | RAL 9005 | GS-BLACK/ZP-2019/N/B | | |

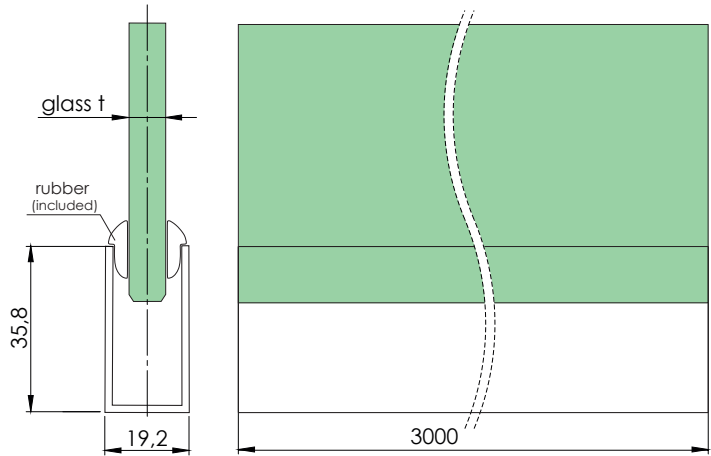
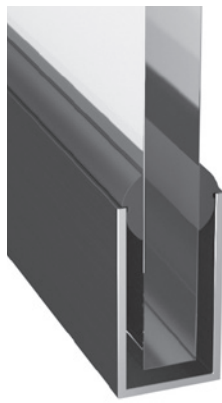


| | glass t | | L | Quantity pcs |
|--|----------------------|-----------------------|------|--------------|
| | 8 | 10 | | |
| | GS-PVC/ZP-2021-8/N/G | GS-PVC/ZP-2021-10/N/G | 6000 | 1 |
| | GS-PVC/ZP-2021-8/N/B | GS-PVC/ZP-2021-10/N/B | | |



| | | | |
|-----------|----------------|--|----------------|
| | GS-AL/C-2019/E | | GS-AL/C-2019/B |
| ALUMINIUM | | | |

GLASS WALLS U - PROFILE



| Quality | Finish | Effect | art. | L | glass t |
|-----------|---------|----------|----------------------|------|---------|
| ALUMINIUM | natural | ELOX | GS-AL/ZP-3619/N/E | 3000 | 8-10 |
| | matte | RAL 9005 | GS-BLACK/ZP-3619/N/B | | |

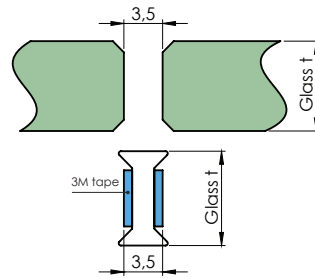
| | glass t | | L | Quantity pcs |
|--|----------------------|-----------------------|------|--------------|
| | 8 | 10 | | |
| | GS-PVC/ZP-2021-8/N/G | GS-PVC/ZP-2021-10/N/G | 6000 | 1 |
| | GS-PVC/ZP-2021-8/N/B | GS-PVC/ZP-2021-10/N/B | | |

+

| | |
|-------------------|---------|
| | 15x9x28 |
| GS-PVC/G-3619/N/B | PVC |

+

| | | |
|--|----------------|----------------|
| | GS-AL/C-2021/E | GS-AL/C-2021/B |
| | ALUMINIUM | |



| Quality | Finish | art. | L | glass t |
|---------|-------------|-------------|------|---------|
| PVC | transparent | GS-PVC/H-8 | 3000 | 8 |
| | | GS-PVC/H-10 | | 10 |
| | | GS-PVC/H-12 | | 12 |
| | | GS-PVC/H-14 | | 14 |

8

GLASS DOOR FRAMES





DOOR FRAMES



DOOR HANDLES



ACCESORIES

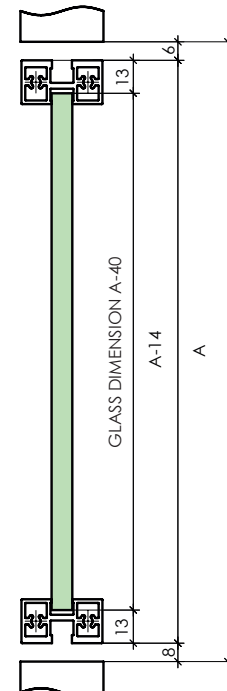
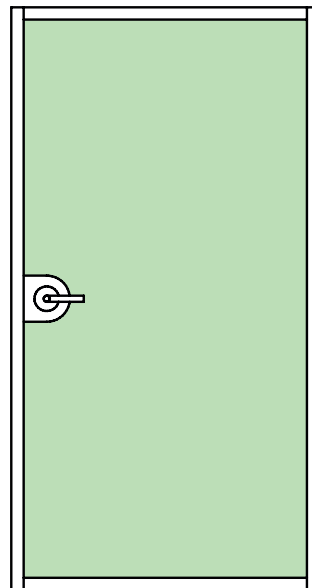
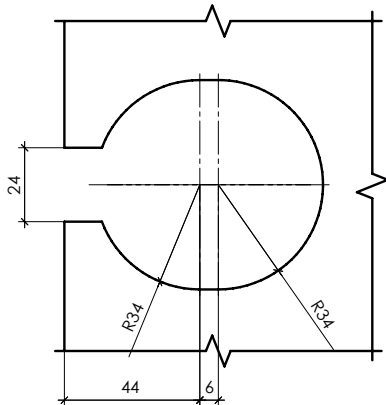
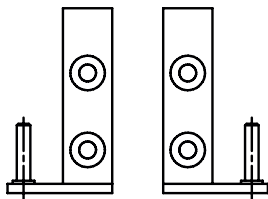
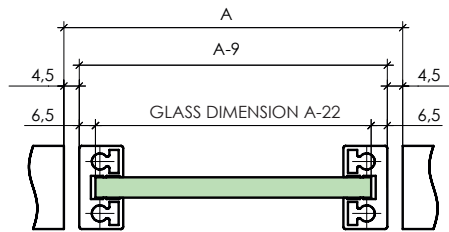
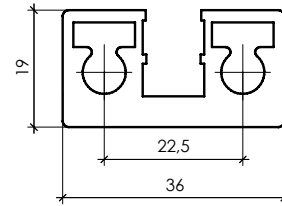
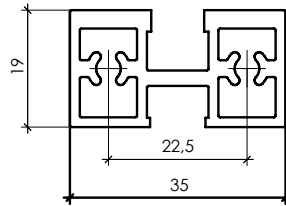
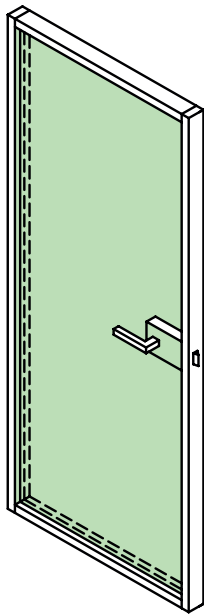


GLASS DOORS FRAMES

Components

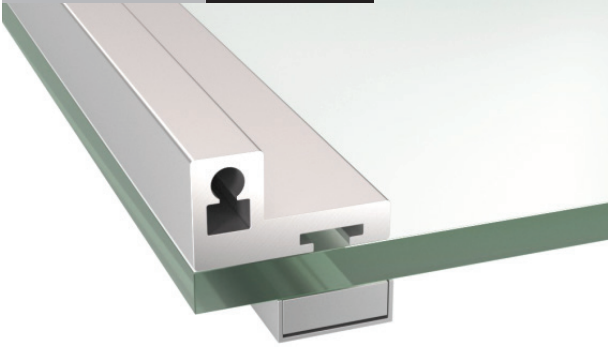


| Quality | Finish | Effect | art. | L | glass t |
|-----------|---------|--------|--------------|------|---------|
| ALUMINIUM | natural | - | GS-AL/ZR-N-E | 3000 | 8 |

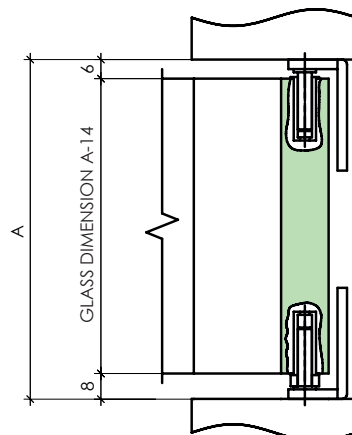
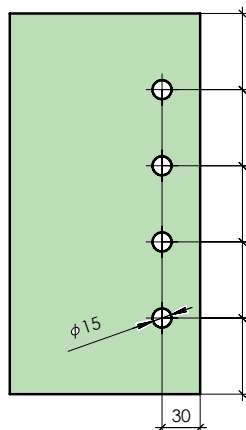
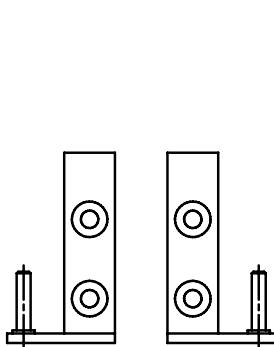
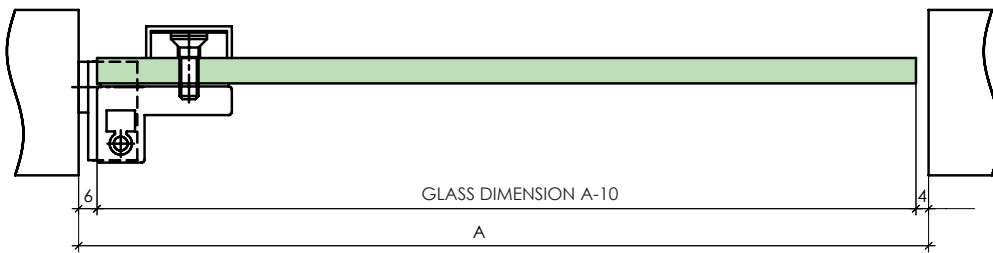
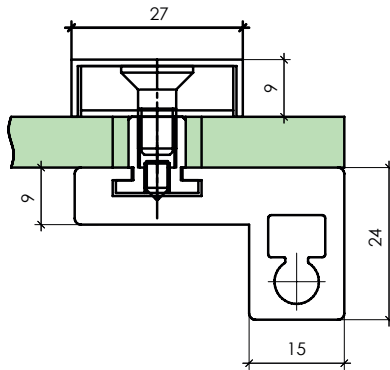
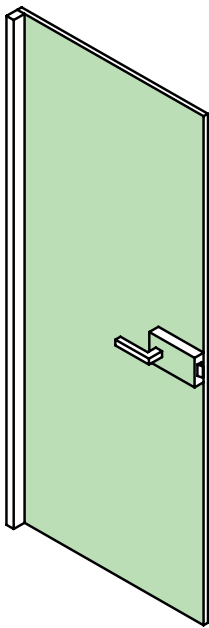


GLASS DOORS FRAMES

Components



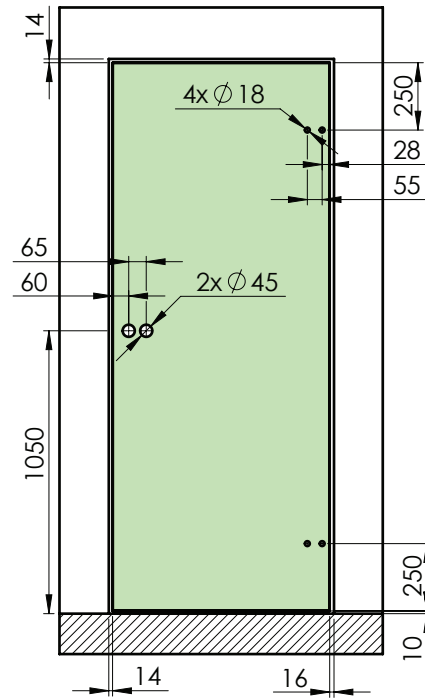
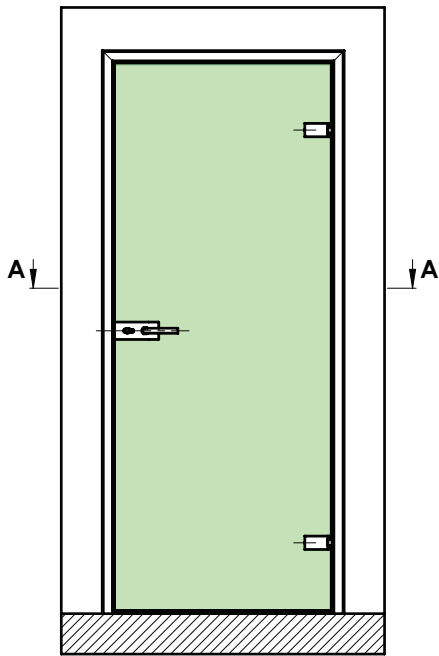
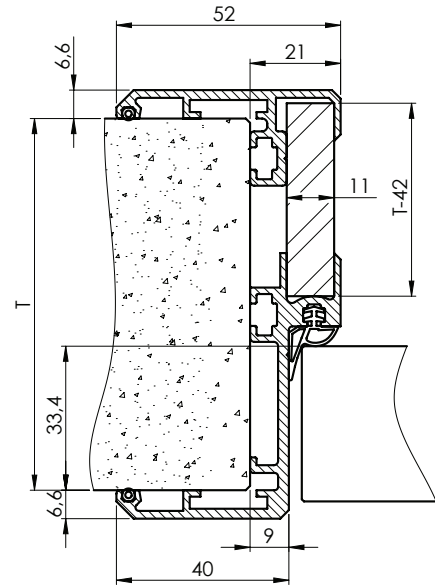
| Quality | Finish | Effect | art. | L | glass t |
|-----------|---------|--------|--------------|------|---------|
| ALUMINIUM | natural | ELOX | GS-AL/ZP-N-E | 2500 | 8-10 |



