

**1** product range overview

All fittings of VITRIS in an overview

**2** supra

Fittings system for sliding doors for 4 - 8 mm glass thickness

**3** robustus

Fittings system for sliding doors for 8 - 12,76 mm glass thickness

**4** penda/bipenda

Fittings system for hanging sliding doors up to for 8 mm glass thickness

**5** dura und durus

Gliding fittings system for 4 - 6 mm glass thickness

**6** segura

Security lock system for fittings systems of VITRIS, glass door locks independent from the fittings system

**7** mirror fixing profiles

**8** shelving bracket system

Shelving bracket system for glass and wooden shelves

**9** profiles

Dividing wall supports, U-profiles, end-, central-, corner profiles

**10** innovations

**11** types of material and design

**12** assembly instruction

**13** order form

**14** price list

**15**

**1**

**2**

**3**

**4**

**5**

**6**

**7**

**8**

**9**

**10**

**11**

**12**

**13**

**14**

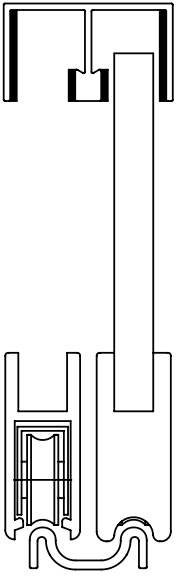
**15**



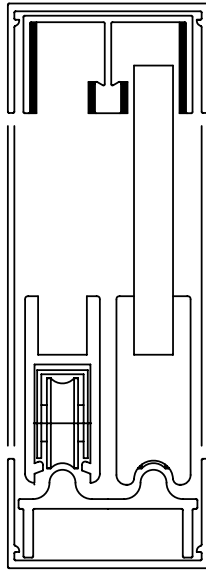




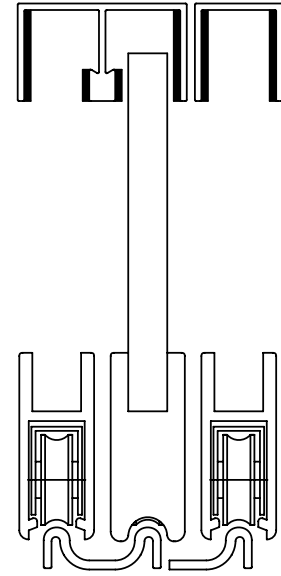
Product range overview



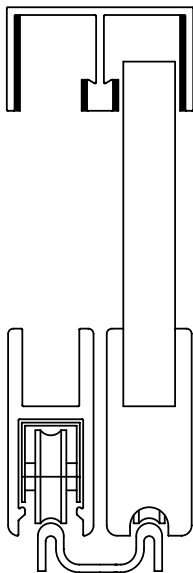
SUPRA



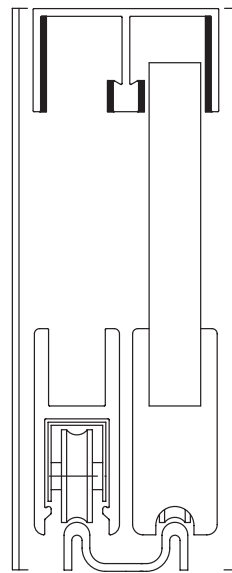
SUPRA frame fittings



SUPRA triple track fittings



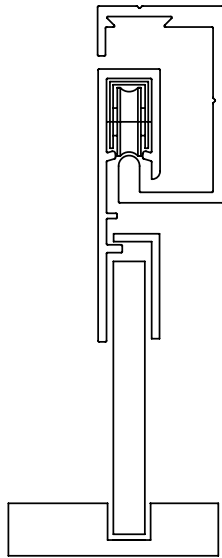
ROBUSTUS



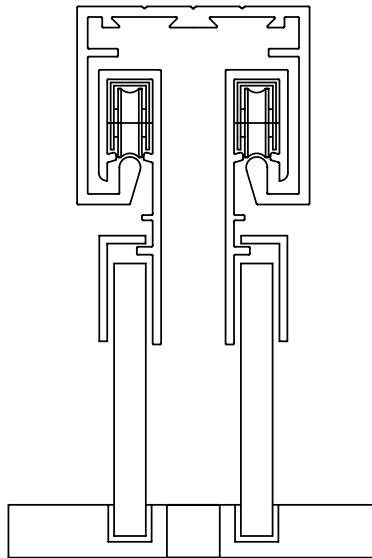
ROBUSTUS with vertical  
frame profile



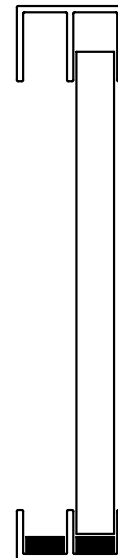
Product range overview



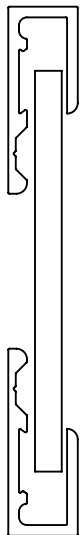
PENDA



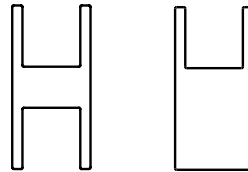
BIPENDA



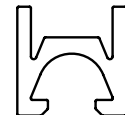
DURA / DURUS



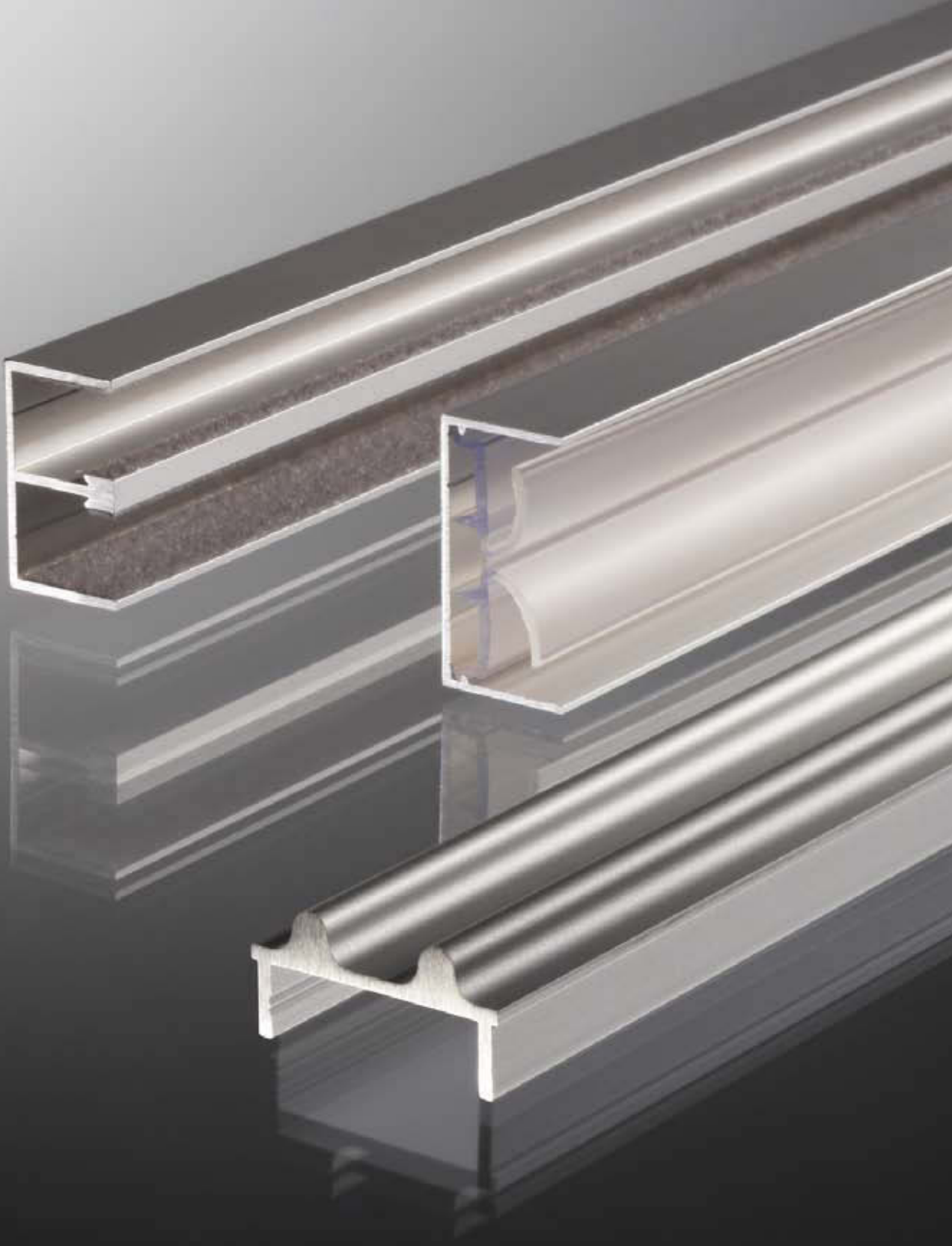
MIRROR FIXING PROFILES



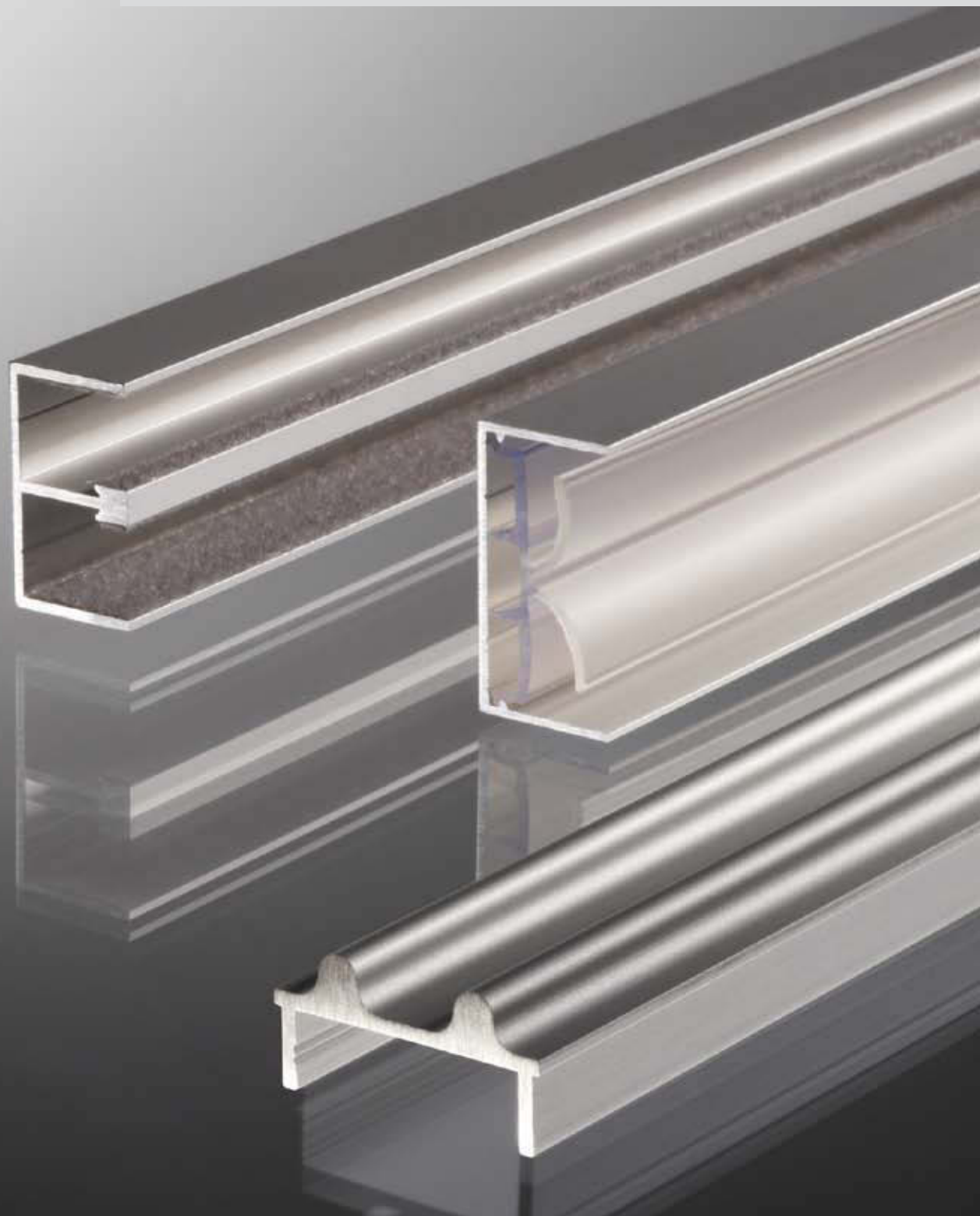
CENTRAL-, END-, CORNER  
PROFILES



SLOT BAR /  
MIRROR SLOT BAR



Fittings system for sliding doors for 4 - 8 mm glass thickness



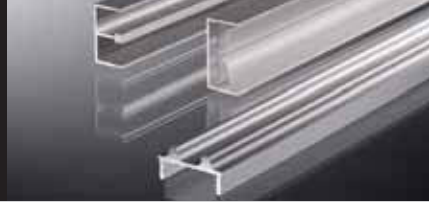
Fast assembly



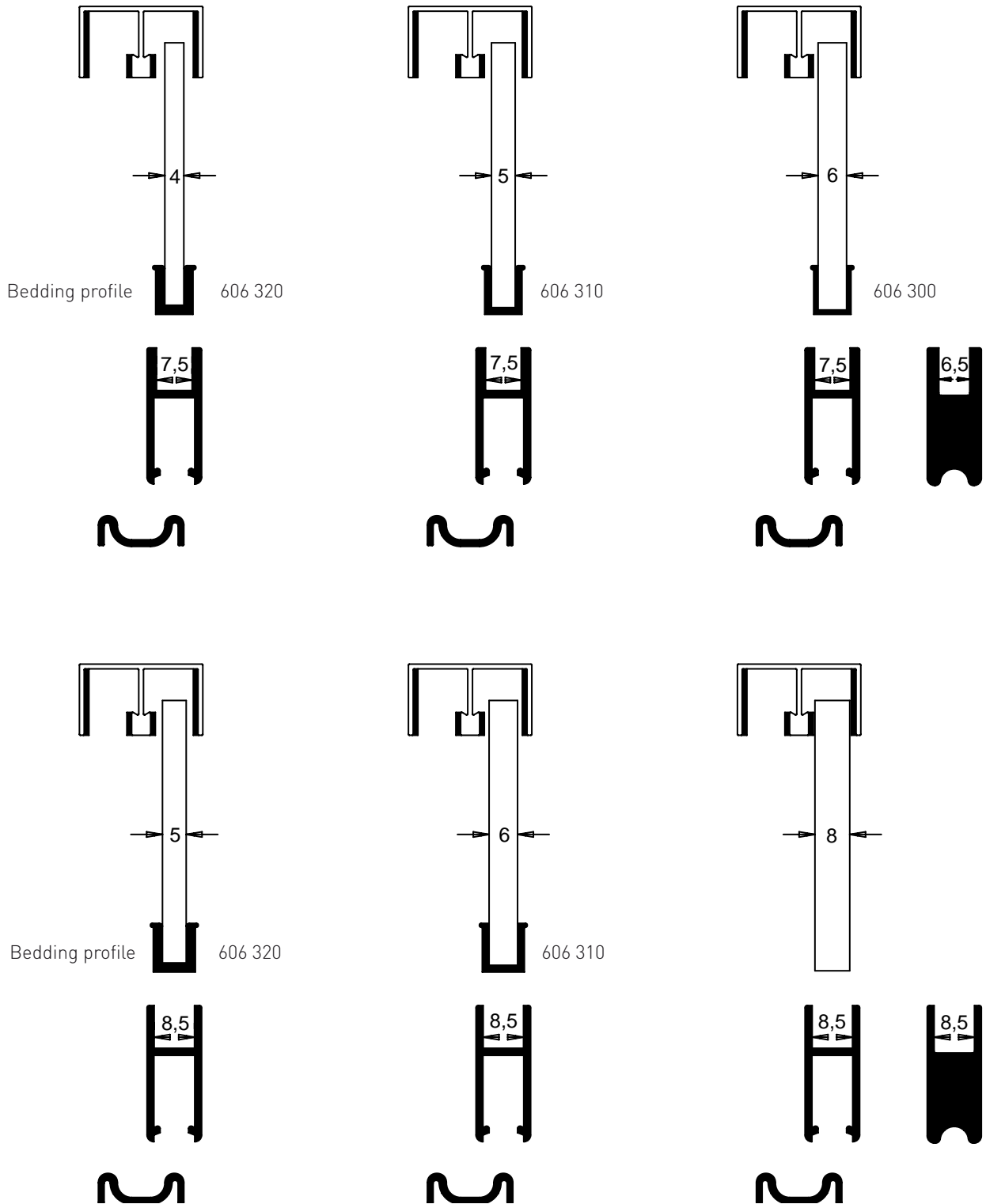
Non-wearing flocking



Supra roller technology

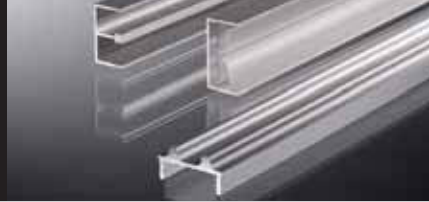


supra modular system

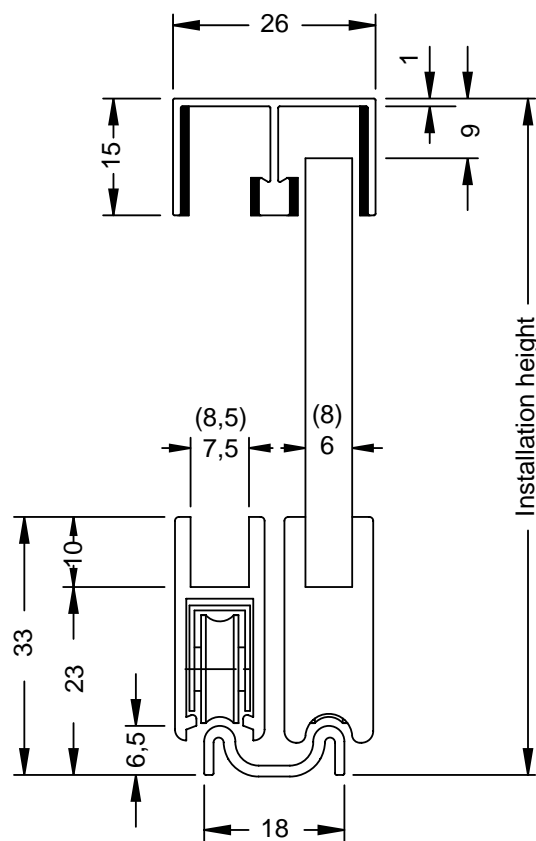


Reduced stock: same top twin-guide,  
same twin bottom tracks, same roller, same end plate, same lock  
integrated in roller profile for glass thickness 4, 5, 6 and 8 mm.





supra fittings up to 8 mm glass thickness



Glass cutting dimensions:  
installation height ./ 32

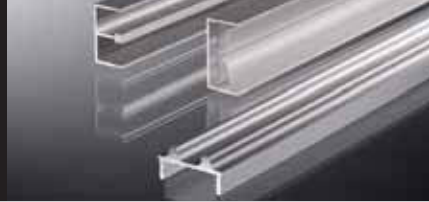
(bedding material not included)

Maximum load  
for 2 roller assemblies approx. 25 kg  
for 4 roller assemblies approx. 50 kg

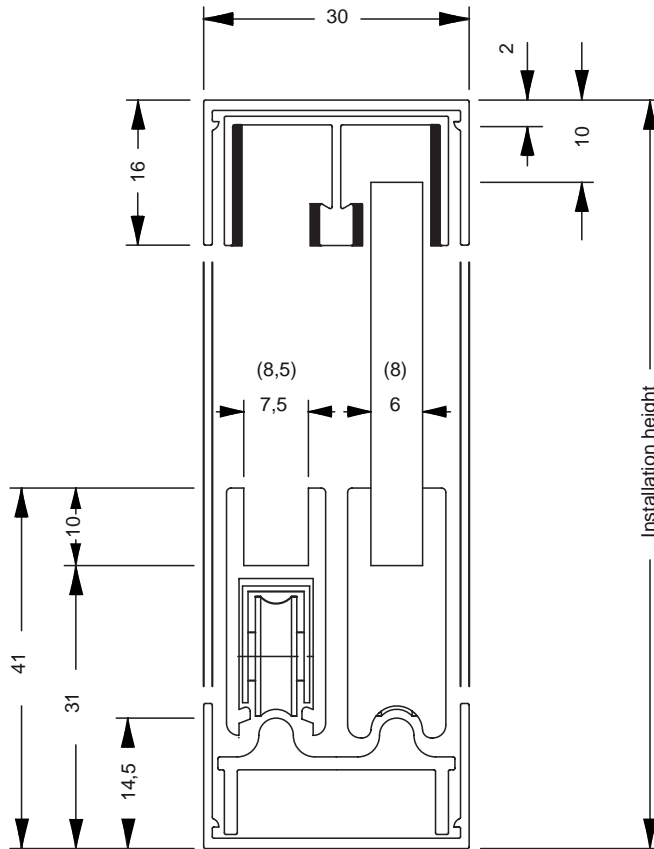


supra fittings up to 8 mm glass thickness

	Designation	Article number	Specification