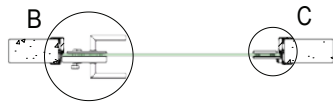
GLASS DOORS FRAMES



| Quality | Finish | Effect | art. | L |
|-----------|---------|--------|----------------|----------------|
| ALUMINIUM | natural | ELOX | GS-AL/ZU-N-E-U | 2300x1200x2300 |

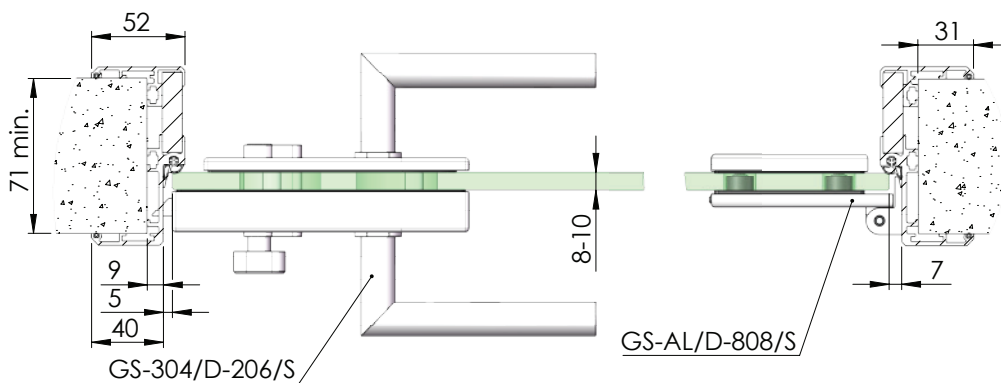


SECTION A-A



DETAIL B

DETAIL C



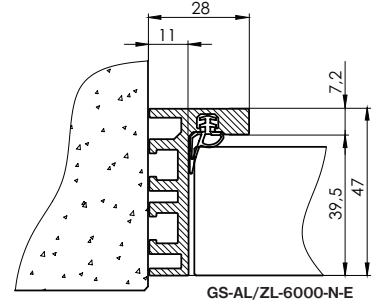
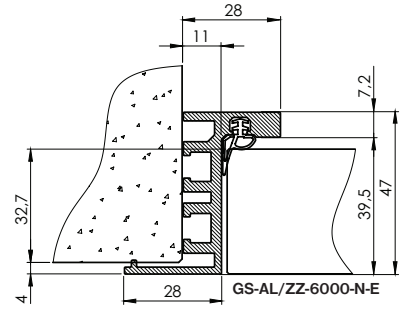
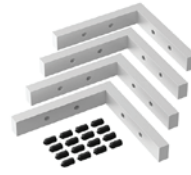
GS-304/D-206/S

GS-AL/D-808/S

GLASS DOORS FRAMES

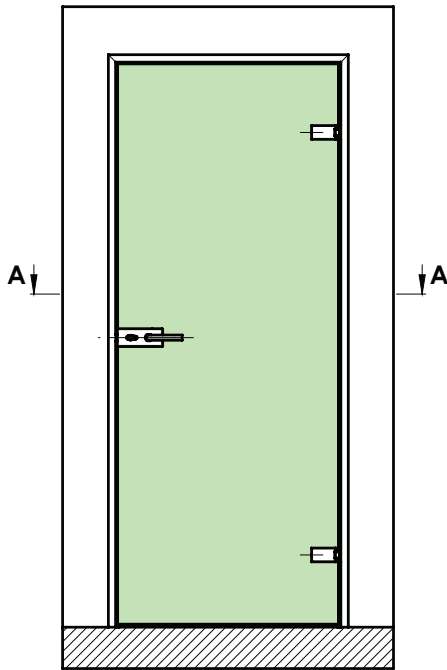


Components

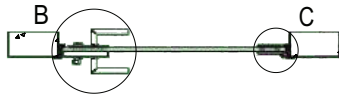
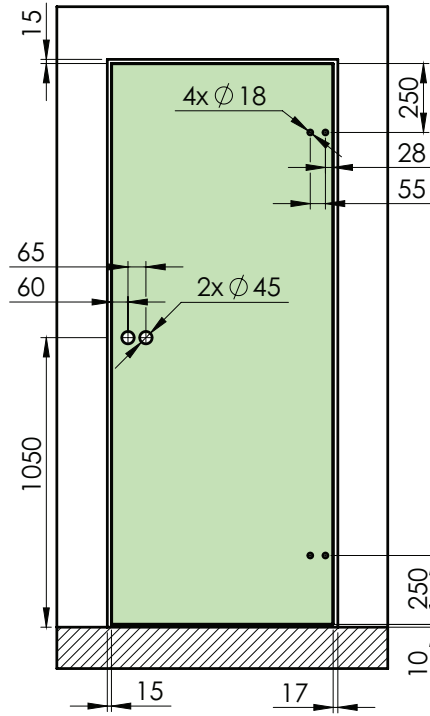


| Quality | Finish | Effect | art. | L |
|-----------|---------|--------|-------------------|------|
| ALUMINIUM | natural | ELOX | GS-AL/ZZ-6000-N-E | 6000 |
| | | | GS-AL/ZL-6000-N-E | |

new

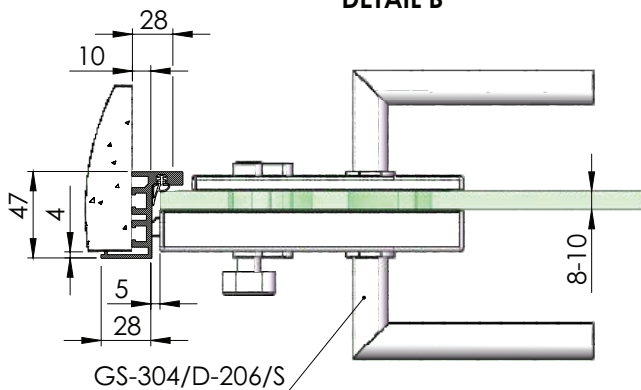


SECTION A-A

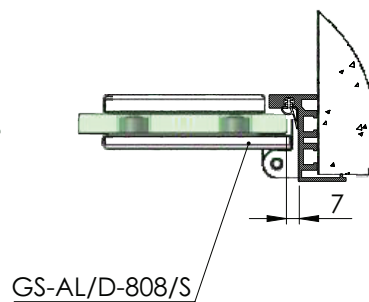


DETAIL B

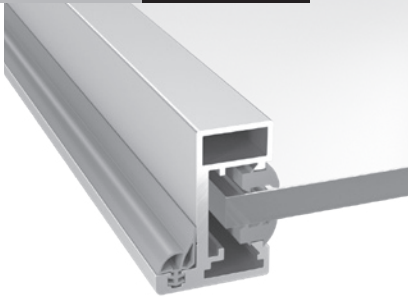
DETAIL C



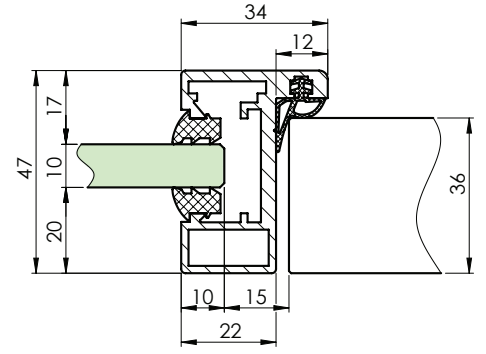
GS-304/D-206/S



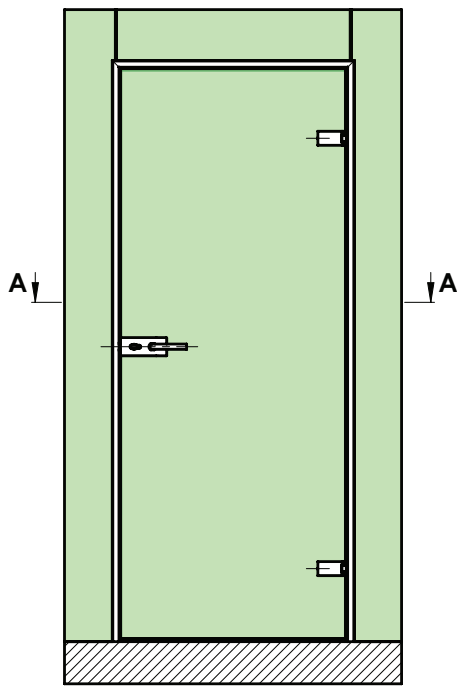
GS-AL/D-808/S



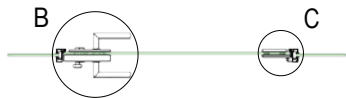
Components



| Quality | Finish | Effect | art. | glass t | L |
|-----------|---------|--------|----------------|---------|----------------|
| ALUMINIUM | natural | ELOX | GS-AL/ZG-N-E-U | 8-10 | 2300x1200x2300 |

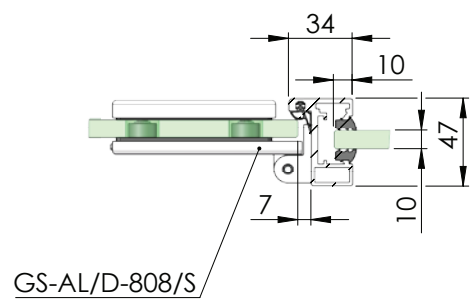
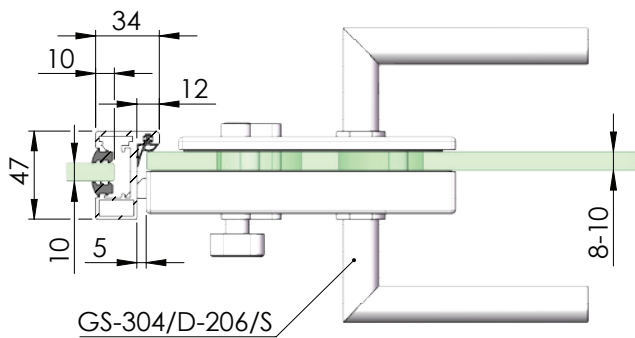
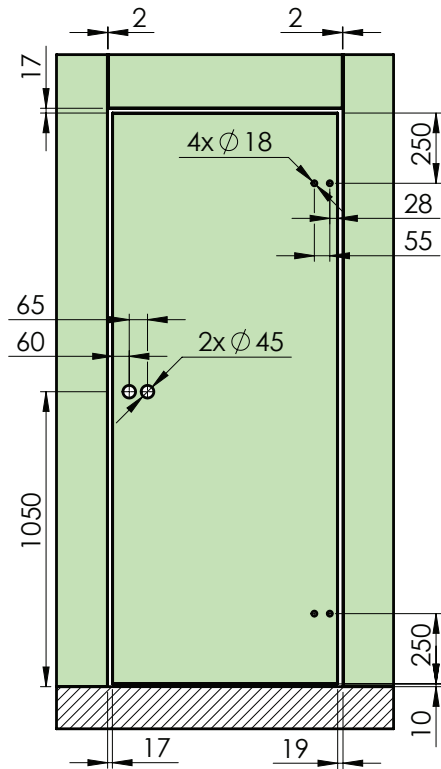


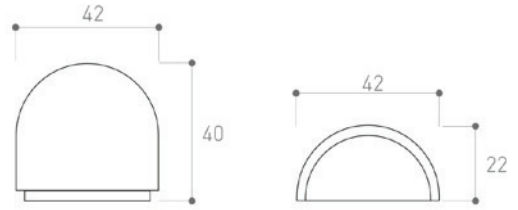
SECTION A-A



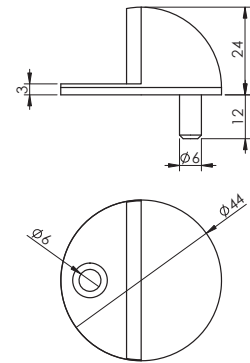
DETAIL B

DETAIL C



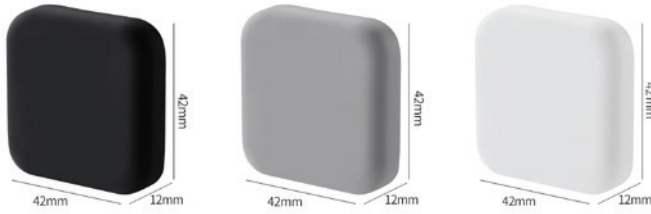


| Quality | Finish | art. |
|---------|-------------|-------|
| PVC | transparent | D8/DD |



| Quality | Finish | art. |
|---------|--------|---------|
| AISI304 | satin | D8/DD-i |

new



| Quality | Finish | art. |
|---------|--------|---------|
| PVC | black | D8/DK-B |
| | gray | D8/DK-G |
| | white | D8/DK-W |



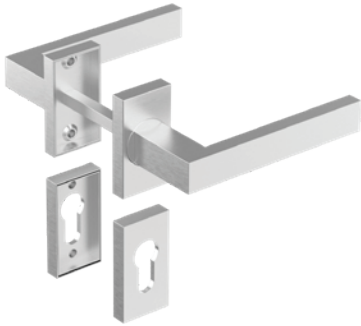
| Quality | Finish | Color | art. | Dimensions | Door: ↔ /G/°max |
|-----------|--------|----------|----------------|------------|--------------------|
| AISI304 | satin | - | WS/Z-104 | 182x41x63 | 900mm/60kg/180° |
| ALUMINIUM | matte | RAL 9005 | WS-BLACK/Z-104 | | |

new

DOOR HANDLES

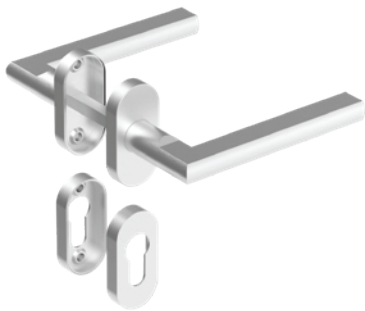
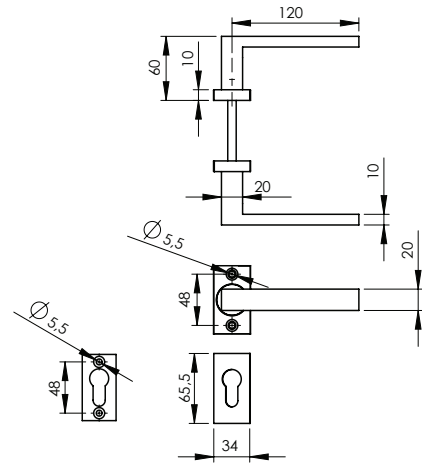


DOOR HANDLES



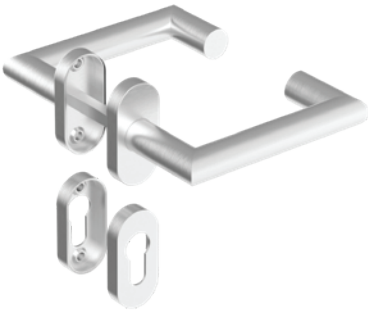
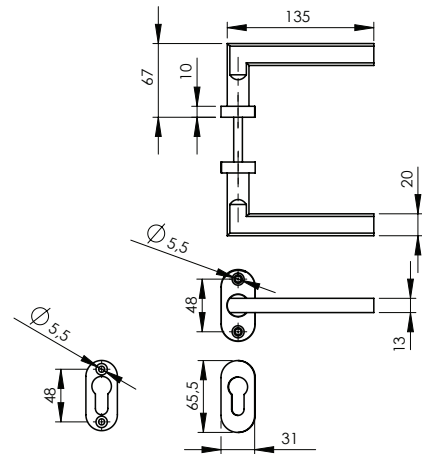
| Quality | Finish | art. |
|---------|--------|---------|
| AISI304 | satın | D8/16-i |

new



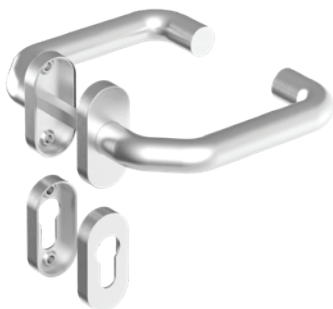
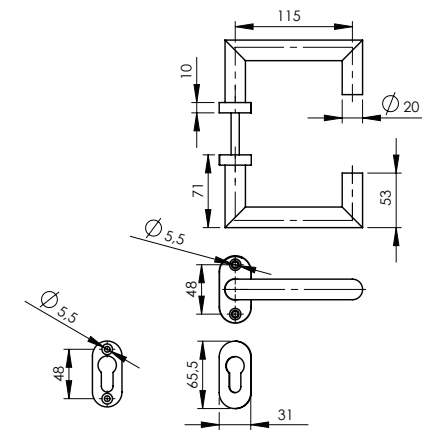
| Quality | Finish | art. |
|---------|--------|---------|
| AISI304 | satın | D8/17-i |

new



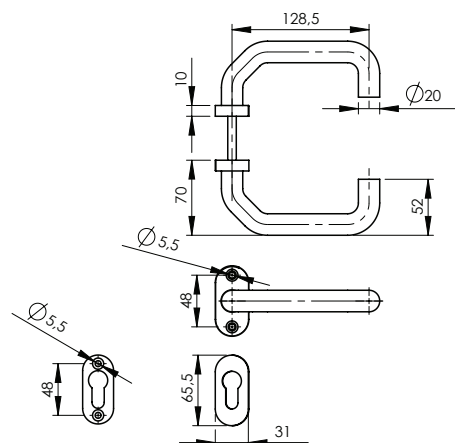
| Quality | Finish | art. |
|---------|--------|---------|
| AISI304 | satın | D8/18-i |

new

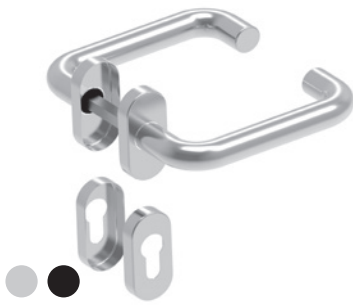


| Quality | Finish | art. |
|---------|--------|---------|
| AISI304 | satın | D8/20-i |

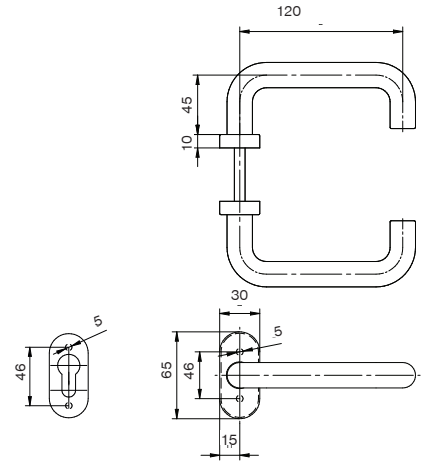
new



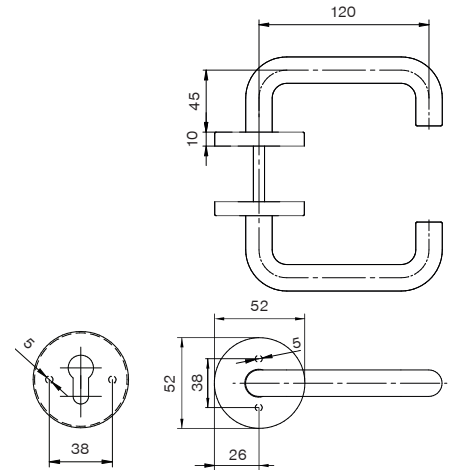
DOOR HANDLES



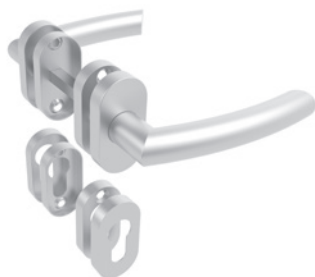
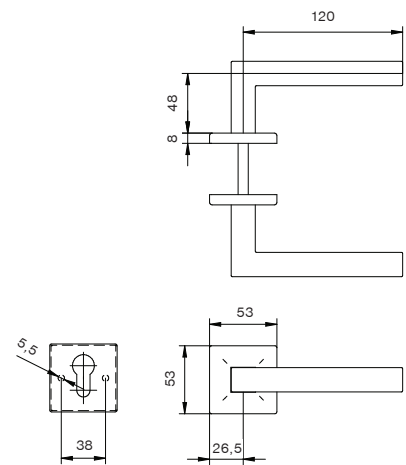
| Quality | Finish | Effect | art. |
|---------|--------|-----------|-------------|
| AISI304 | satin | - | D8/03-i |
| | | PVD black | D8/03-BLACK |



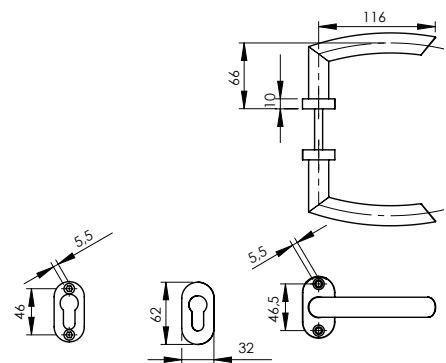
| Quality | Finish | art. |
|---------|--------|---------|
| AISI304 | satin | D8/01-i |



| Quality | Finish | art. |
|---------|--------|---------|
| AISI304 | satin | D8/06-i |



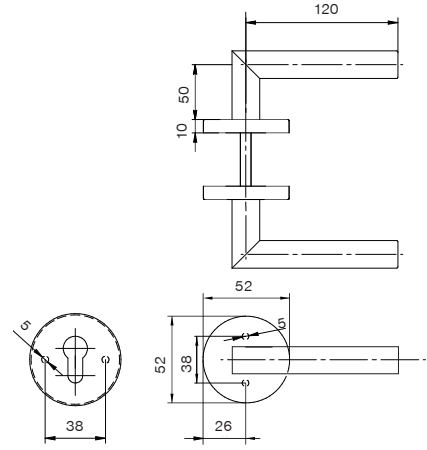
| Quality | Finish | art. |
|---------|--------|----------|
| AISI304 | satin | D8/010-i |



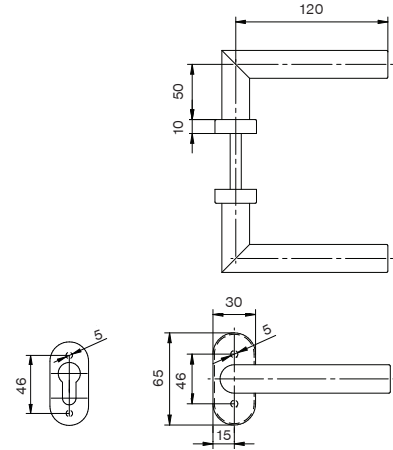
DOOR HANDLES



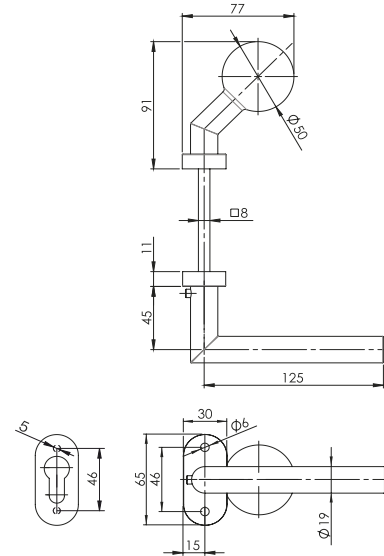
| Quality | Finish | art. |
|---------|--------|---------|
| AISI304 | satın | D8/02-i |



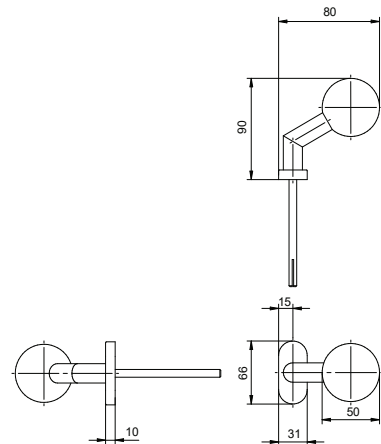
| Quality | Finish | Effect | art. |
|---------|--------|-----------|-------------|
| AISI304 | satın | - | D8/05-i |
| | | PVD black | D8/05-BLACK |



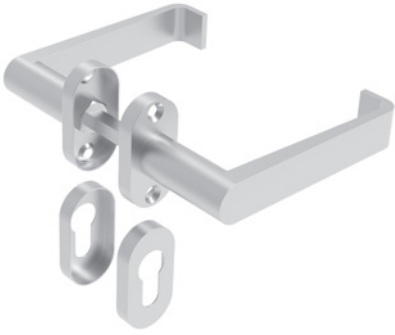
| Quality | Finish | Effect | art. | Orientation | Light Icon |
|---------|----------|-----------|----------------------------|-------------|----------------|
| AISI304 | satın | - | D8/05G-R-i | right | fixed position |
| | | - | D8/05G-L-i | left | |
| | | PVD black | D8/05G-R-BLACK | right | |
| | | PVD black | D8/05G-L-BLACK | left | |
| | | - | D8/05-GR | right | |
| - | D8/05-GL | left | opens together with handle | | |