	Top twin-guide protected by foil Length: 5 metres	605 010.5000.110	AL E 6 / EV 1 natural
		.120	AL E 1 / C 31 alinox (stainless steel effect)
		.130	AL E 6 / EV 3 gold
	Top twin-guide flocced protected by foil Length: 5 metres	605 020.5000.110	AL E 6 / EV 1 natural
		.120	AL E 1 / C 31 alinox
		.130	AL E 6 / EV 3 gold
	Quantity: 20 metres in protective packaging	.510	AL powder-coated / white
	Roller profile up to 6 mm glass thickness protected by foil Length: 5 metres	605 030.5000.110	AL E 6 / EV 1 natural
		.120	AL E 1 / C 31 alinox
		.130	AL E 6 / EV 3 gold
	Roller profile up to 8 mm glass thickness protected by foil Length: 5 metres	605 040.5000.110	AL E 6 / EV 1 natural
		.120	AL E 1 / C 31 alinox
		.130	AL E 6 / EV 3 gold
	Quantity: 20 metres in protective packaging	.510	AL powder-coated / white
	Roller assembly with steel ball bearing roll plastic covered Quantity: 100	605 050.0000.440	Galvanised spring steel housing
	End plate notched up to 6 mm glass thickness Quantity: 100	605 070.0000.610	Plastic natural aluminium
		.620	Plastic alinox (stainless steel effect)
		.635	Plastic gold
	End plate notched up to 8 mm glass thickness Quantity: 100	605 071.0000.610	Plastic natural aluminium
		.620	Plastic alinox (stainless steel effect)
		.635	Plastic gold
		.510	Plastic white
	Twin bottom track with double-sided adhesive tape for fast assembly Length: 5 metres	605 090.5000.110	AL E 6 / EV 1 natural
		.120	AL E 6 / C 31 alinox (stainless steel effect)
		.130	AL E 6 / EV 3 gold
		.510	AL powder-coated / white



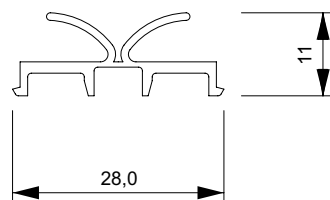
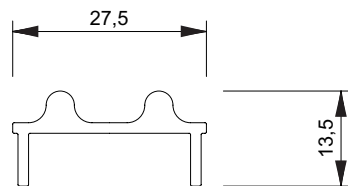
supra frame fittings up to 8 mm glass thickness

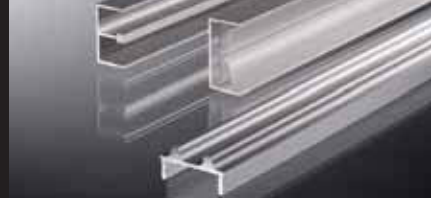


Glass cutting dimensions:  
installation height ./ 41

(bedding material  
not included)

Maximum load  
for 2 roller assemblies approx. 25 kg  
for 4 roller assemblies approx. 50 kg



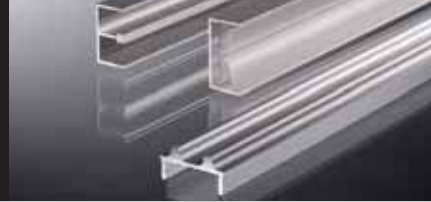


supra frame fittings up to 8 mm glass thickness



SUPRA - system components from Page 08

	<p>Designation</p> <p>Bottom track to be inserted in frame profile</p> <p>Length: 5 metres</p>	<p>Article number</p> <p>606 100.5000.110</p> <p>.120</p> <p>.130</p>	<p>Specification</p> <p>AL E 6 / EV 1 natural</p> <p>AL E 6 / C 31 alinox (stainless steel effect)</p> <p>AL E6 / EV 3 gold</p>
	<p>Frame profile protected by foil</p> <p>Length: 5 metres</p>	<p>606 110.5000.110</p> <p>.120</p> <p>.130</p>	<p>AL E 6 / EV 1 natural</p> <p>AL E 1 / C 31 alinox (stainless steel effect)</p> <p>AL E6 / EV 3 gold</p>
	<p>Dust protection and damper profile for frame profile</p> <p>Length: 5 metres</p>	<p>606 120.5000.305</p>	<p>Plastic transparent</p>