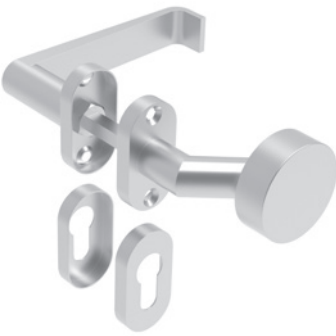
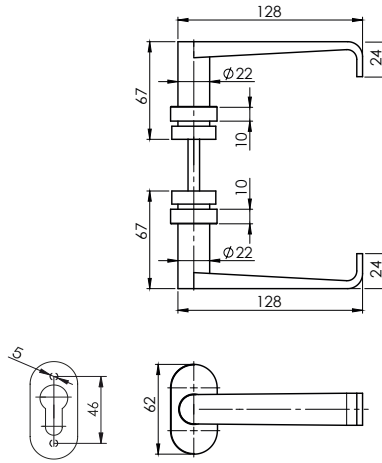
| Quality | Finish | Effect | art. | Light Icon 1 | Light Icon 2 |
|---------|--------|--------|-------------|--------------|--------------|
| AISI304 | satın | - | D8/04-i | fix | - |
| | | | D8/04L-i | - | open |
| | | | D8/04R-i | open | - |
| | | | D8/04-2-i | fix | fix |
| | | | D8/04-2-R-i | open | fix |
| | | | D8/04-2-L-i | fix | open |
| | | | D8/04O-2-i | open | open |
| | | | PVD black | D8/04-BLACK | fix |



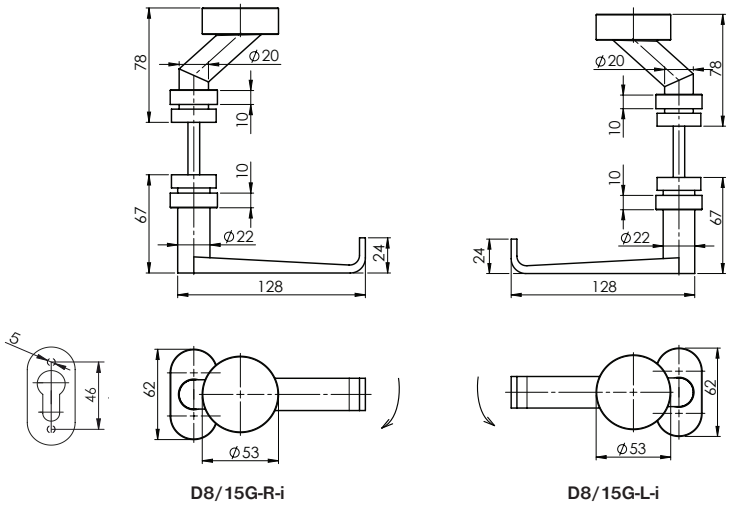
DOOR HANDLES



| Quality | Finish | art. |
|---------|--------|---------|
| AISI304 | satın | D8/15-i |



| Quality | Finish | art. | Orientation |
|---------|--------|------------|-------------|
| AISI304 | satın | D8/15G-R-i | right |
| | | D8/15G-L-i | left |

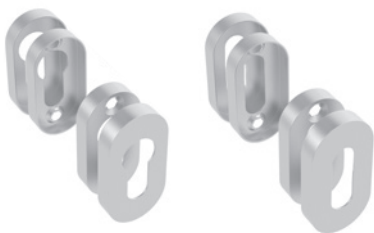
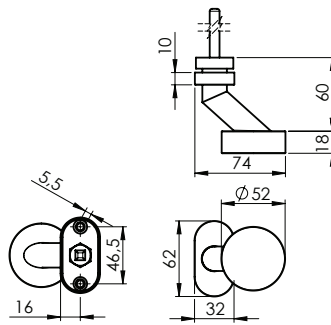


D8/15G-R-i

D8/15G-L-i

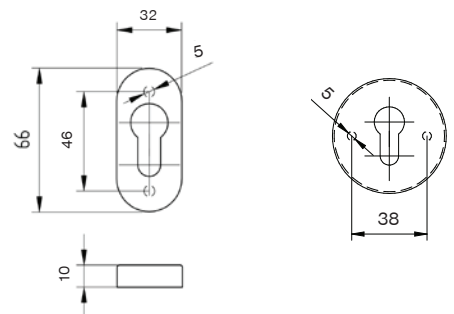


| Quality | Finish | art. |
|---------|--------|----------|
| AISI304 | satın | D8/014-i |



D8/09-i

D8/09B-i



| Quality | Finish | art. |
|---------|--------|----------|
| AISI304 | satın | D8/09-i |
| | | D8/09B-i |
| | | D8/08-i |
| | | D8/08B-i |

DOOR HANDLES



| Quality | Finish | art. |
|---------|--------|---------|
| AISI304 | satin | D8/DD-i |

new



| Quality | Finish | art. | M |
|-----------|--------|----------|----|
| steel 8.8 | Zn | D0/06-Zn | 10 |

new



| Quality | Finish | art. |
|---------|--------|----------|
| AISI304 | satin | D8/08-WC |

new



| Quality | Finish | art. |
|---------|--------|----------|
| AISI304 | satin | D8/09-WC |

new



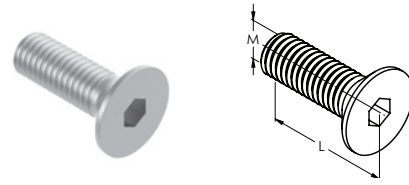
| Quality | Finish | art. |
|---------|--------|-------------|
| AISI304 | satin | PNL/HANDLES |

new

8

ACCESSORIES



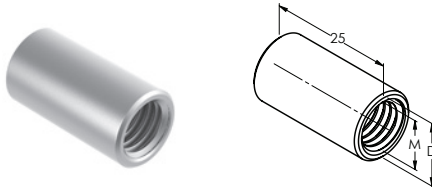


| Quality | Finish | art. | M | L |
|---------|---------|--------------------|---|----|
| AISI304 | natural | A-DIN 914-A2 M5x5 | | 5 |
| | | A-DIN 914-A2 M5x6 | 5 | 6 |
| | | A-DIN 914-A2 M5x8 | | 8 |
| | | A-DIN 914-A2 M6x6 | 6 | 6 |
| | | A-DIN 914-A2 M8x40 | 8 | 40 |
| AISI316 | | A4-DIN 914 M5x5 | 5 | 5 |

new

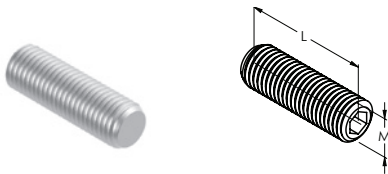


| Quality | Finish | art. |
|---------|---------|---------------------|
| AISI304 | natural | A-DIN 916-A2 M10x14 |
| AISI316 | | A4-DIN 916 M10x14 |



| Quality | Finish | art. | M | D |
|---------|---------|-----------------------|----|----|
| AISI304 | natural | A-DIN 6334V M8x25-A2 | 8 | 11 |
| | | A-DIN 6334V M10x25-A2 | 10 | 13 |
| | | A-DIN 6334V M12x40-A2 | 12 | 40 |

new



| Quality | Finish | art. | M | L |
|---------|---------|----------------------|----|-----|
| AISI304 | natural | A-DIN 913-A2 M5x10 | 5 | 10 |
| | | A-DIN 913-A2 M6x10 | | |
| | | A-DIN 913-A2 M6x12 | 6 | 12 |
| | | A-DIN 913-A2 M6x35 | | 35 |
| | | A-DIN 913-A2 M8x16 | | 16 |
| | | A-DIN 913-A2 M8x20 | | 20 |
| | | A-DIN 913-A2 M8x25 | | 25 |
| | | A-DIN 913-A2 M8x30 | 8 | 30 |
| | | A-DIN 913-A2 M8x40 | | 40 |
| | | A-DIN 913-A2 M8x80 | | 80 |
| | | A-DIN 913-A2 M10x12 | | 12 |
| | | A-DIN 913-A2 M10x35 | 10 | 35 |
| | | A-DIN 913-A2 M10x100 | | 100 |
| AISI316 | | A4-DIN 913 M5x5 | 5 | 5 |
| | | A4-DIN 913 M5x10 | | 10 |
| | | A4-DIN 913 M6x10 | 6 | |
| | | A4-DIN 913 M6x12 | | 12 |
| | | A4-DIN 913 M10x12 | | 12 |
| | | A4-DIN 913 M10x16 | 10 | 16 |
| | | A4-DIN 913 M10x55 | | 55 |

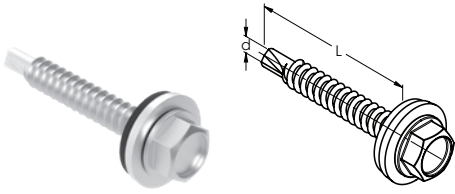
new

| Quality | Finish | art. | M | L | | |
|--------------------|---------|----------------------|----|-------------------|---|----|
| steel 8.8 | Zn | DIN 7991 M8x20-Zn | 8 | 20 | | |
| | | DIN 7991 M12x30-Zn | | 30 | | |
| AISI304 | natural | DIN 7991 M12x40-Zn | 12 | 40 | | |
| | | A-DIN 7991-A2 M5x8 | 5 | 8 | | |
| | | A-DIN 7991-A2 M5x12 | | 12 | | |
| | | A-DIN 7991-A2 M5x16 | 5 | 16 | | |
| | | A-DIN 7991-A2 M5x20 | | 20 | | |
| | | A-DIN 7991-A2 M6x8 | | 8 | | |
| | | A-DIN 7991-A2 M6x14 | | 14 | | |
| | | A-DIN 7991-A2 M6x16 | 6 | 16 | | |
| | | A-DIN 7991-A2 M6x20 | | 20 | | |
| | | A-DIN 7991-A2 M6x40 | | 40 | | |
| | | A-DIN 7991-A2 M6x60 | | 60 | | |
| | | A-DIN 7991-A2 M8x12 | | 12 | | |
| | | A-DIN 7991-A2 M8x16 | | 16 | | |
| | | A-DIN 7991-A2 M8x30 | | 30 | | |
| | | A-DIN 7991-A2 M8x35 | 8 | 35 | | |
| | | A-DIN 7991-A2 M8x50 | | 50 | | |
| | | A-DIN 7991-A2 M8x70 | | 70 | | |
| | | A-DIN 7991-A2 M8x80 | | 80 | | |
| | | A-DIN 7991-A2 M8x110 | | 110 | | |
| | | A-DIN 7991-A2 M10x35 | 10 | 35 | | |
| | | A-DIN 7991-A2 M12x16 | 12 | 16 | | |
| | | AISI316 | | A4-DIN 7991 M5x8 | 5 | 8 |
| | | | | A4-DIN 7991 M5x16 | | 16 |
| | | | | A4-DIN 7991 M6x14 | 6 | 14 |
| | | | | A4-DIN 7991 M6x40 | | 40 |
| | | | | A4-DIN 7991 M8x20 | | 20 |
| | | | | A4-DIN 7991 M8x30 | | 30 |
| | | | | A4-DIN 7991 M8x70 | 8 | 70 |
| A4-DIN 7991 M8x100 | | | | 100 | | |
| A4-DIN 7991 M8x120 | | | | 120 | | |
| A4-DIN 7991 M10x20 | 10 | | | 20 | | |
| A4-DIN 7991 M12x30 | 12 | | | 30 | | |

new
new

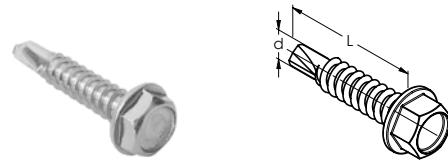
new
new
new
new
new
new
new
new
new
new
new
new

new
new



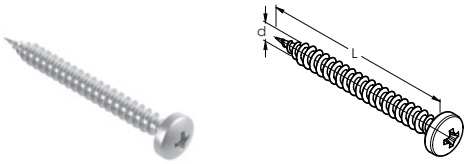
| Quality | Finish | art. | d | L |
|---------|---------|-------------|-----|----|
| AISI304 | natural | SOL-TSS-530 | 5,5 | 30 |
| | | SOL-TSS-540 | | 40 |

new

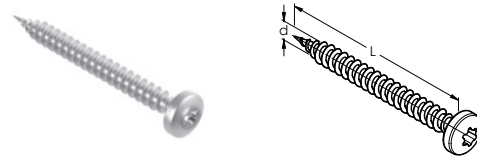


| Quality | Finish | art. | d | L |
|---------|---------|-----------------------|-----|----|
| AISI304 | natural | A-DIN 7504K-A2 4,2x13 | 4,2 | 13 |
| | | A-DIN 7504K-A2 4,2x16 | | 16 |
| | | A-DIN 7504K-A2 5,5x25 | 5,5 | 25 |
| | | A-DIN 7504K-A2 6,3x16 | 6,3 | 16 |