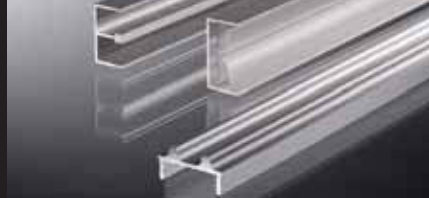


supra supra fittings up to 8 mm glass thickness



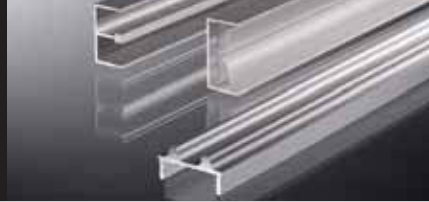
Optimum lateral solution:

Frame profile with dust protection  
and damper profile

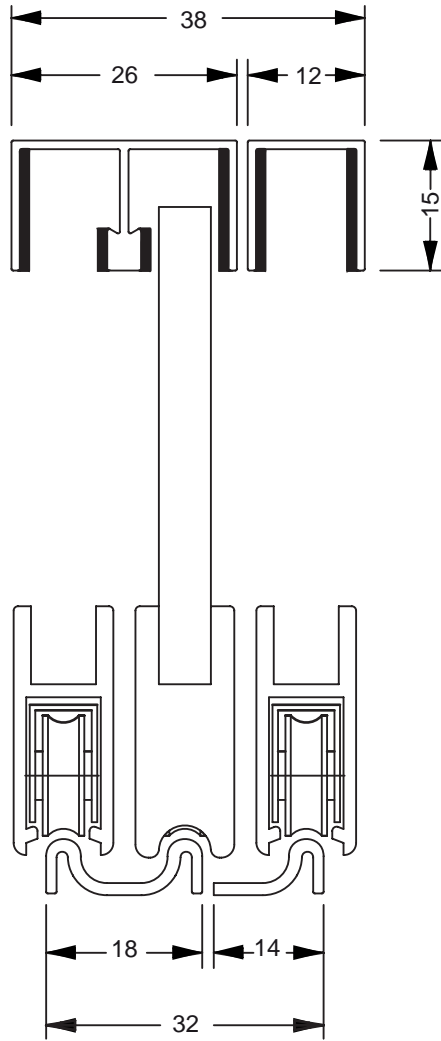


supra Fittings / Accessories

	Designation	Article number	Specification
	Frame profile protected by foil Length: 5 metres	606 110.5000.110	AL E 6 / EV 1 natural
		.120	AL E 1 / C 31 alinox (stainless steel effect)
		.130	AL E 6 / EV 3 gold
	Frame profile protected by foil Length: 5 metres Quantity: 20 metres	606 110.5000.510	AL powder-coated / white
	Dust protection and damper profile for frame profile Length: 5 metres	606 120.5000.305	Plastic transparent
	Brush draught excluder clips Length: 5 metres Quantity: 10 metres  for 6 mm glass thickness for 8 mm glass thickness	606 350.5000.110	AL E 6 / EV 1 natural
	606 360.5000.110	AL E 6 / EV 1 natural	

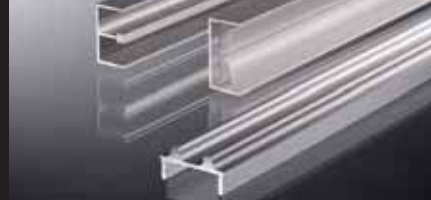


supra fittings up to 8 mm glass thickness



SUPRA  
in triple-track arrangement

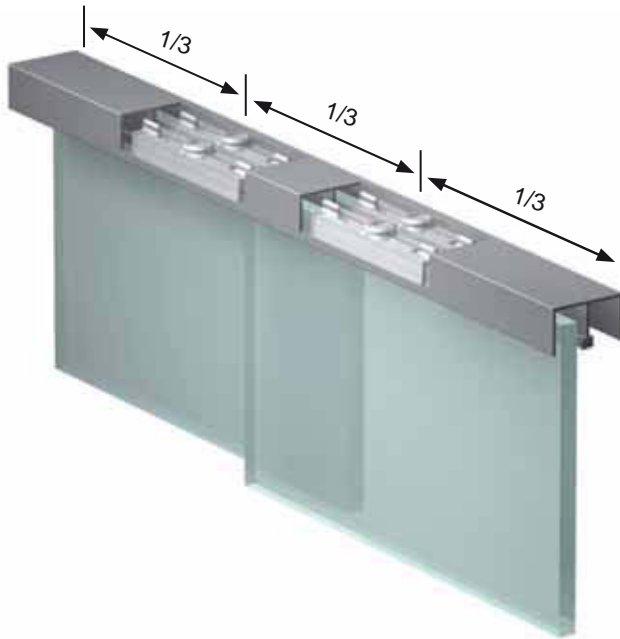
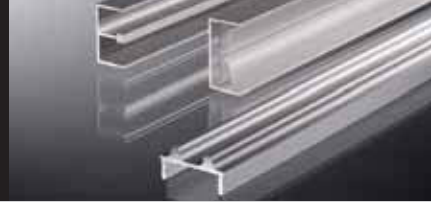
Please indicate when ordering  
whether you wish to use SUPRA SECURA locks for triple or multiple track systems.



supra Fittings / Accessories

	Designation	Article number	Specification
	Single track top guide flocked protected by foil 15 x 12 x 15 x 1 mm Length: 5 metres	606 220.5000.110	AL E 6 / EV 1 natural
	Single track bottom track with double-sided adhesive tape for fast assembly Length: 5 metres	606 290.5000.110	AL E 6 / EV 1 natural
	Bedding profile for 6 mm glass thickness / Roller profile with 7.5 mm glass groove width in 100-metre rolls	606 300.0000.305	Plastic transparent
	Bedding profile for 5 mm glass thickness / Roller profile with 7.5 mm glass groove width or for 6 mm glass thickness / Roller profile with 8.5 mm glass groove width in 100-metre rolls	606 310.0000.305	Plastic transparent
	Bedding profile for 4 mm glass thickness / Roller profile with 7.5 mm glass groove width or for 5 mm glass thickness / Roller profile with 8.5 mm glass groove width in 100-metre rolls	606 320.0000.305	Plastic transparent

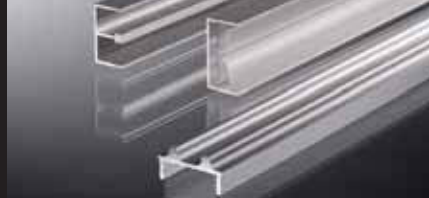








Arrangement of vibration damper / anti-theft device (No. 606 410.0000.305) in top twin-guide up to 6 mm glass thickness.

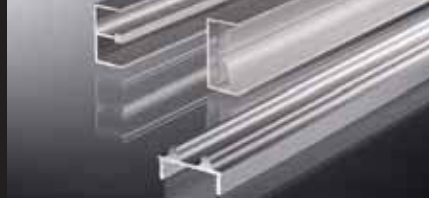


Arrangement of damping device / anti-theft device (No. 606 420.0000.305) in top twin-guide up to 8 mm glass thickness.

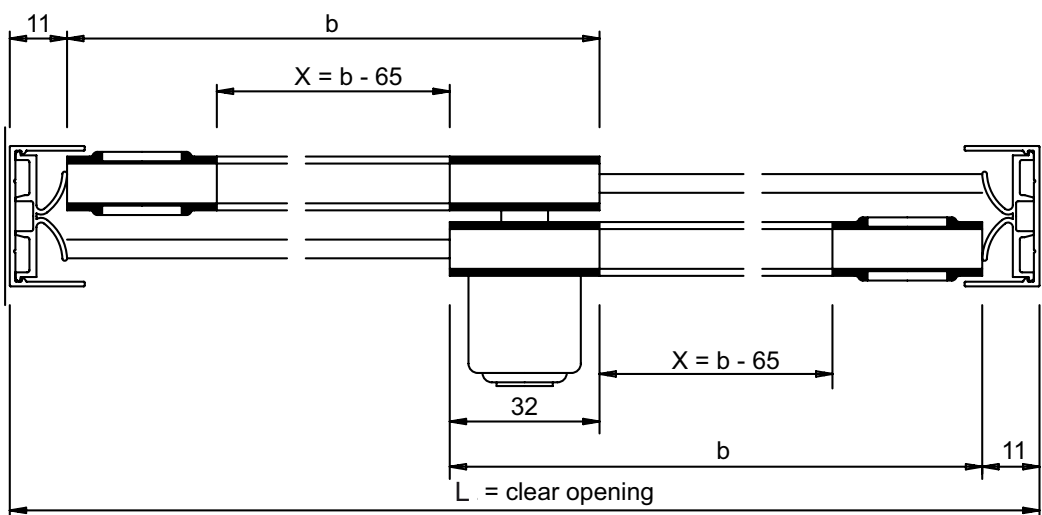
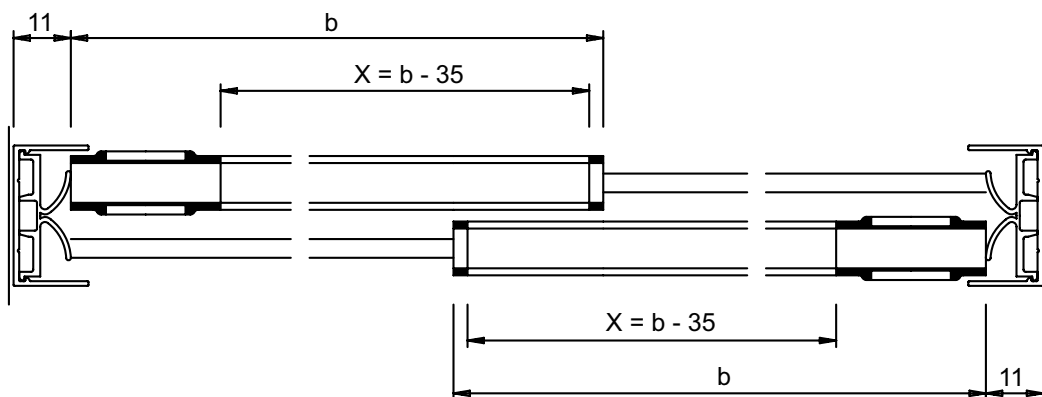
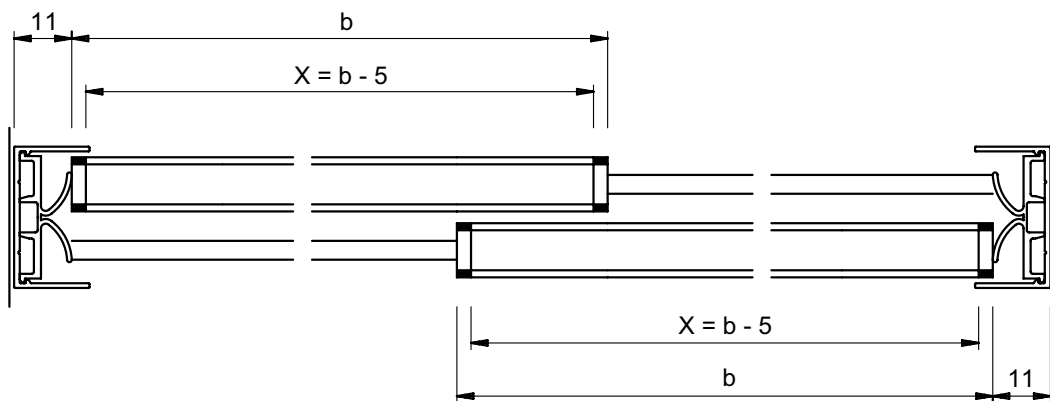
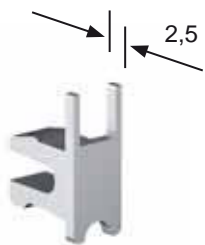


supra Fittings / Accessories

Image	Designation	Article number	Specification
	<p>SUPRA / PENDA / BIPENDA Mounting tool for roller assembly</p>	<p>606 400.0000.000</p>	<p>Stainless steel</p>
	<p>Vibration damper and anti-theft device up to 6 mm glass thickness for top twin-guides No. 605010 / 605020 Quantity: 100</p>	<p>606 410.0000.305</p>	<p>Plastic transparent</p>
	<p>Damping device and anti-theft device up to 8 mm glass thickness for top twin-guides No. 605010 / 605020 Quantity: 100</p>	<p>606 420.0000.305</p>	<p>Plastic transparent</p>
	<p>Finger pull handle up to 8 mm glass thickness for right and left hand use Quantity: 25</p>	<p>606 450.0000 .610 .620 .635 .510</p>	<p>Plastic natural aluminium Plastic alinox Plastic gilded Plastic white</p>

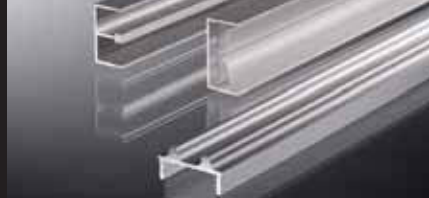


supra fittings up to 8 mm glass thickness




Overlap: 32 mm  
 If L = clear opening is an odd number, then round down to the nearest even number.

x = length of roller profile  
 b = width of sash / glass width



supra Fittings / Accessories

	Designation	Article number	Specification
	SECURA Adapter up to 8 mm glass thickness for right and left hand use Quantity: 10	606 600.0000.610	Zinc natural aluminium
		.620	Zinc alinox (stainless steel effect)
		.635	Zinc gold
		.510	Zinc white
	SECURA High security cylinder lock up to 8 mm glass thickness for right and left hand use Quantity: 10	606 620.0002.610	Zinc natural aluminium
		.620	Zinc alinox (stainless steel effect)
		.635	Zinc gold
		.510	Zinc white
	SECURA Cylinder core interchangeable with 2 keys Quantity: 10  to pass to differ	606 630.0000.415	Zinc nickel-plated
		606 631.0000.415	Zinc nickel-plated
	SECURA Dismantling key	606 640.0000.415	Zinc nickel-plated

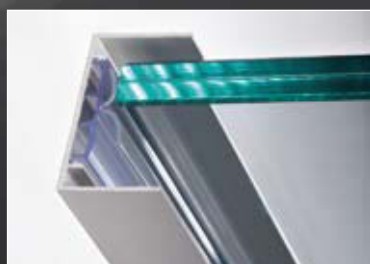


# vitris robustus

Fittings system for sliding doors for 8 - 12,76 mm glass thickness



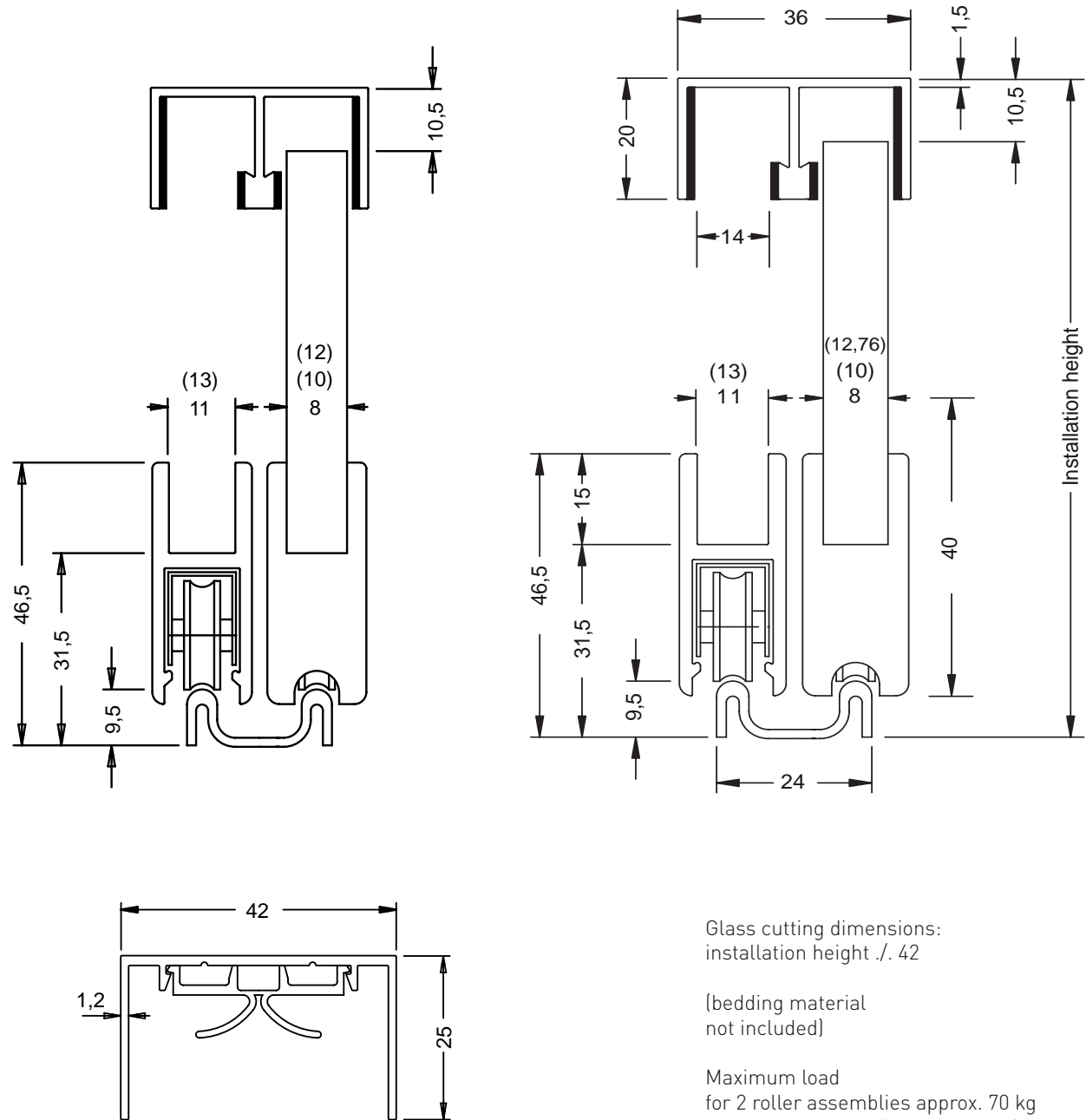
Robustus roller technology



Robustus frame profile



Finger pull handle, adapter and lock



Glass cutting dimensions:  
installation height /. 42

(bedding material  
not included)

Maximum load  
for 2 roller assemblies approx. 70 kg  
for 4 roller assemblies approx. 140 kg





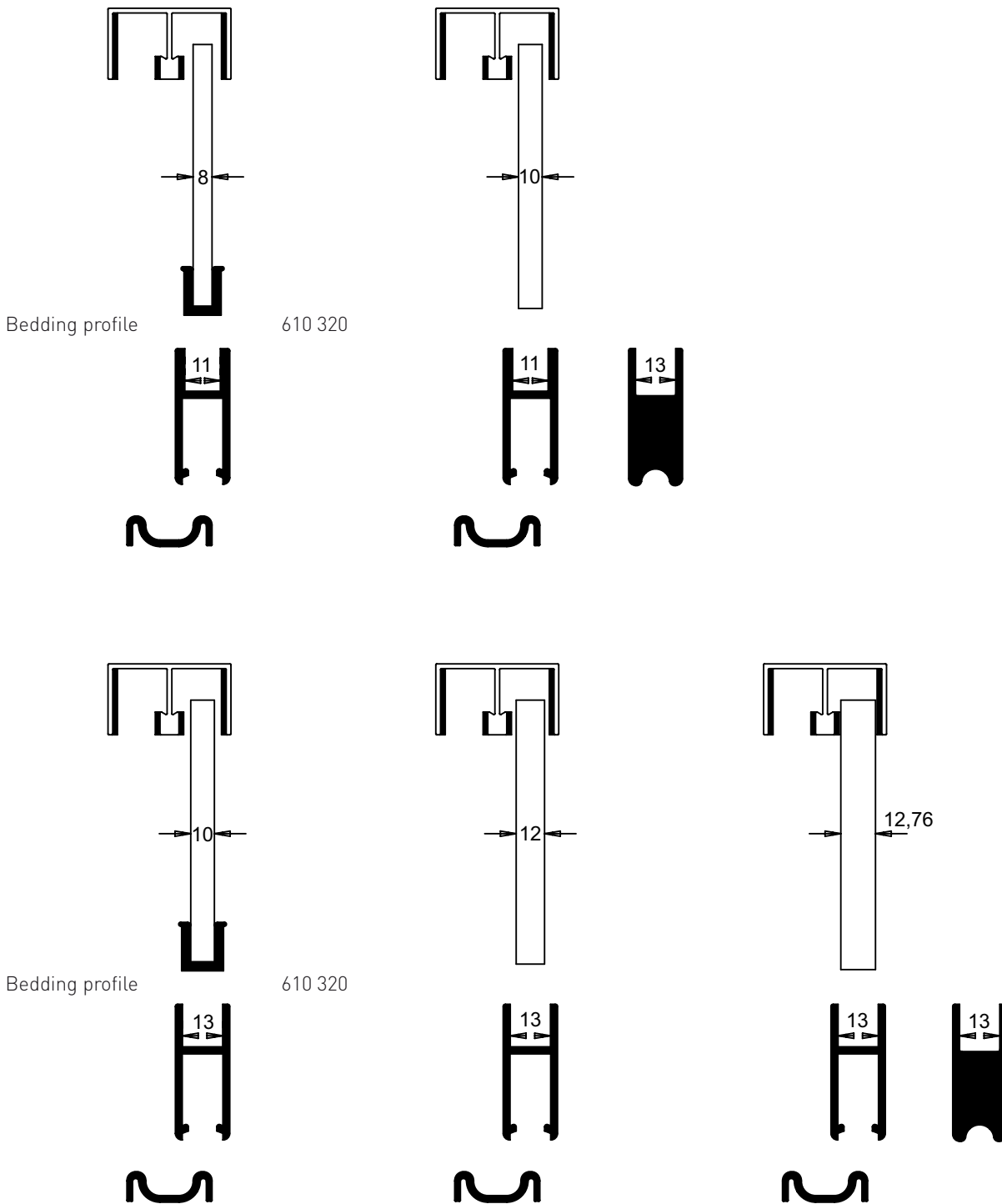
**robustus** fittings up to 12.76 mm glass thickness

Image	Designation	Article number	Specification
	Top twin-guide flocked protected by foil Length: 5 metres	610 020.5000.110	AL E 6 / EV 1 natural
		.120	AL E 1 / C 31 alinox (stainless steel effect)
	Roller profile for 8 - 10 mm glass thickness protected by foil Length: 5 metres	610 030.5000.110	AL E 6 / EV 1 natural
		.120	AL E 1 / C 31 alinox (stainless steel effect)
	Roller profile for 10 - 12.76 mm glass thickness protected by foil Length: 5 metres	610 040.5000.110	AL E 6 / EV 1 natural
		.120	AL E 1 / C 31 alinox (stainless steel effect)
	Roller assembly with steel ball bearing roller plastic covered Quantity: 20	610 050.0000.440	Galvanised spring steel housing
	End plate notched Quantity: 20	610 070.0000.610	Plastic natural aluminium
		.620	Plastic alinox (stainless steel effect)
	Twin bottom track Length: 5 metres	610 090.5000.110	AL E 6 / EV 1 natural
		.120	AL E 6 / C 31 alinox (stainless steel effect)







robustus modular system



Reduced stock: same top twin-guide, same twin bottom tracks, same roller assembly, same end plates, same lock integrated in roller profile for glass thickness 8, 10, 12 and 12.76 mm.



robustus fittings / accessories

Image	Designation	Article number	Specification
	<p>Bedding profile for 8 mm glass thickness / roller profile with 11 mm glass groove width or for 10 mm glass thickness / roller profile with 13 mm glass groove width in 20-metre rolls</p>	<p>610 320.0000.305</p>	<p>Plastic transparent</p>
	<p>Brush draught excluder clips Length: 5 metres Quantity: 10 metres for 8 mm glass thickness for 10 mm glass thickness</p>	<p>610 368.5000.110 610 370.5000.110</p>	<p>AL E 6 / EV 1 natural AL E 6 / EV 1 natural</p>
	<p>Frame profile protected by foil Length: 5 metres</p>	<p>610 110.5000.110 .120</p>	<p>AL E 6 / EV 1 natural AL E 1 / C 31 alinox (stainless steel effect)</p>
	<p>Dust protection and damper profile for frame profile Length: 5 metres</p>	<p>606 120.5000.305</p>	<p>Plastic transparent</p>