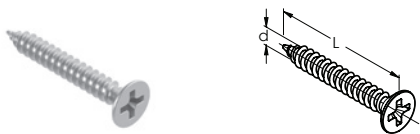
*new
new
new
new*



| Quality | Finish | art. | d | L |
|---------|---------|-----------|---|----|
| AISI304 | natural | A-PH 5x20 | 5 | 20 |
| | | A-PH 5x35 | | 35 |
| | | A-PH 6x45 | 6 | 45 |



| Quality | Finish | art. | d | L |
|---------|---------|--------------------------|-----|----|
| AISI304 | natural | A-DIN 7981C-A2-TX 4,2x60 | 4,2 | 60 |

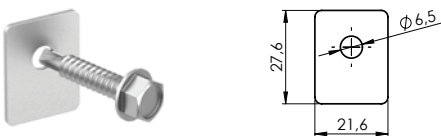


| Quality | Finish | art. | d | L |
|---------|---------|--------------------|-----|----|
| AISI304 | natural | A-DIN 7505A 4,2x16 | 4,2 | 16 |
| | | A-DIN 7505A 5x20 | | 20 |
| | | A-DIN 7505A 5x35 | 5 | 35 |
| | | A-DIN 7505A 5x45 | | 45 |



| Quality | Finish | art. | d | L |
|---------|---------|--------------------------|-----|----|
| AISI304 | natural | A-DIN 7982C-TX-A2 4,2x22 | 4,2 | 22 |

new



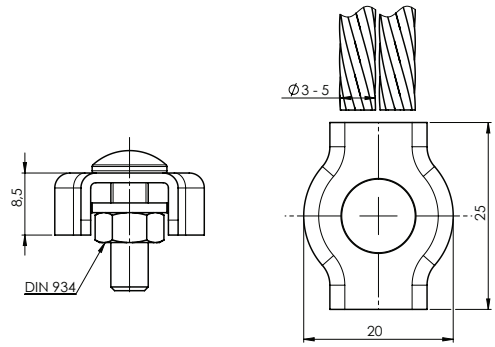
| Quality | Finish | art. | pack [pcs] |
|---------|--------|--------------|------------|
| Fe | Zn | H/01PVC-FS | 6 |
| | | H/01PVC-FS-J | 4 |

new

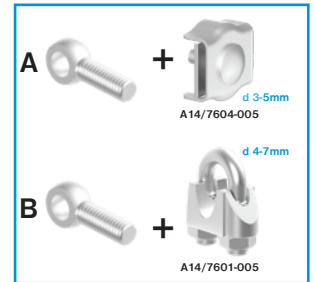
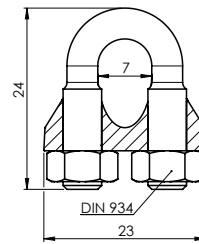


| Quality | Finish | art. |
|---------|--------|---------------|
| Fe | Zn | H/01PVC-FS-AL |

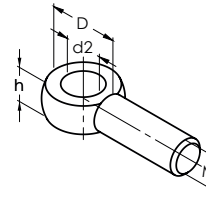
new



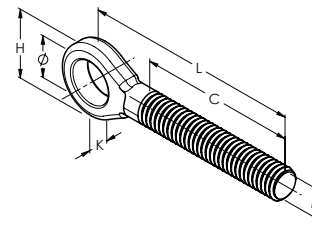
| Quality | Finish | art. | d | anchor system |
|---------|--------|--------------|-----|---------------|
| AISI316 | satın | A14/7604-005 | 3-5 | C2 |



| Quality | Finish | art. | d | anchor system |
|---------|--------|--------------|---|---------------|
| AISI316 | satın | A14/7601-005 | 7 | C2 |

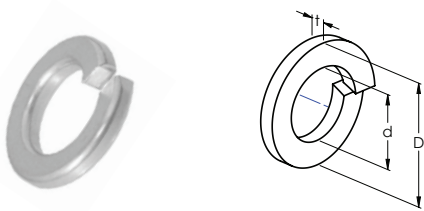


| Quality | Finish | art. | d2 | M | D | h | anchor system |
|---------|--------|--------------|-----|----|----|-----|---------------|
| AISI316 | satın | A14/7350-003 | 6,5 | 6 | 12 | 6 | C2,C3 |
| | | A14/7350-005 | 9,5 | 10 | 20 | 9,7 | |



| Quality | Finish | art. | M | H | L | C | K | Ø | anchor system |
|---------|--------|-------------------|----|----|----|----|---|------|---------------|
| AISI316 | satın | A14/7333-M6 | 6 | 14 | 44 | 30 | 4 | 8,5 | C3 |
| | | A14/7333-M6 LEFT | | | | | | | |
| | | A14/7333-M10 | | | | | | | |
| | | A14/7333-M10 LEFT | 10 | 22 | 90 | 63 | 6 | 10,5 | |

new
new
new
new



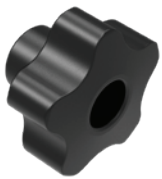
| Quality | Finish | art. | M | t | d | D |
|---------|--------|-----------------|----|-----|----|----|
| steel | Zn | DIN 7980 M10-Zn | 10 | | 10 | 16 |
| | | DIN 7980 M12-ZN | 12 | 2,5 | 12 | 18 |
| | | DIN 127 B M12 | 12 | | 12 | 21 |

*new
new
new*



| Quality | Finish | art. | M | plate t |
|---------|--------|-----------|----|-----------|
| steel | Zn | MK-M8 Zn | 8 | 1,8 - 3,2 |
| | | MK-M10 Zn | 10 | |

*new
new*



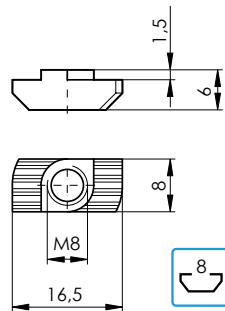
| Quality | Finish | art. |
|---------|---------|--------------|
| PVC | natural | VCT.40 FP-M8 |

new



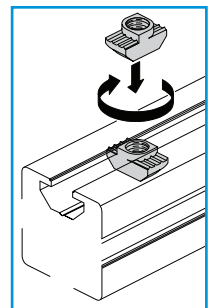
A19/04-PVC A19/04-PVC-L A19/04-PVC-BLACK

| Quality | Finish | art. |
|---------|---------|------------------|
| PVC | natural | A19/04-PVC |
| | polish | A19/04-PVC-L |
| | black | A19/04-PVC-BLACK |



| Quality | Finish | art. |
|---------|--------|----------|
| steel | Zn | M4-GN505 |

new

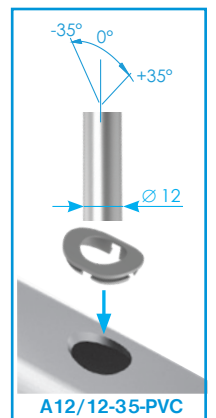


A12/12-PVC

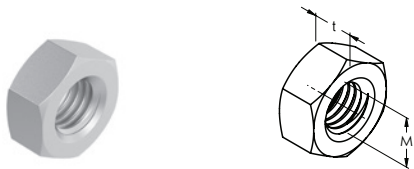


A12/12-35-PVC

| Quality | Finish | art. |
|---------|---------|---------------|
| PVC | natural | A12/12-PVC |
| | | A12/12-35-PVC |



A12/12-35-PVC



| Quality | Finish | art. | M | t |
|-----------|---------|------------------|----|-----|
| steel 8.8 | Zn | DIN 934 M6-Zn | 6 | 5 |
| | | DIN 934 M8-Zn | 8 | 6,5 |
| | | DIN 934 M10-Zn | 10 | 8 |
| | | DIN 934 M12-Zn | 12 | 10 |
| AISI304 | natural | A-DIN 934 M6 | 6 | 5 |
| | | A-DIN 439B-A2 M8 | 8 | 4 |
| | | A-DIN 934 M8 | 8 | 6,5 |
| | | A-DIN 934 M10 | 10 | 8 |
| | | A-DIN 934 M12 | 12 | 10 |
| AISI316 | natural | A4-DIN 934 M16 | 16 | 13 |
| | | A4-DIN 439B M8 | 8 | 4 |
| | | A4-DIN 934 M10 | 10 | 8 |

new
new
new
new
new

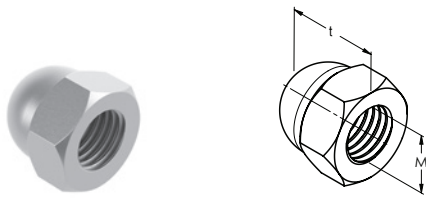
new



| Quality | Finish | art. | D | d | t |
|---------|---------|------------------|----|------|-----|
| steel | Zn | DIN 125 M6-Zn | 12 | 6,4 | 1,6 |
| | | DIN 125 M8-Zn | 16 | 8,4 | 2,5 |
| | | DIN 125 M10-Zn | 20 | 10,5 | 3 |
| | | DIN 9021 M10-Zn | 30 | 10,5 | 2,5 |
| | | DIN 9021 M12-Zn | 37 | 13 | 3 |
| | | DIN 9021 M16-Zn | 50 | 17 | 3 |
| | | DIN 125 M12-Zn | 24 | 13 | 2,5 |
| | | DIN 125 M16-Zn | 30 | 17 | 3 |
| AISI304 | natural | A-DIN 125-A2 M5 | 10 | 5 | 1 |
| | | A-DIN 9021-A2 M8 | 30 | 8 | 2,5 |
| | | A-DIN 125-A2 M8 | 16 | 8 | 1,6 |
| | | A-DIN 125-A2 M10 | 20 | 10 | 2 |
| | | A-DIN 125-A2 M12 | 24 | 12 | 2,5 |
| | | A-DIN 433-A2 M12 | 20 | 12 | 2,5 |
| AISI316 | natural | A4-DIN 9021 M8 | 24 | 8,4 | 2 |
| | | A4-DIN 9021 M16 | 50 | 17 | 2,5 |

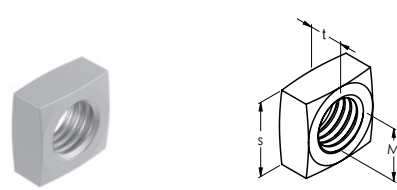
new
new
new
new
new
new
new
new

new

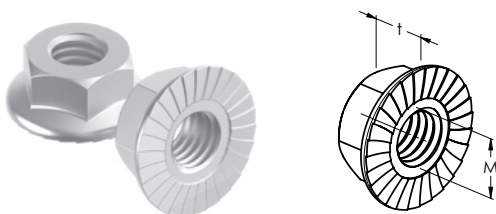


| Quality | Finish | art. | M | t |
|---------|---------|-------------------|----|----|
| steel | Zn | DIN 1587 M6-Zn | 6 | 12 |
| | | DIN 1587 M8-Zn | 8 | 15 |
| | | DIN 1587 M10-Zn | 10 | 18 |
| | | DIN 1587 M12-Zn | 12 | 22 |
| AISI304 | natural | A-DIN 1587-A2 M6 | 6 | 12 |
| | | A-DIN 1587-A2 M8 | 8 | 15 |
| | | A-DIN 1587-A2 M10 | 10 | 18 |
| AISI316 | natural | A-DIN 1587-A2 M12 | 12 | 22 |
| | | A4-DIN 1587 M10 | 10 | 18 |

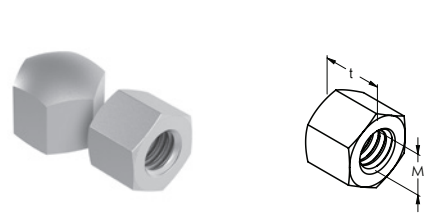
new
new
new
new



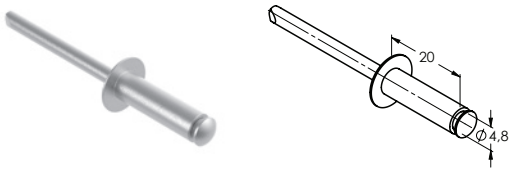
| Quality | Finish | art. | M | s | t |
|---------|---------|---------------|----|----|-----|
| AISI304 | natural | A-DIN 562 M6 | 6 | 10 | 3,2 |
| | | A-DIN 562 M8 | 8 | 13 | 4 |
| | | A-DIN 562 M10 | 10 | 17 | 5 |



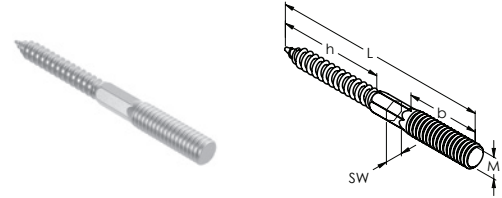
| Quality | Finish | art. | M | t |
|---------|---------|------------------|---|----|
| AISI304 | natural | A-DIN 6923-A2 M8 | 8 | 10 |



| Quality | Finish | art. | M | t |
|---------|---------|---------------|----|----|
| AISI304 | natural | A-DIN 917 M8 | 8 | 10 |
| | | A-DIN 917 M10 | 10 | 12 |