robustus fittings

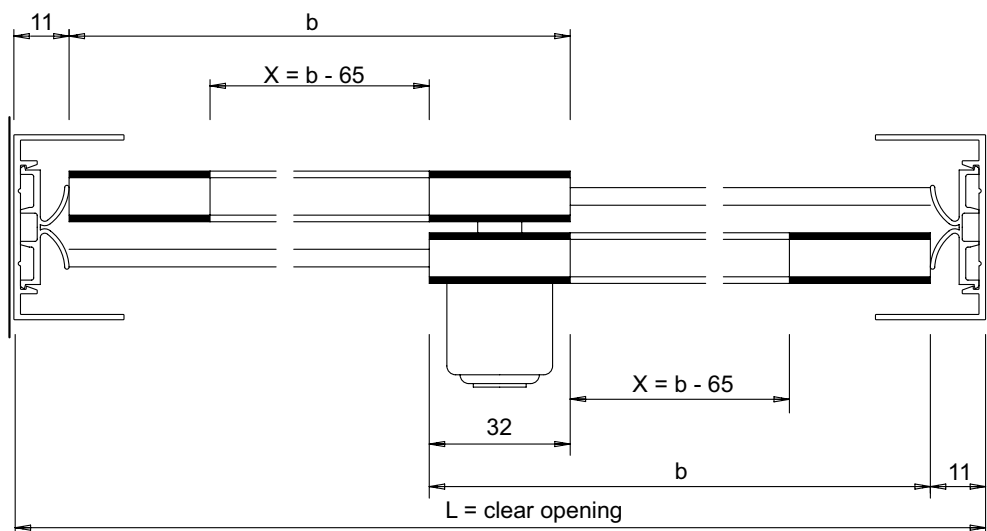
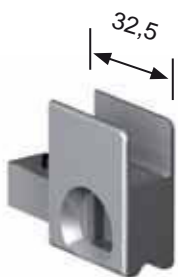
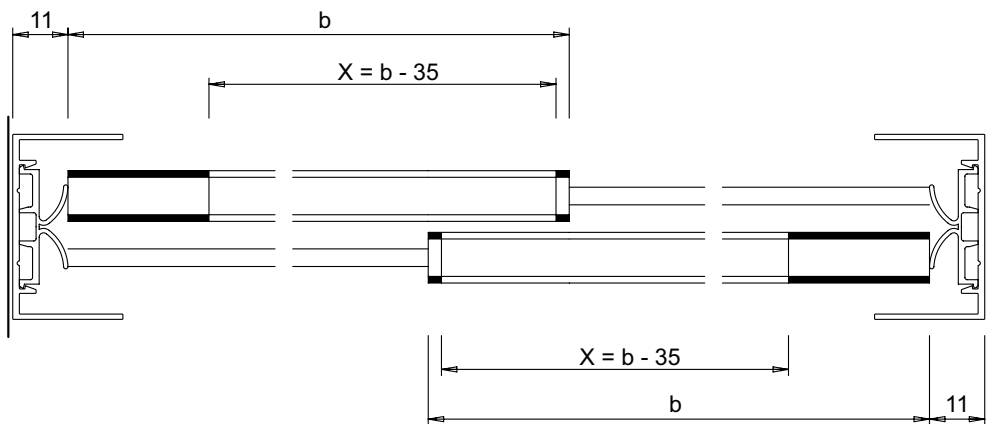
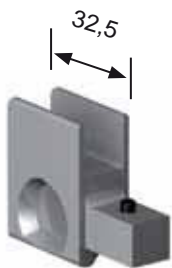
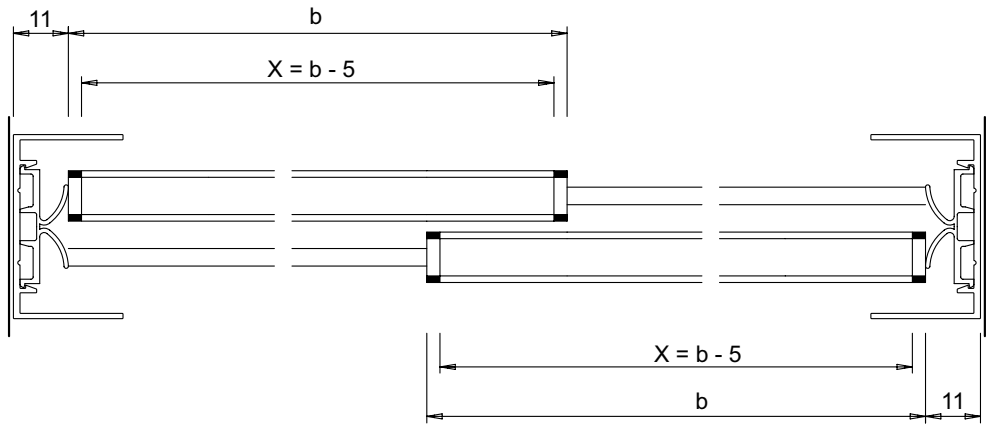
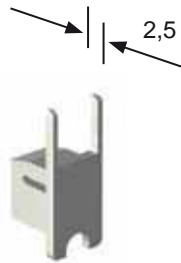
Arrangement of damping device /  
anti-theft device (No. 610 420.0000.305)  
in the Robustus top twin-guide up to  
12 mm glass thickness.





robustus fittings / accessories

	Designation	Article number	Specification
	<p>Mounting tool for roller assembly</p>	<p>610 400.0000.000</p>	<p>Stainless steel</p>
	<p>Damping device and anti-theft device up to 12 mm glass thickness for top twin-guide No. 610 020 Quantity: 20</p>	<p>610 420.0000.305</p>	<p>Plastic transparent</p>
	<p>Finger pull handle up to 12.76 mm glass thickness for right and left hand use Quantity: 2</p>	<p>610 450.0000.610 .620</p>	<p>Zinc natural aluminium Zinc alinox (stainless steel effect)</p>

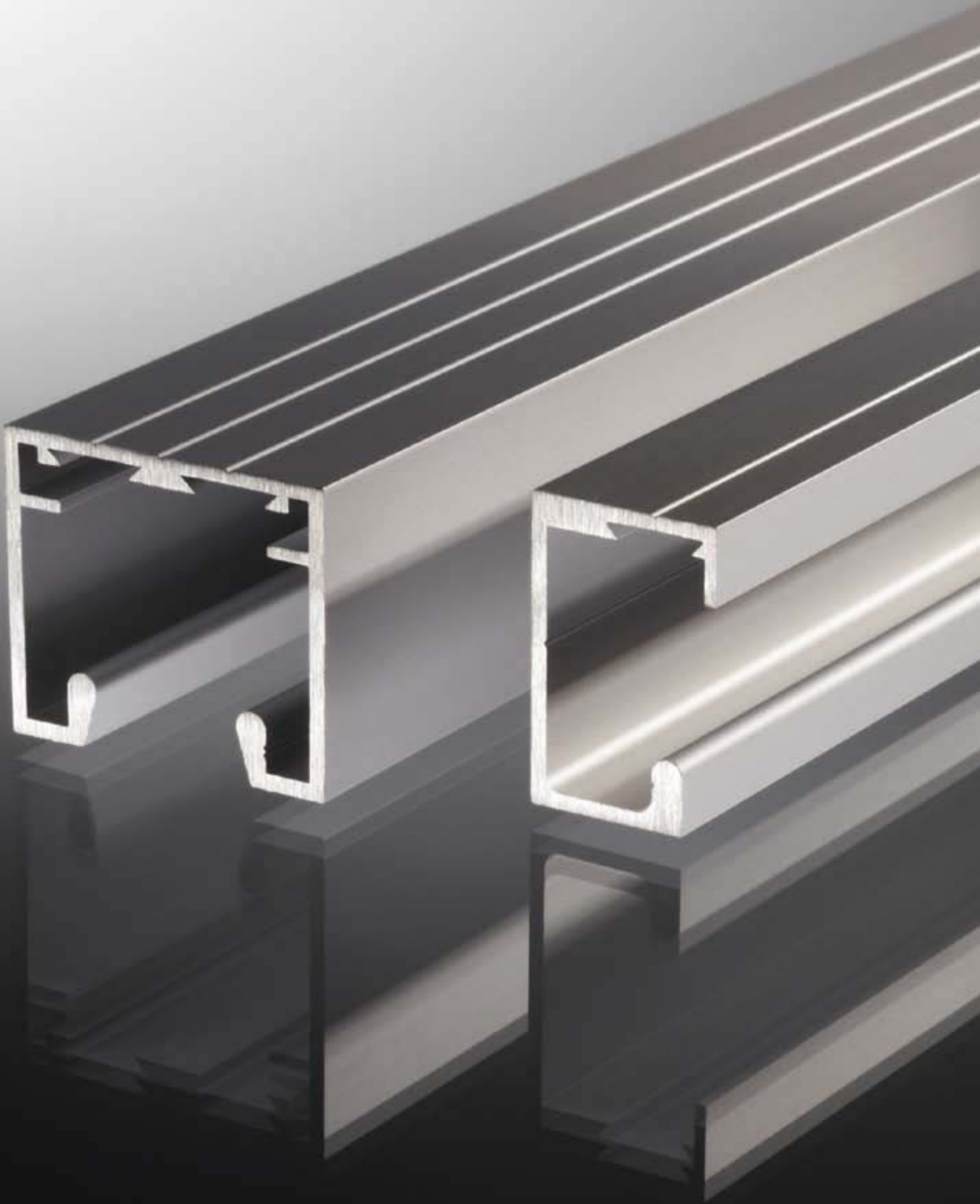


Overlap: 32 mm  
 If  $L = \text{clear opening}$  is an odd number,  
 then round down to the nearest even number.  
 $X = \text{length of roller profile}$   
 $b = \text{width of sash / glass width}$



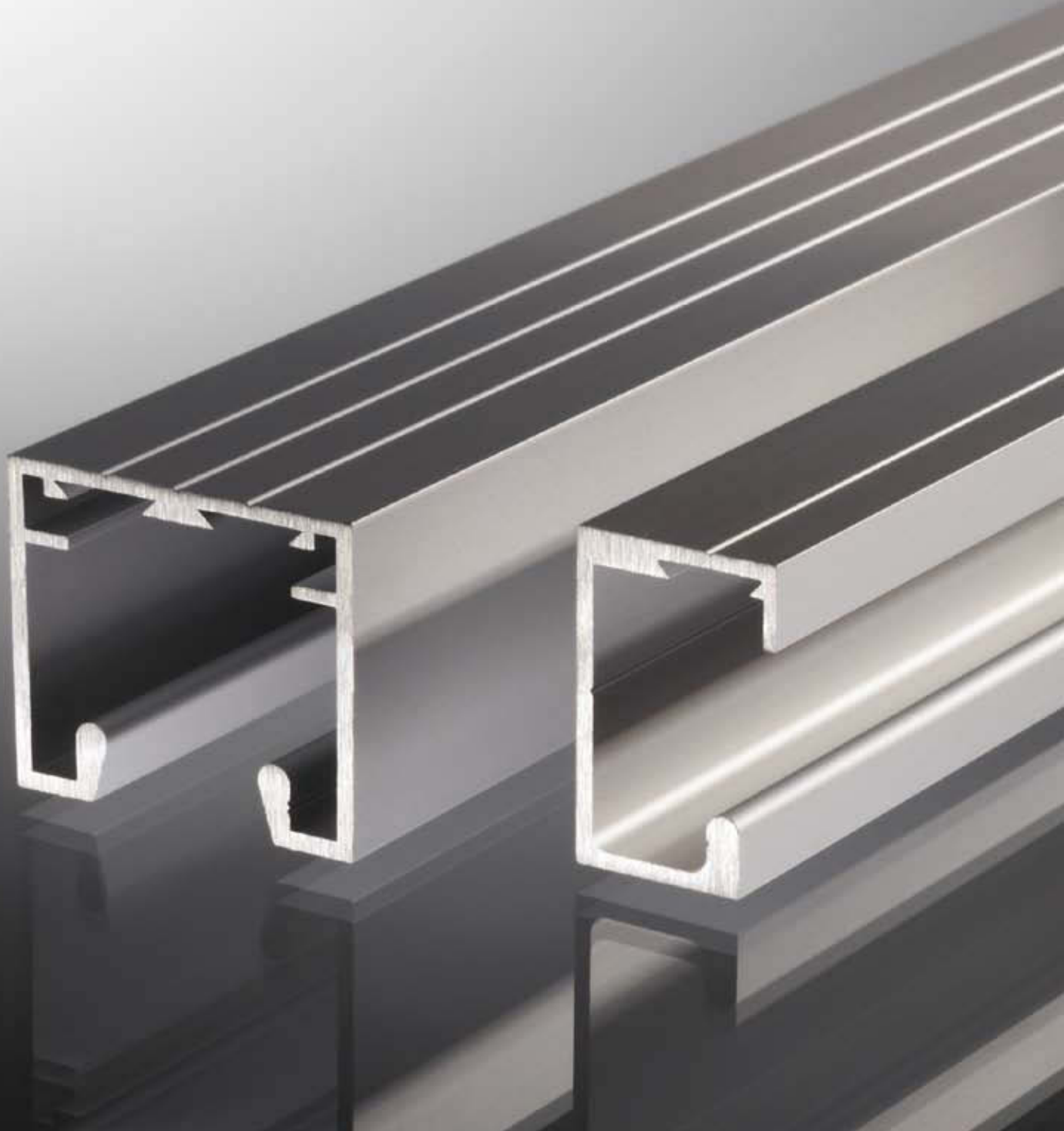
robustus fittings / accessories

	Designation	Article number	Specification
	SECURA Adapter up to 12.76 mm glass thickness for right and left hand use Quantity: 2	610 600.0000.610	Zinc white aluminium
		.620	Zinc alinox
	SECURA High security cylinder lock up to 12.76 mm glass thickness for right and left hand use Quantity: 2	610 620.0002.610	Zinc white aluminium
		.620	Zinc alinox
	SECURA Cylinder core interchangeable with 2 keys  to pass to differ	606 630.0000.415	Zinc nickel-plated
		606 631.0000.415	Zinc nickel-plated
	SECURA Dismantling key	606 640.0000.415	Zinc nickel-plated

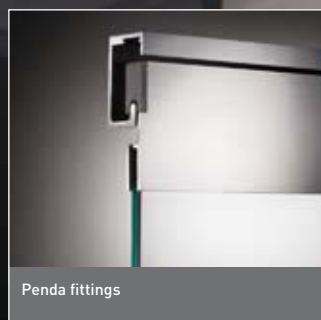


# vitris penda / bipenda

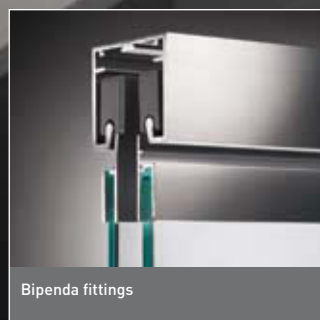
Fittings system for hanging sliding doors up to for 8 mm glass thickness



Concealed roller technology



Penda fittings



Bipenda fittings

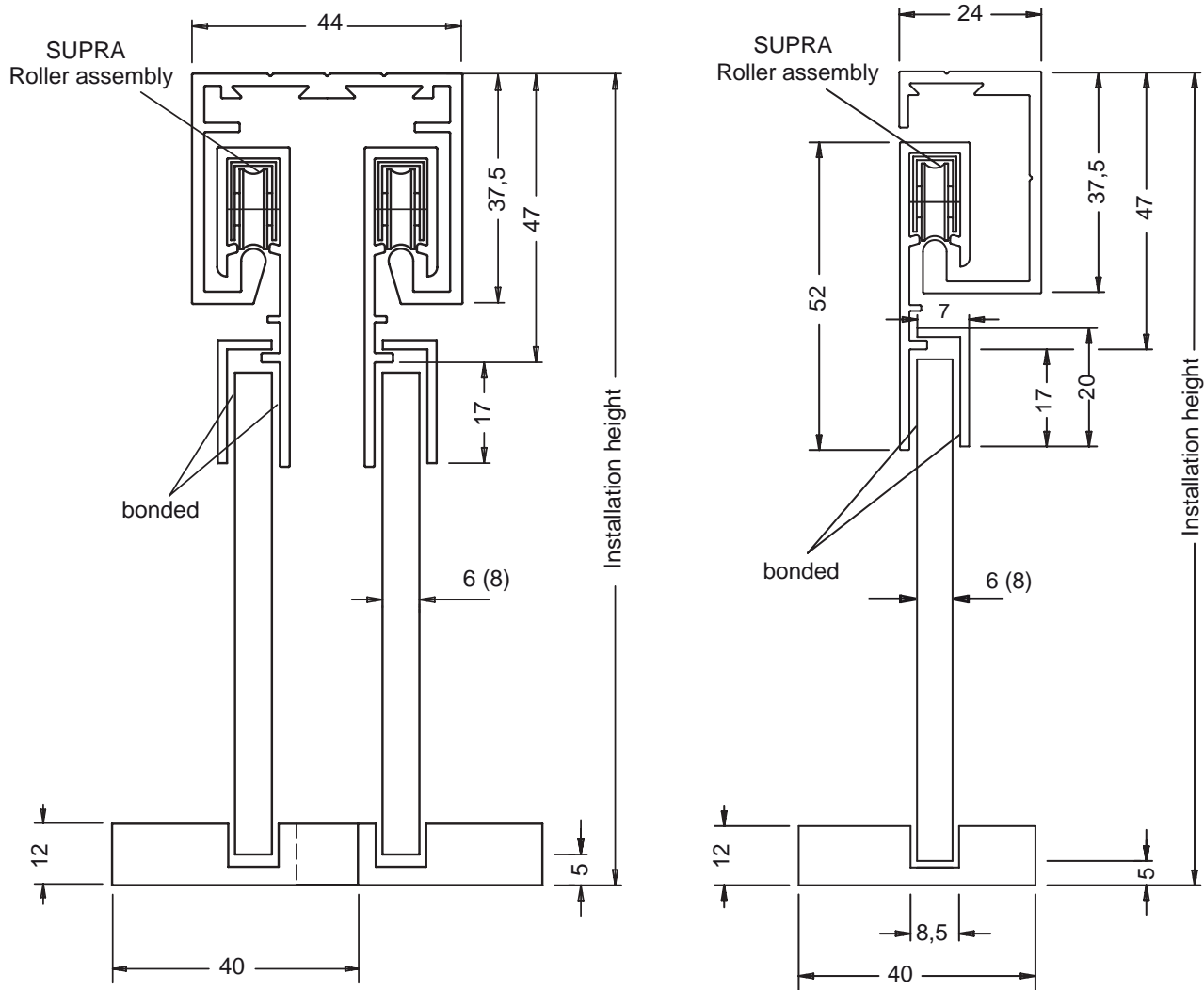


Glass door lock





penda / bipenda fittings up to 8 mm glass thickness



Glass cutting dimensions:  
installation height /. 52




Recommendation for bonding the sashes:  
UV light-curing adhesive for glass / metal-combinations  
or  
two-component adhesive such as UHU-PLUS Endfest 300

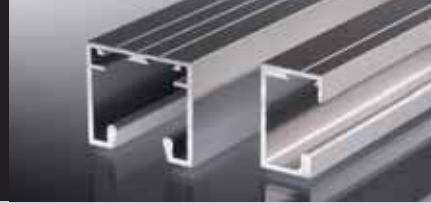
Max. load 2 roller assemblies = 25 kg  
Max. load 4 roller assemblies = 50 kg

(see SUPRA p. 7)



penda / bipenda fittings up to 8 mm glass thickness

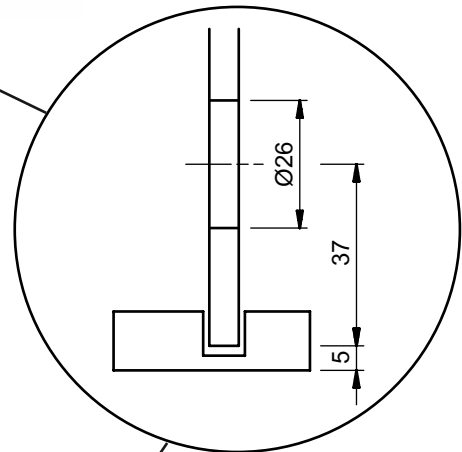
	Designation	Article number	Specification
	<p>Sliding track Length: 5 metres Quantity: 10 metres</p>	615 010.5000.110	AL E 6 / EV 1 natural
	<p>Twin sliding track Length: 5 metres Quantity: 10 metres</p>	615 020.5000.110	AL E 6 / EV 1 natural
	<p>Hanging profile Length: 5 metres Quantity: 10 metres</p>	615 030.5000.110	AL E 6 / EV 1 natural
	<p>Cover profile Length: 5 metres Quantity: 10 metres</p>	615 040.5000.110	AL E 6 / EV 1 natural



penda / bipenda fittings up to 8 mm glass thickness



Instructions  
Glass drill hole





penda / bipenda fittings up to 8 mm glass thickness

	Designation	Article number	Specification
	SUPRA roller assembly with steel ball bearing roller plastic covered Quantity: 100	605 050.0000.440	Galvanised spring steel housing
	End plate Quantity: 20	615 070.0000.610	Plastic natural aluminium
	Damping device for clip-on mounting into sliding track/twin sliding track Quantity: 20	615 080.0000.870	Grey rubber
	Lower guide for glass pane with opening for glass door lock latch Quantity: 20	615 100.0000.610	Plastic natural aluminium
	Glass door lock with locking latch in lower guide up to 6 mm glass thickness Locking bolt 26 mm Glass drill hole 26 mm Ø Quantity: 10	620 420.0002.415	Plastic nickel-plated
	SECURA Cylinder core interchangeable with 2 keys  to pass to differ	606 630.0000.415	Zinc nickel-plated
		606 631.0000.415	Zinc nickel-plated



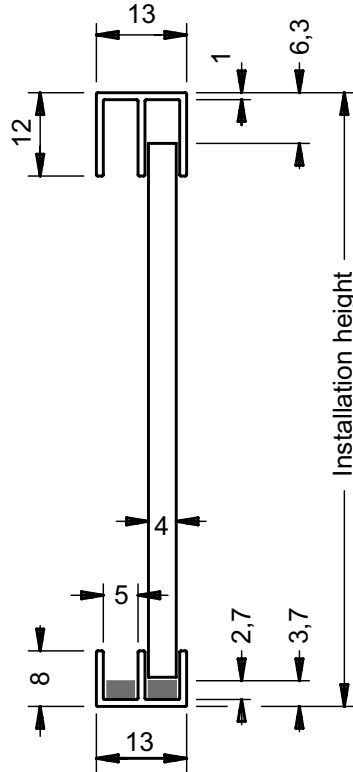
# vitris dura und durus

Gliding fittings system for 4 - 6 mm glass thickness

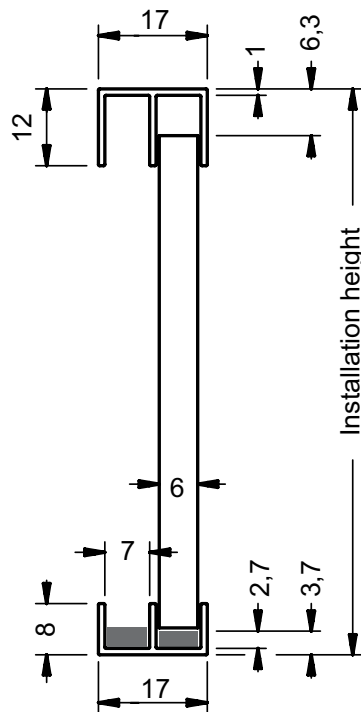




dura / durus up to 6 mm glass thickness









Glass cutting dimensions:  
installation height ./ 10



Glass cutting dimensions:  
installation height ./ 10



dura / durus up to 6 mm glass thickness

	Designation	Article number	Specification
	<p>DURA Top twin-guide protected by foil up to 4 mm glass thickness Length: 5 metres</p>	619 010.5000.110	AL E 6 / EV 1 natural
	<p>Bottom gliding track protected by foil Length: 5 metres</p>	619 020.5000.110	AL E 6 / EV 1 natural
	<p>Plastic insert Length: 2,500 mm</p>	619 030.2500.315	Plastic silver effect
	<p>DURUS Top twin-guide protected by foil up to 6 mm glass thickness Length: 5 metres</p>	619 110.5000.110	AL E 6 / EV 1 natural
	<p>Bottom gliding track protected by foil Length: 5 metres</p>	619 120.5000.110	AL E 6 / EV 1 natural
	<p>Plastic insert Length: 2,500 mm</p>	619 130.2500.315	Plastic silver effect

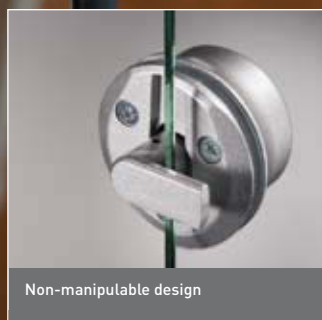




Security lock system for fittings systems of VITRIS, glass door locks independent from the fittings system