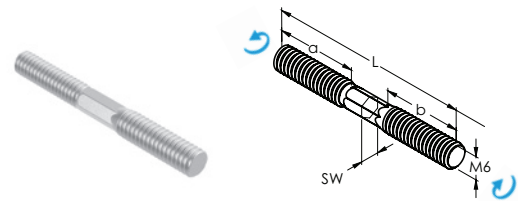
| Quality | Finish | art. |
|---------|---------|----------------------|
| AISI304 | natural | A-DIN 7337-A2 4,8x20 |



| Quality | Finish | art. | M | L | b | h | SW |
|---------|---------|-----------------------|----|-----|----|----|----|
| AISI304 | natural | A-DIN 9210 M6x60-A2 | 6 | 60 | 20 | 37 | - |
| | | A-DIN 9210 M8x60-A2 | 8 | | 42 | 48 | ✓ |
| | | A-DIN 9210 M8x100-A2 | 8 | 100 | 30 | 57 | ✓ |
| AISI316 | natural | A-DIN 9210 M10x100-A2 | 10 | | 30 | 57 | ✓ |
| | | A4-DIN 9210 M6x100 | 6 | 100 | | | ✓ |
| | | A4-DIN 9210 M8x60 | 8 | 60 | 20 | 37 | - |
| | | A4-DIN 9210 M8x100 | 8 | 100 | 42 | 48 | ✓ |



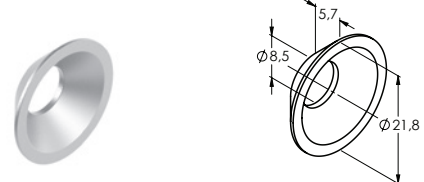
| Quality | Finish | art. | M |
|---------|--------|------------|----|
| steel | Zn | WOOD/M8-D | 8 |
| | | WOOD/M10-D | 10 |



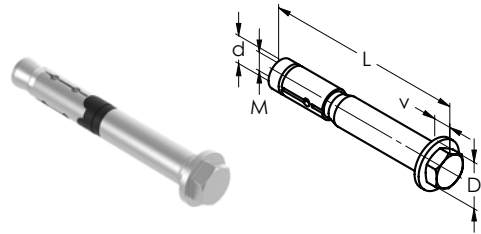
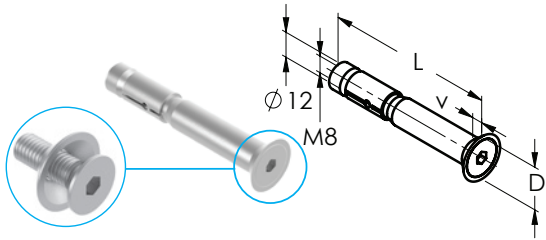
| Quality | Finish | art. | M | L | a | b | SW |
|---------|---------|-----------------|----|----|----|----|--------------|
| AISI316 | natural | A4-DUAL M6/M6 | 6 | 65 | 30 | 30 | ✓ <i>new</i> |
| | | A4-DUAL M10/M10 | 10 | | | | |



| Quality | Finish | art. | M | L |
|---------|---------|-----------|----|------|
| AISI304 | natural | A-FTT-M5 | 5 | 12 |
| | | A-FTT-M6 | 6 | 14 |
| | | A-FTT-M8 | 8 | 16,5 |
| | | A-FTT-M10 | 10 | 19 |



| Quality | Finish | art. |
|---------|---------|---------------|
| AISI316 | natural | A14/08-WASHER |

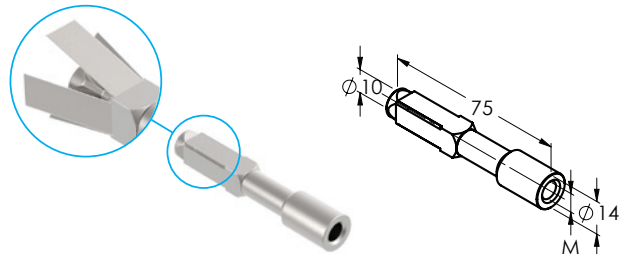
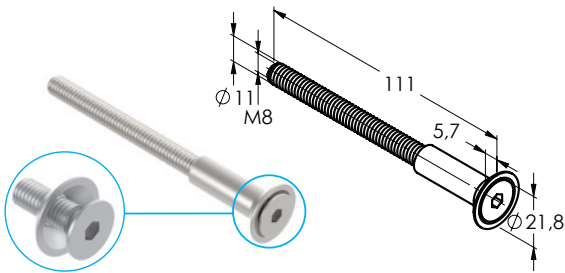


| Quality | Finish | art. | L | Ø | D/v | CE | load |
|---------|---------|----------------------|-----|----|--------|----|--------|
| steel | Zn | Q5/08-M8-75SK/S | 75 | 12 | 22/5 | - | medium |
| | | Q5/08-HAZ-M8-80SK/S | 80 | 12 | 20,5/5 | ✓ | heavy |
| | | Q5/08-FH12-50 | 125 | 12 | 22/5,8 | ✓ | heavy |
| | | Q5/08-12-125 | 125 | 12 | 22/5,8 | - | heavy |
| AISI304 | natural | A5/08-12-125 | 125 | 12 | 22/5,8 | - | heavy |
| AISI316 | natural | A5/08-HAZ-M8-80SK/A4 | 80 | 12 | 20,5/5 | ✓ | heavy |

new
top
new
new

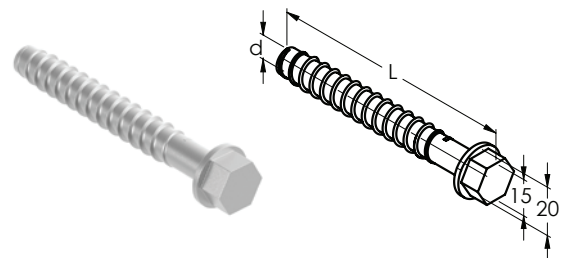
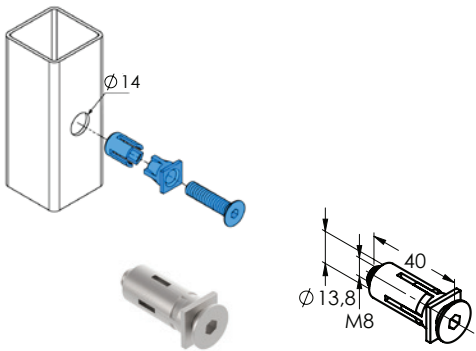
| Quality | Finish | art. | M | L | d | D/v | CE | load | | |
|-----------------------|---------|----------------------|---------|-------------|--------|--------|--------|--------|--------|--------|
| steel | Zn | Q5/08-M8-80S/S | 8 | 80 | 11 | 22/7,5 | - | medium | | |
| | | Q5/08-HAZ-M8-85S/S | 8 | 85 | 12 | 20/7,5 | ✓ | heavy | | |
| | | Q5/08-M8-120S/S | 10 | 120 | 11 | 22/7,5 | - | medium | | |
| | | Q5/08-FH15/25 S | 10 | 89 | 15 | 25/9,5 | ✓ | heavy | | |
| | | Q5/08-HAZ-M10-106S/S | 10 | 106 | 14 | 25/8,3 | - | medium | | |
| | | Q5/08-M10-106S/S | 10 | 100 | 14 | 25/8,3 | - | medium | | |
| | | Q5/08-M10-120S/S | 10 | 120 | 14 | 25/8,3 | - | medium | | |
| | | AISI304 | natural | A5/08-M8X80 | 8 | 80 | 10 | 20/7,5 | - | medium |
| | | A5/08-M8-80S/S | | 8 | 80 | 11 | 22/7,5 | - | medium | |
| | | A5/08-M8-120S/S | | 10 | 120 | 11 | 22/7,5 | - | medium | |
| AISI316 | natural | A5/08-M10-70S/S | 10 | 70 | 14 | 25/8,3 | - | medium | | |
| A5/08-HAZ-M8-85S/A4 | | 8 | 85 | 12 | 20/7,5 | ✓ | heavy | | | |
| A5/08-HAZ-M10-106S/A4 | 10 | 106 | 15 | 25/9,5 | ✓ | heavy | | | | |

new
new
new
new
new
new



| Quality | Finish | art. | CE | load |
|---------|---------|------------------|----|------|
| AISI304 | natural | A5/08-105x11xM8 | - | N/A |
| AISI316 | | A14/08-105x11xM8 | - | N/A |

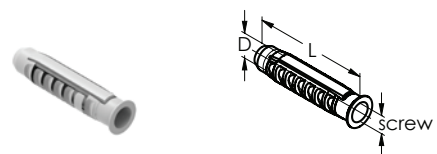
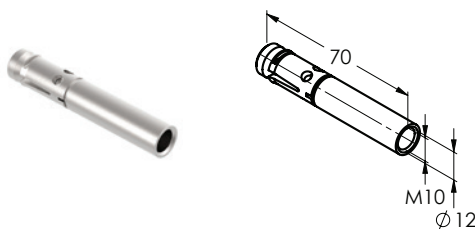
| Quality | Finish | art. | M | CE | load |
|---------|---------|-------------|----|----|-------|
| steel | natural | Q11/FPX-M8 | 8 | ✓ | heavy |
| | | Q11/FPX-M10 | 10 | ✓ | heavy |



| Quality | Finish | art. | CE | load |
|---------|--------|---------------------|----|------|
| steel | Zn | Q5/09-Quick-Fix QF5 | - | N/A |

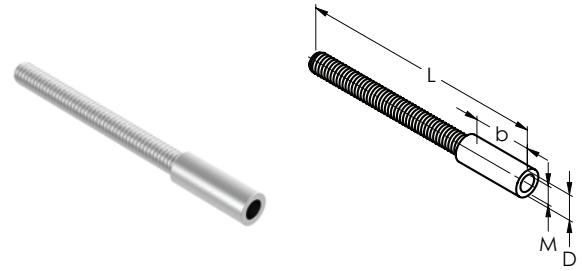
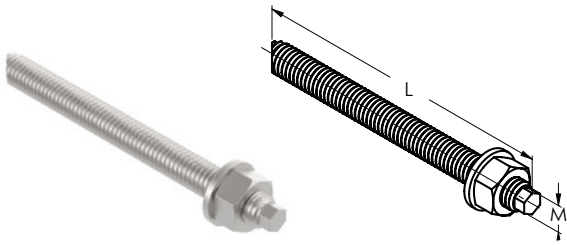
| Quality | Finish | art. | d | L | CE | load |
|-----------|---------|----------------------|----|-----|----|-------|
| steel 5.8 | Zn | Q5/08-BS-S-10-90/S | 10 | 90 | ✓ | heavy |
| AISI316 | natural | A5/08-BS-S-10-90/A4 | 10 | 90 | ✓ | heavy |
| steel 5.8 | Zn | Q5/08-BS-S-12-110/S | 12 | 110 | ✓ | heavy |
| AISI316 | natural | A5/08-BS-S-12-110/A4 | 12 | 110 | ✓ | heavy |

new



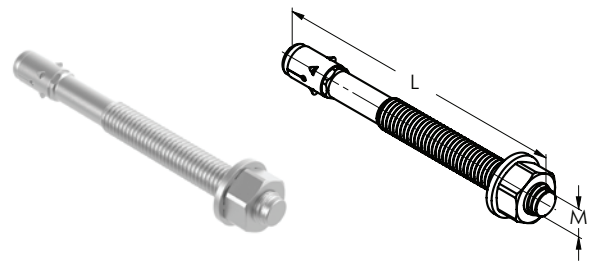
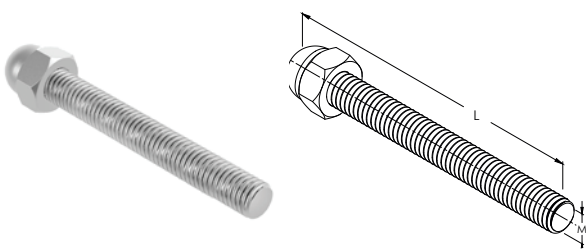
| Quality | Finish | art. | CE | load |
|---------|---------|------------------------|----|-------|
| steel | Zn | Q5/08-FAZ-IG-M10-70/S | ✓ | heavy |
| AISI316 | natural | A5/08-FAZ-IG-M10-70/A4 | ✓ | heavy |

| Quality | Finish | art. | D | screw | L |
|---------|--------|----------------|----|-------|----|
| NYLON | gray | Q5/07-8 NYLON | 8 | 4,5-6 | 40 |
| | | Q5/07-10 NYLON | 10 | 6-8 | 50 |
| | | Q5/07-12 NYLON | 12 | 8-10 | 60 |