Security dead bolt mechanism



Non-manipulable design

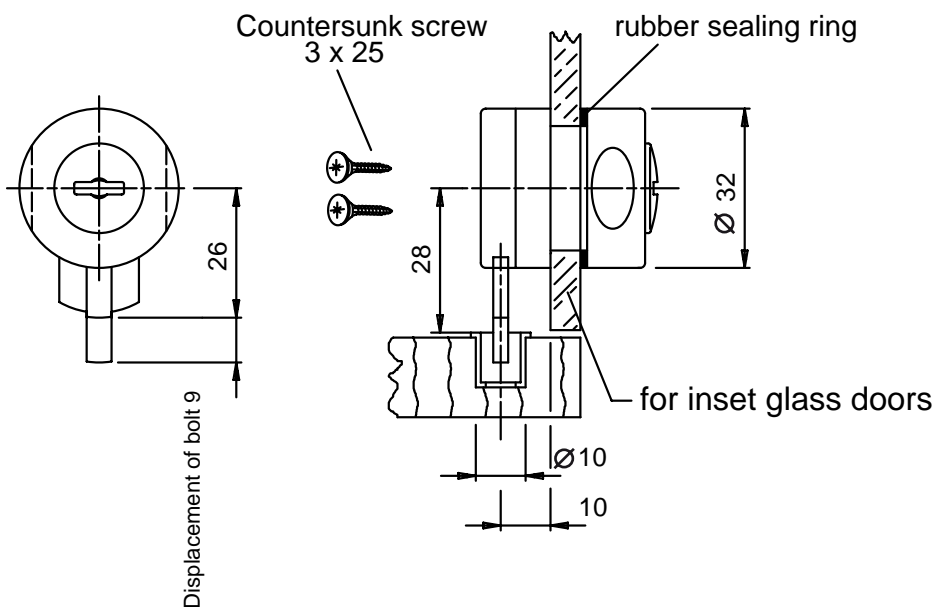
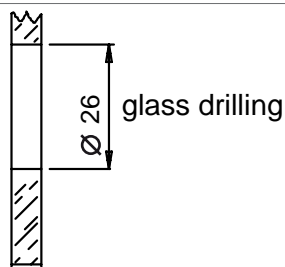
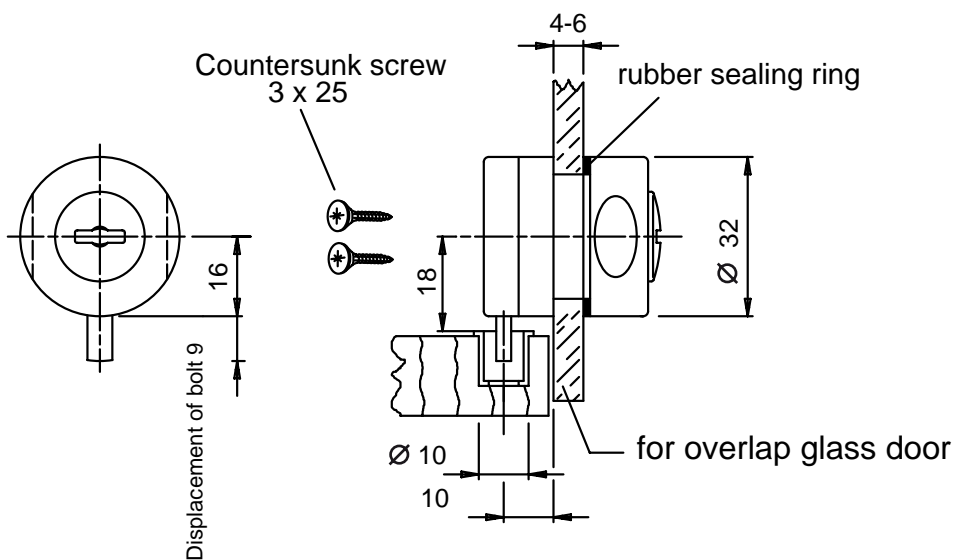


Glass door lock







Glass door lock with locking latch in lower guide

Glass door locks are compatible with SECURA high security cylinder locks





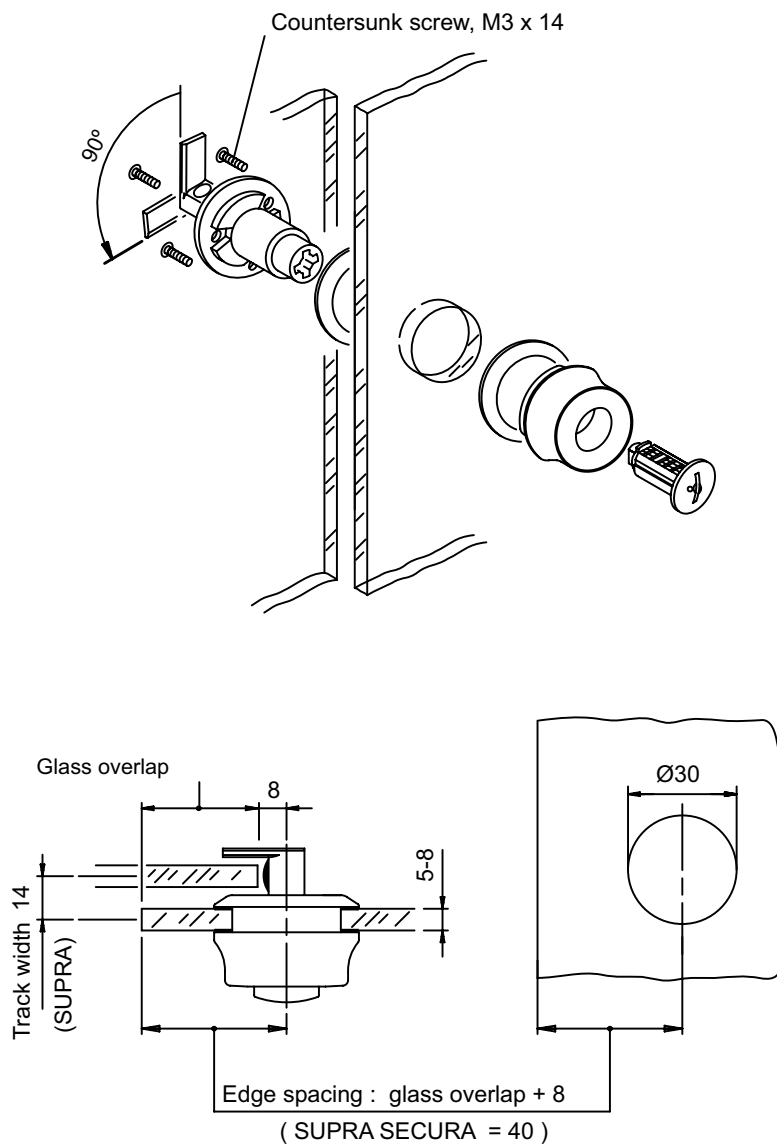
Glass door lock with locking latch in lower guide

	Designation	Article number	Specification
	<p>Glass door lock with locking latch in lower guide up to 6 mm glass thickness Locking bolt 16 mm Glass drill hole 26 mm Ø with plastic bush Quantity: 10</p>	<p>620 320.0002.415</p>	<p>Plastic nickel-plated</p>
	<p>Glass door lock with locking latch in lower guide up to 6 mm glass thickness Locking bolt 26 mm Glass drill hole 26 mm Ø with plastic bush Quantity: 10</p>	<p>620 420.0002.415</p>	<p>Plastic nickel-plated</p>
	<p>SECURA Cylinder core interchangeable with 2 keys Quantity: 10</p> <p>to pass to differ</p>	<p>606 630.0000.415 606 631.0000.415</p>	<p>Zinc nickel-plated Zinc nickel-plated</p>
	<p>SECURA Dismantling key</p>	<p>606 640.0000.415</p>	<p>Zinc nickel-plated</p>



cylinder glass door lock

Security cylinder glass door locks are compatible with SECURA high security cylinder locks






e.g in combination with SUPRA SECURA = 32 mm overlap  
 + 8 mm locking bar size  


---

 = 40 mm from edge of glass to centre of drill hole



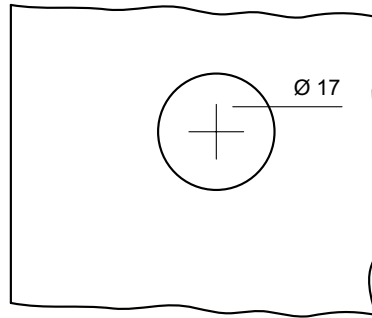
cylinder glass door lock

	Designation	Article number	Specification
	Security cylinder glass door lock up to 8 mm glass thickness for right and left hand use Glass drill hole 30 mm Ø Quantity: 10	620 220.0002.610	Zinc white aluminium
		.620	Zinc alinox
	SECURA Cylinder core interchangeable with 2 keys Quantity: 10  to pass to differ	606 630.0000.415	Zinc nickel-plated
		606 631.0000.415	Zinc nickel-plated
		606 640.0000.415	Zinc nickel-plated
	SECURA Dismantling key		

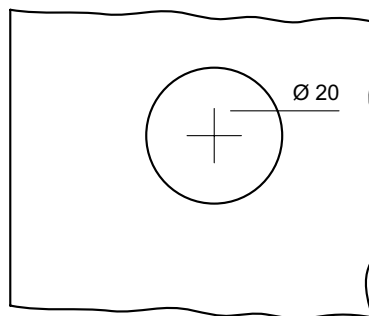


Glass door lock / glass drilling instructions

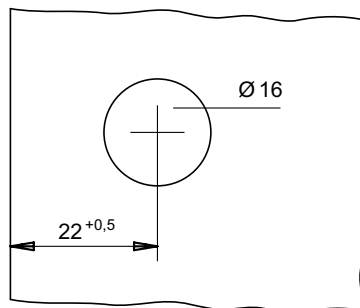
Lock for glass sash  
Ratchet lock to clip over back panel of glass



Glass sliding door lock



Glass door lock



Observe tolerance!



Glass door locks independent from the fittings system

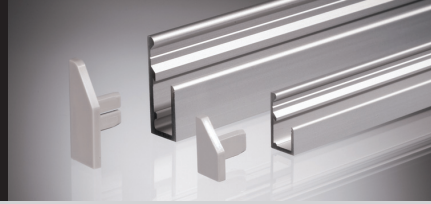
	Designation	Article number	Specification
	<p>Lock for glass sash with 2 keys Glass drill hole 17 mm Ø Quantity: 10</p> <p>up to 4 mm glass thickness to pass to differ</p> <p>up to 6 mm glass thickness to pass to differ</p>	<p>620 040.0000.410</p> <p>620 041.0000.410</p> <p>620 060.0000.410</p> <p>620 061.0000.410</p>	<p>Plastic chromium-plated</p> <p>Plastic chromium-plated</p> <p>Plastic chromium-plated</p> <p>Plastic chromium-plated</p>
	<p>Glass door Ratchet lock to clip over back panel of glass with cylinder up to 6 mm glass thickness Toothed rack 100 mm long with 2 keys Quantity: 10</p> <p>to pass to differ</p>	<p>620 100.0000.410</p> <p>620 101.0000.410</p>	<p>Zinc chromium-plated</p> <p>Zinc chromium-plated</p>
	<p>Glass door lock with cylinder up to 6 mm glass thickness with 2 keys Glass drill hole 20 mm Ø Quantity: 10</p> <p>to pass to differ</p>	<p>620 200.0000.415</p> <p>620 201.0000.415</p>	<p>Zinc nickel-plated</p> <p>Zinc nickel-plated</p>
	<p>Glass door lock with cylinder for glass doors up to 8 mm glass thickness for right and left hand use with 2 keys Quantity: 10</p> <p>to pass to differ</p>	<p>620 900.0000.110</p> <p>620 901.0000.110</p>	<p>AL E 6 / EV 1 natural</p> <p>AL E 6 / EV 1 natural</p>



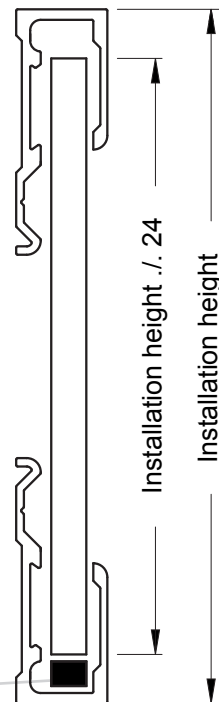
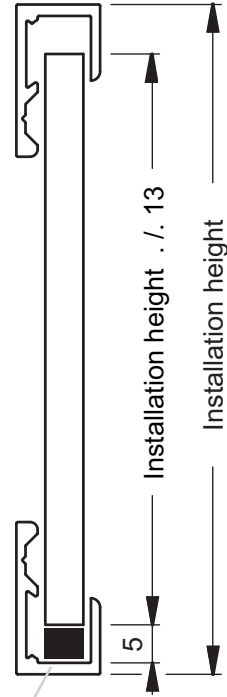
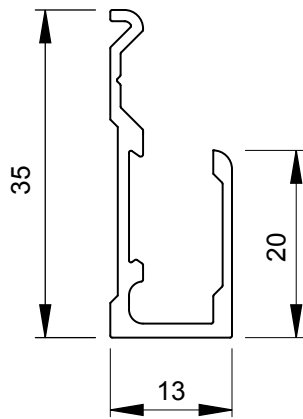
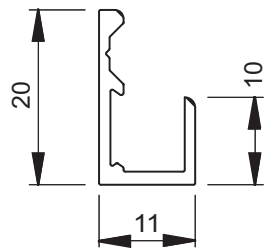


# vitris mirror fixing profiles









Mirror fixing profiles



Recommendation:  
 Padding material  
 DURUS plastic insert art. no. 619 130.2500.315  
 (see catalog page 38)



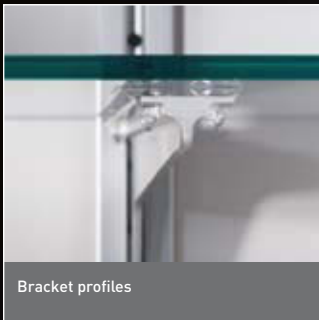
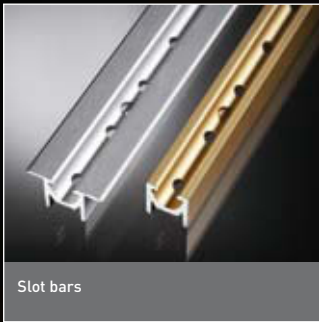
Mirror fixing profiles / end plates