| Quality | Finish | art. | M | L | CE | load |
|---------|---------|-------------------------|----|-----|----|-------|
| steel | Zn | Q5/08-VM 250-M10-115 | 10 | 115 | ✓ | heavy |
| | | Q5/08-VM 250-M10-165 | | 165 | | |
| | | Q5/08-VM 250-M12-135 | 12 | 135 | | |
| | | Q5/08-VM 250-M12-160 | | 160 | | |
| AISI316 | natural | A5/08-VM 250-M10-115-A4 | 10 | 115 | ✓ | heavy |
| | | A5/08-VM 250-M10-165-A4 | | 165 | | |
| | | A5/08-VM 250-M12-135-A4 | 12 | 135 | | |
| | | A5/08-VM 250-M12-160-A4 | | 160 | | |

| Quality | Finish | art. | M | L | D | b | CE | load |
|---------|---------|------------|----|-----|----|----|----|------|
| AISI304 | natural | A19/27-M8 | 8 | 11 | - | - | - | N/A |
| | | A19/27-M10 | 10 | 13 | - | - | - | N/A |
| | | A19/27-M12 | 12 | 130 | 15 | 25 | - | N/A |



| Quality | Finish | art. | M | L | CE | load |
|---------|---------|------------------------|----|-----|-----|------|
| AISI304 | natural | A-DIN 975-1587 M10x100 | 10 | 100 | N/A | N/A |

new

| Quality | Finish | art. | M | L | CE | load |
|---------|---------|-------------------|----|-----|----|-------|
| steel | Zn | Q5/06-6x60CE | 6 | 60 | - | heavy |
| | | Q5/06-8x100CE | 8 | 92 | - | heavy |
| | | Q5/06-10x120CE | 10 | 120 | - | heavy |
| | | Q5/06-12x110CE | 12 | 110 | - | heavy |
| | | Q5/08-FBN 12-30 | 12 | 126 | ✓ | heavy |
| AISI304 | natural | Q5/06-16x123CE | 16 | 123 | - | heavy |
| | | Q5/06-16x138CE | 16 | 138 | - | heavy |
| | | A-Q5/06-8x90CE | 8 | 90 | - | heavy |
| | | A-Q5/06-10x120CE | 10 | 120 | - | heavy |
| | | A-Q5/06-12x110CE | 12 | 110 | - | heavy |
| AISI316 | natural | A4-Q5/06-12x110CE | 12 | 110 | ✓ | heavy |

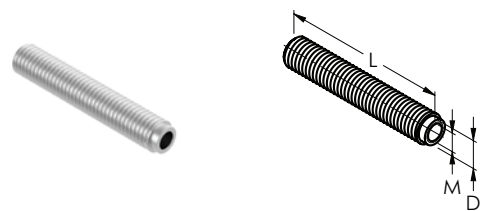
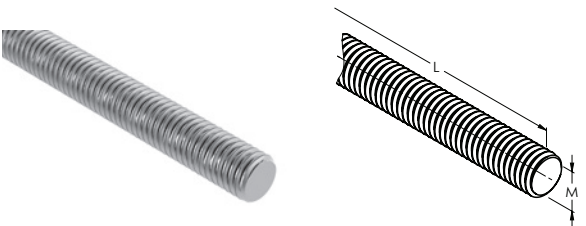
new

new

new

new

new



| Quality | Finish | art. | M | L | CE | load |
|-------------------|---------|-------------------|-----|------|-----|------|
| steel | Zn | DIN 975 M6-Zn | 6 | 1000 | - | new |
| | | DIN 975 M8-Zn | 8 | | | |
| | | DIN 975 M10-Zn | 10 | | | |
| | | DIN 975 M12-Zn | 12 | | | |
| | | DIN 975 M16-Zn | 16 | | | |
| AISI304 | natural | A-DIN 975 M6 | 6 | - | new | |
| | | A-DIN 975 M8 | 8 | | | |
| | | A-DIN 975 M8-100 | 100 | | | |
| | | A-DIN 975 M8-120 | 120 | | | |
| | | A-DIN 975 M8-150 | 150 | | | |
| | | A-DIN 975 M8-200 | 200 | | | |
| | | A-DIN 975 M10 | 10 | | | |
| | | A-DIN 975 M10-100 | 100 | | | |
| | | A-DIN 975 M10-120 | 120 | | | |
| | | A-DIN 975 M10-150 | 150 | | | |
| | | A-DIN 975 M10-200 | 200 | | | |
| | | A-DIN 975 M12 | 12 | | | |
| | | A-DIN 975 M12-100 | 100 | | | |
| | | A-DIN 975 M12-120 | 120 | | | |
| | | A-DIN 975 M12-150 | 150 | | | |
| A-DIN 975 M12-200 | 200 | | | | | |
| AISI316 | natural | A4-DIN 975 M16 | 16 | 1000 | new | |
| | | A4-DIN 975 M10 | 10 | 1000 | new | |

new
new
new
new
new

new
new
new
new

new
new
new
new

new
new
new
new
new

| Quality | Finish | art. | M | L | D | CE | load |
|-----------|---------|------------------------|----|-----|----|----|-------|
| steel 5.8 | Zn | Q5/08-VI-IG-M8-100/S | 8 | 100 | 12 | ✓ | heavy |
| | | Q5/08-VI-IG-M10-80/S | 10 | 80 | 16 | ✓ | heavy |
| | | Q5/08-VI-IG-M12-125/S | 12 | 125 | 20 | ✓ | heavy |
| AISI316 | natural | A5/08-VI-IG-M8-100/A4 | 8 | 100 | 12 | ✓ | heavy |
| | | A5/08-VI-IG-M10-80/A4 | 10 | 80 | 16 | ✓ | heavy |
| | | A5/08-VI-IG-M12-125/A4 | 12 | 125 | 20 | ✓ | heavy |



| art. | ml | quality | description |
|--------------------|----|------------|-------------|
| Q5/01GF-300 Nordic | | | -20°C +10°C |
| Q5/01GF-400 Nordic | | vinylester | |
| Q5/01GF-300 | | | -10°C +30°C |
| Q5/01GF-400 | | | |

top



| art. | ml | quality | description |
|-------------------|----|------------|-------------|
| Q5/01B-300 | | | -10°C +40°C |
| Q5/01B-400 | | vinylester | -10°C +40°C |
| Q5/01B-400 Winter | | | -20°C +20°C |

new



| art. | ml | quality | description |
|--------------|----|-----------|-------------|
| Q5/01GFP-300 | | Polyester | -5°C +30°C |
| Q5/01GFP-400 | | | |



| art. | ml | quality | description |
|-------------|----|----------|-------------|
| Q5/05TR-310 | | Silicone | -5°C +40°C |



| art. | ml | quality | description |
|--------------------|-----|----------------------|-------------|
| Q5/01-WIT-UH300... | 320 | uretan vinylester | -5°C +40°C |
| Q5/01-WIT-VM250... | 300 | vinylester | -10°C +40°C |



Q5/04-250

| art. | M | L |
|-----------|----|-----|
| Q5/04 | 17 | 215 |
| Q5/04-250 | 8 | 250 |

new



| art. | ml | description |
|---------------|-----|--------------|
| A/spray-R7016 | 400 | Repair spray |



| art. | description |
|----------|-------------|
| Q5/03-50 | 50ml, profi |



| art. | ml | description |
|---------------|----|----------------|
| Q5/05-LOCTITE | 50 | epoxy adhesive |



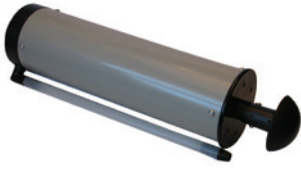
| art. | description |
|-----------|--------------|
| Q5/03-300 | 300ml, hobby |



| art. | description |
|-----------|--------------|
| Q5/03-400 | 400ml, profi |



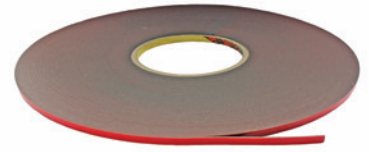
| art. | description |
|--------------|-------------|
| Q5/01-16x130 | mesh |



| art. | description |
|-------|-------------|
| Q5/02 | blow pump |

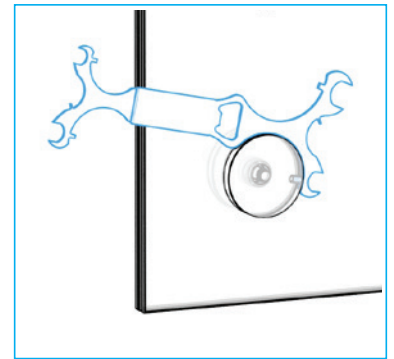
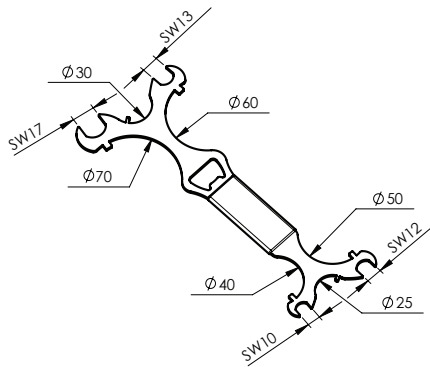


| art. | t | b | L |
|------------|---|----|------|
| Q9/03-3x12 | 3 | 12 | 16,5 |



| art. | t | b | L |
|-------------|-----|---|------|
| Q9/03-0,2x9 | 0,2 | 9 | 50 |
| Q9/03-0,5x9 | 0,5 | 9 | 33 |
| Q9/03-2x6 | 2 | 6 | 16,5 |

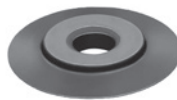
new



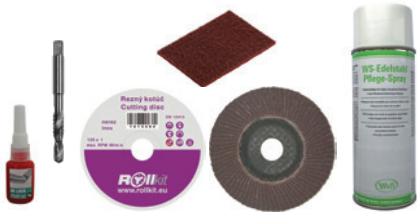
| Quality | Finish | art. |
|---------|---------|----------------|
| AISI304 | natural | A19/model741-8 |



| art. | Ø | description |
|-------------|------|--------------|
| Q1/B02-INOX | 3-45 | Pipe cutting |



| art. | compatibility |
|----------------|---------------|
| Q1/B02-INOX-RK | Q1/B02-INOX |



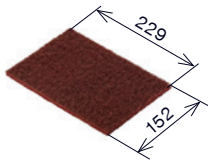
Q/INOX-INSTALL-SET



Q/INOX-INSTALL-SET-B

new

| | | | | | | | | |
|----------------------|----|----|----|----|----|----|----|----|
| art. | | | | | | | | |
| Q/INOX-INSTALL-SET | 1x | - | - | 1x | 1x | 1x | 1x | 1x |
| Q/INOX-INSTALL-SET-B | - | 1x | 1x | 2x | 2x | 1x | 1x | 2x |



| art. | granularity |
|--------|-------------|
| Q1/G01 | 360 |



| art. | description |
|-----------------|--------------|
| Q1/RN01-125x1 | cutting disc |
| Q1/RN01-150x1,6 | |
| Q1/RN01-230x2 | |

top new



| art. | description |
|----------------|-------------|
| Q1/L01-125-40 | flap disc |
| Q1/L01-125-60 | |
| Q1/L01-125-80 | |
| Q1/L01-125-120 | |

new



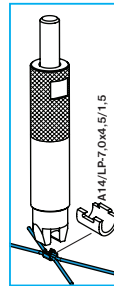
new

| art. | description | operation |
|-------------|----------------|-----------|
| Q8/LP-7x4,5 | riveting punch | 2 steps |



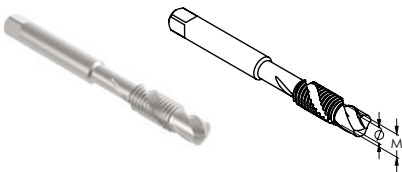
new

| art. | description | operation |
|---------------|----------------|-----------|
| Q8/LP-7x4,5-B | riveting punch | 1 step |

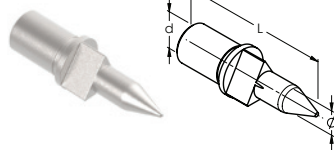


new

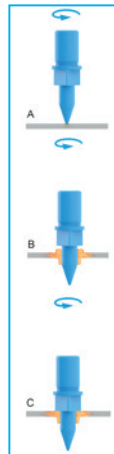
| Quality | art. | use | Ø |
|---------|---------------|-------|------|
| HSS-TiN | A-DRILL-D4-20 | metal | 4-20 |



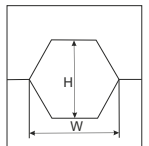
| Quality | art. | M | Ø |
|---------|------------|---|-----|
| HSS-CO5 | A-DRILL-M5 | 5 | 4 |
| | A-DRILL-M6 | 6 | 4,8 |
| | A-DRILL-M8 | 8 | 6,4 |



| Quality | art. | M |
|---------|---------------|----|
| HSSE | A/FDRILL-M5C | 5 |
| | A/FDRILL-M6C | 6 |
| | A/FDRILL-M8C | 8 |
| | A/FDRILL-M10C | 10 |



| art. | Mould size | W | H |
|-------|------------|-----|------|
| Q8/95 | 4 | 4 | 3 |
| | 6 | 5 | 3,5 |
| | 8 | 6 | 4,5 |
| | 10 | 6,5 | 5,4 |
| | 16 | 7,3 | 6,4 |
| | 25 | 9 | 7,4 |
| | 35 | 11 | 9,2 |
| | 50 | 13 | 10,8 |
| | 70 | 15 | 12,6 |





CA/ACTIVATOR CA/LAK

| art. | g | description |
|--------------|------|--------------------|
| CA/ACTIVATOR | 1000 | corten effect |
| CA/LAK | | lacquer for corten |

new new



| art. | ml | description |
|------------|-----|-------------|
| A/spray-WS | 400 | INOX |

top



| art. | ml | description |
|-----------------|-----|-------------|
| A/Cleaner-500ml | 500 | INOX |



A/GLUE-577-50g A/GLUE-638-10g A/GLUE-638-50g

| art. | g | gap | description |
|----------------|----|-------|--------------------------|
| A/GLUE-577-50g | 50 | 0,4 | INOX, contains activator |
| A/GLUE-638-10g | 10 | 0,15- | |
| A/GLUE-638-50g | 50 | 0,25 | |

new new new



| art. | g | description |
|-------------------|--------|--------------|
| A/ACTIVATOR-500ml | 500 ml | for A/Glue.. |



| art. | description | ml |
|--------|----------------------|-----|
| J08/08 | cutting/drilling oil | 400 |

new



| art. | g | gap | description |
|--------------|----|-----|-------------|
| A/GLUE-10g-C | 10 | 0,2 | INOX |



A/GLUE-403-20g A/GLUE-20g

| art. | g | gap | description |
|----------------|----|-----|-----------------------|
| A/GLUE-20g | 20 | 0,2 | all purpose superfast |
| A/GLUE-403-20g | | | |

new



| art. | g | gap | description |
|--------------|----|-----|-------------|
| A/GLUE-50g-C | 50 | 0,2 | INOX |
| A/GLUE-50g-D | | 0,4 | INOX |



new

| art. | ml | description |
|-------------|-----|-------------|
| Q5/05-MAMUT | 290 | instant fix |



new

| art. | ml |
|------------------|-----|
| GS/Cleaner-Glass | 200 |



new

| art. | ml |
|------------------|-----|
| GS/Cleaner-Metal | 200 |



Art.
PNL/G04-23x15-BOX



| Art. | profile sample |
|---------------|----------------|
| PNL/G04-23x15 | AL/0004-PRO |
| PNL/G05-23x15 | AL/0004-LIGHT |
| PNL/G06-23x15 | AL/0006-UNO |
| PNL/G07-23x15 | AL/0005-UNO |
| PNL/G08-23x15 | AL/0011-ProXL |

*new
new
new
new*



Art.
REK-CASE-ALU-FLEX

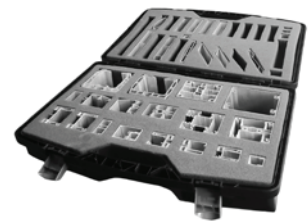
new



Art.
REK-CASE-ALU



Art.
REK-CASE-INOX3



Art.
REK-CASE-FG

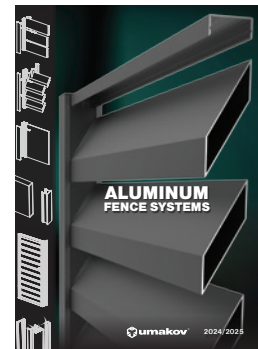
new



Art.
KAT-SOLAR-SYSTEMS-2024/25



Art.
KAT-GATES-2024/25



Art.
KAT-ALU-SYSTEMS-2024/25



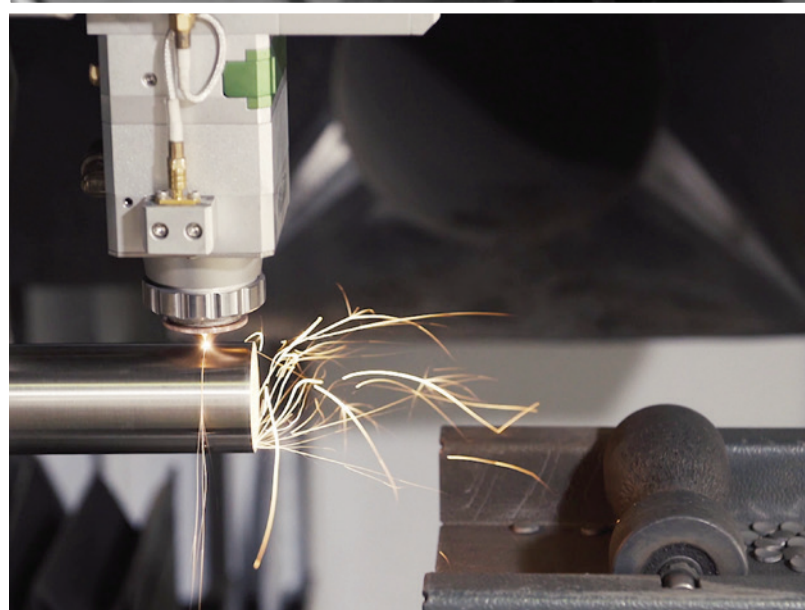
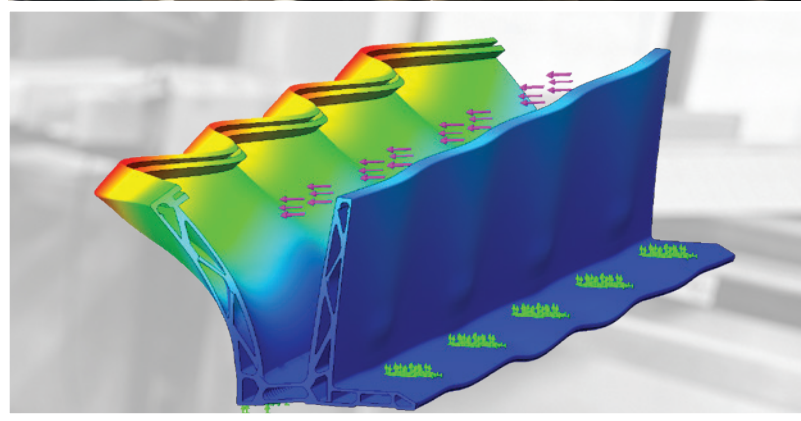
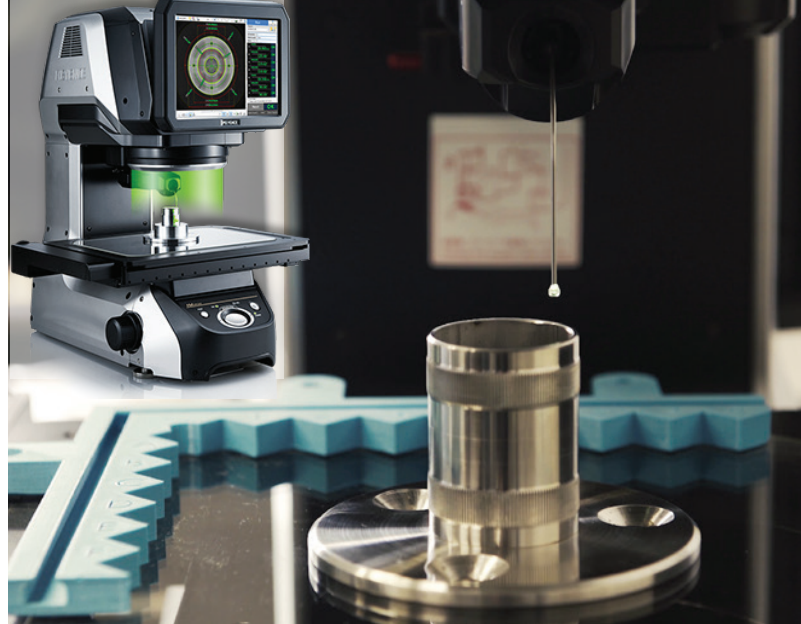
Art.
KAT-GLASS RAILINGS-2024/25

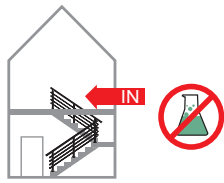


Art.
KAT-POST RAILINGS-2024/25

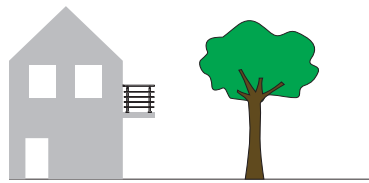


Art.
KAT-GLASS SYSTEMS-2024/25

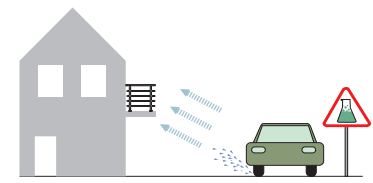




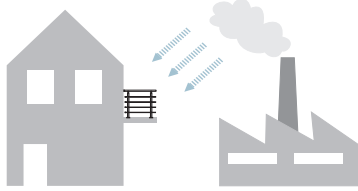
| INOX | | | ALUMINIUM | ZAMAK |
|---------|---------|-----------|-----------|-------|
| AISI304 | AISI316 | S.S. 2205 | ✓ | ✓ |



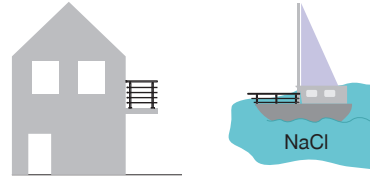
| INOX | | | ALUMINIUM | ZAMAK |
|------|---|---|-----------|-------|
| ✓ | ✓ | ✓ | ✓ | ✗ |



| INOX | | | ALUMINIUM | ZAMAK |
|------|---|---|-----------|-------|
| ✗ | ✓ | ✓ | ✓ | ✗ |



| INOX | | | ALUMINIUM | ZAMAK |
|------|---|---|-----------|-------|
| ✗ | ✓ | ✓ | ✓ | ✗ |



| INOX | | | ALUMINIUM | ZAMAK |
|------|---|---|-----------|-------|
| ✗ | ✓ | ✓ | ✓ | ✗ |



| INOX | | | ALUMINIUM | ZAMAK |
|------|---|---|-----------|-------|
| ✗ | ✗ | ✓ | ✗ | ✗ |

* only mirror finish (polished)

| | | | | | | | |
|---------------|--|--------------------------|------------------------|------------------------|-------------------------------|---------------------------|---------------|
| | | | | | | | |
| material | AISI304 | nerezová oceľ | stal nierdzewna | rozsdamentes acél | stainless steel | Edelstahl | INOX |
| | AISI316 | | | | | | |
| | S.S. 2205 | | | | | | |
| | CORTEN | corten oceľ | corten stal | corten acél | corten steel | Cortenstahl | corten |
| | ALUMINIUM | hliník | aluminium | aluminium | aluminium | Aluminium | aluminium |
| | ZAMAK | zliatina 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 | polyvinyl chloride | | | | | |
| PETG | polyethylene terephthalate glycol | | | | | | |
| 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 | szklo | üveg | glass | Glas | verre | |
| finish/effect | satin | brus K320 | szlif K320 | szálciszolt K320 | brushed K320 | geschliffen K320 | brossé K320 |
| | silver | strieborný | srebro | ezüst | silver | Silber | argent |
| | polish | lesk | polerowany | tükör polírozott | polished | poliert | poli |
| | raw | surový | surowy | nyers | raw | roh | brossé |
| natural | nebrúsený | nezliffovaný | natúr | rough | ungeschliffen | non-brossé | |
| | INOX | nerez | nierdzewny | rozsdamentes | inox | Edelstahl | inox |
| | ELOX | eloxovaný | anodowany | eloxált | elox | Eloxiert | anodisé |
| | potrebné úpravy | niezbédne przystosowanie | szükséges módosítás | necessary modification | Anpassung ist notwendig | modification nécessaire | |
| | nezmontované | niezłożone | nem összeszerelt | not assembled | unmontiert | non assemblé | |
| ≈ | približný rozmer | przybliżone wymiary | közeltő méretek | approximate dimension | die Abmessungen sind ungefähr | dimensions approximatives | |
| | bestseller | bestseller | legjobban eladott | best seller | Bestseller | best-seller | |
| | novinka | nowość | új | new | Neuheit | nouveau | |
| | RAL color | | | | | | |
| | PVD = (physical vapor deposition) coating PVD-L = polished surface finish | | | | | | |
| | LED | | | | | | |

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 nadmorskie

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.

TEST / CERTIFICATE



právo na technické, tvarové a rozmerové zmeny vyhradené / rights to technical, shape and dimensional changes reserved

pre najnovšie informácie navštívte našu webovú stránku www.umakov.sk / for latest information please visit our web site www.umakovshop.com