	Designation	Article number	Specification
	Mirror fixing profile up to 6 mm glass thickness front upstand 10 mm protected by foil Length: 5 metres	630 010.5000.110	AL E 6 / EV 1 natural
	End plates for clip-on mounting of mirror fixing profile No. 630 010 Quantity: 20 each  left right	630 012.0000.610 630 013.0000.610	Plastic natural aluminium Plastic natural aluminium
	Mirror fixing profile up to 6 mm glass thickness front upstand 20 mm protected by foil Length: 5 metres	630 020.5000.110 .130 .510	AL E 6 / EV 1 natural AL E 6 / EV 3 gold effect AL powder-coated / white
	End plates for slip-on mounting of mirror fixing profile No. 630 020 Quantity: 20 each  left right	630 022.0000.610 .635 .510 630 023.0000.610 .635 .510	Plastic natural aluminium Plastic gold effect Plastic white Plastic natural aluminium Plastic gold Plastic white



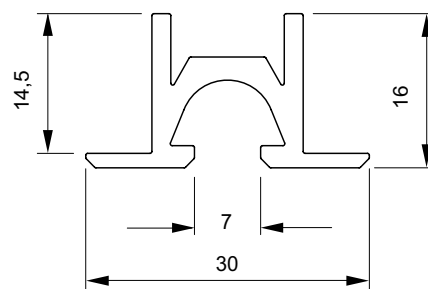
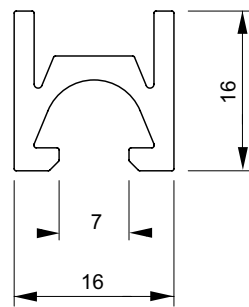
# vitris shelving bracket system

Shelving bracket system for glass and wooden shelves






Slot bar / mirror slot bar



Spacing for screw holes 100 mm /  $\varnothing$  3,5 mm



Slot bar / mirror slot bar

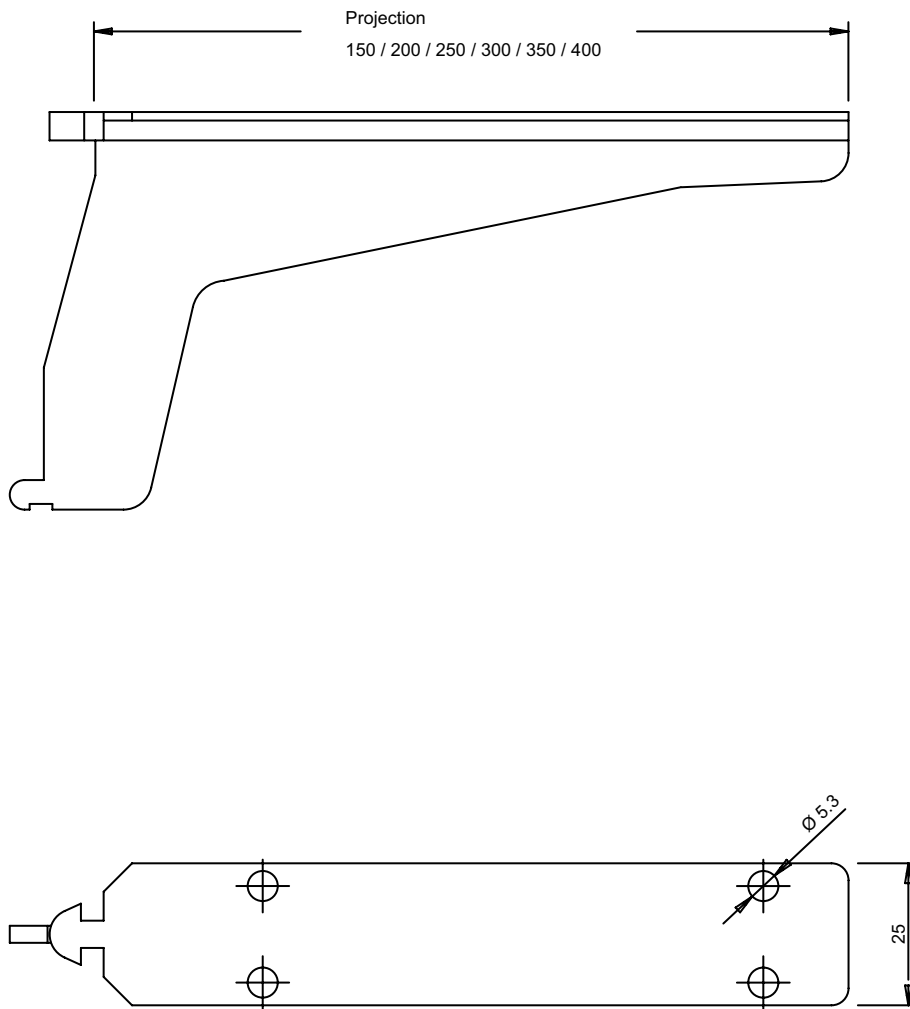
Image	Designation	Article number	Specification
	Slot bar 25 mm hole spacing with countersunk screw holes Quantity: 20 metres	640 010.5000.110	AL E 6 / EV 1 natural
		.130	AL E 6 / EV 3 gold

	Mirror slot bar 25 mm hole spacing with countersunk screw holes Quantity: 10 metres	640 030.5000.110	AL E 6 / EV 1 natural
		.130	AL E 6 / EV 3 gold







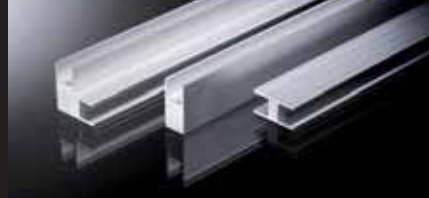
Slot bar shelving bracket system / suction cup



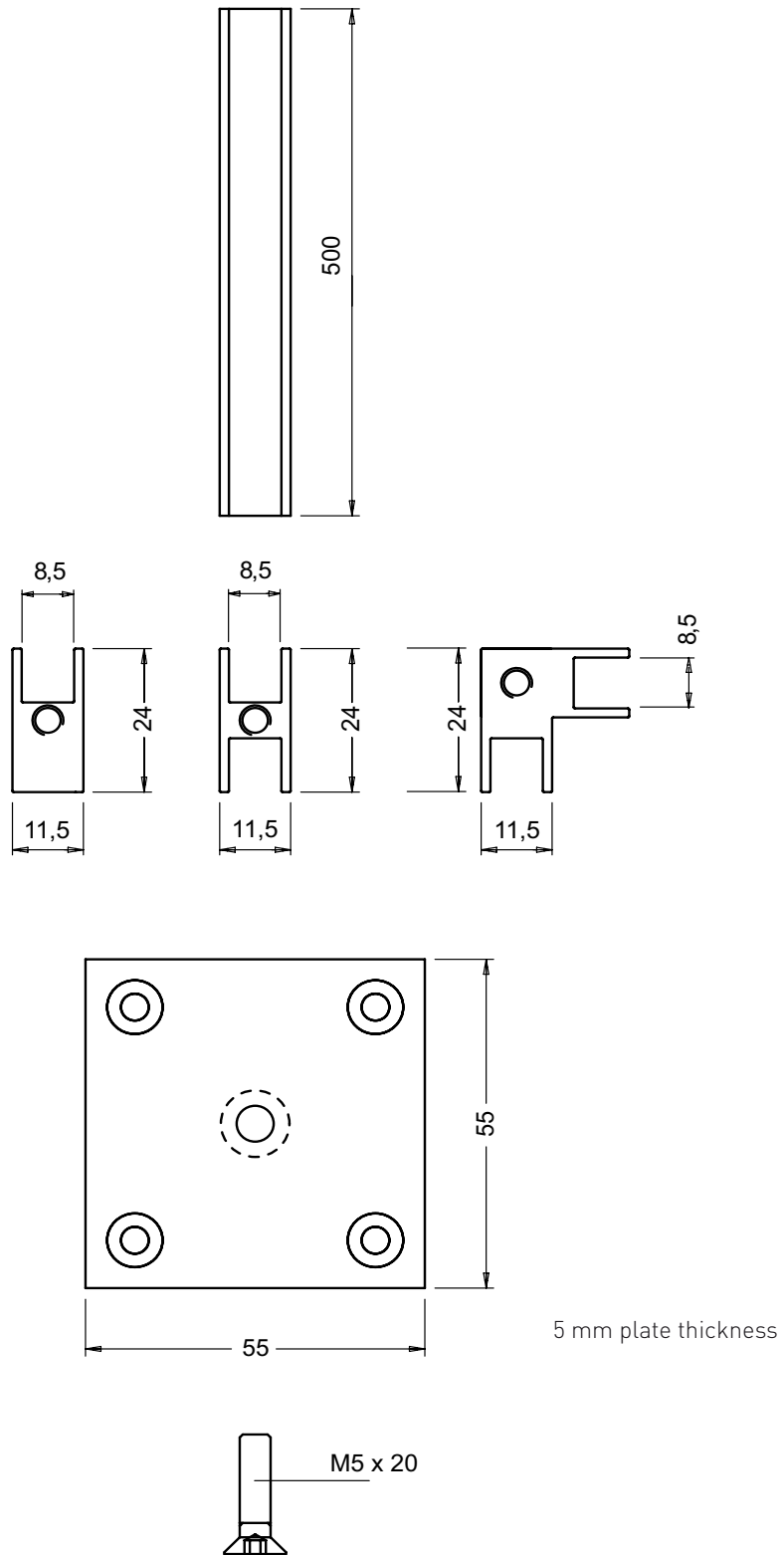


Slot bar shelving bracket system / suction cup

	Designation	Article number	Specification	
	Slot bar shelving bracket system for glass or wood base Quantity: 10			
	150 mm projection	640 050.0150.110 .130	AL E 6 / EV 1 natural AL E 6 / EV 3 gold	
	200 mm projection	640 050.0200.110 .130	AL E 6 / EV 1 natural AL E 6 / EV 3 gold	
	250 mm projection	640 050.0250.110 .130	AL E 6 / EV 1 natural AL E 6 / EV 3 gold	
	300 mm projection	640 050.0300.110 .130	AL E 6 / EV 1 natural AL E 6 / EV 3 gold	
	350 mm projection	640 050.0350.110 .130	AL E 6 / EV 1 natural AL E 6 / EV 3 gold	
	400 mm projection	640 050.0400.110 .130	AL E 6 / EV 1 natural AL E 6 / EV 3 gold	
		Plastic suction cup for glass shelves Quantity: 500	640 090.0000.305	Plastic transparent



Dividing wall supports



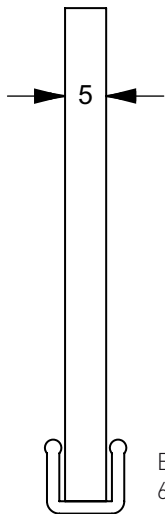


## Dividing wall supports

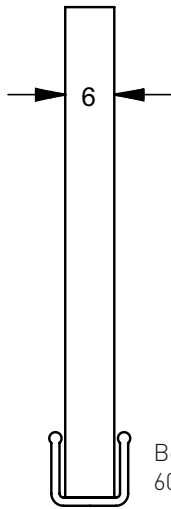
	Designation	Article number	Specification
	<p>Dividing wall end support up to 8 mm glass thickness Profile width 24 mm 500 mm high</p>	<p>670 010.0500.110</p>	<p>AL E 6 / EV 1 natural</p>
	<p>Dividing wall central support up to 8 mm glass thickness Profile width 24 mm 500 mm high</p>	<p>670 030.0500.110</p>	<p>AL E 6 / EV 1 natural</p>
	<p>Dividing wall corner support up to 8 mm glass thickness Profile width 24 mm 500 mm high</p>	<p>670 050.0500.110</p>	<p>AL E 6 / EV 1 natural</p>



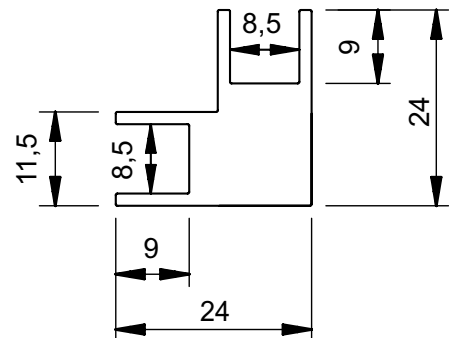
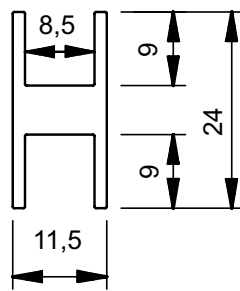
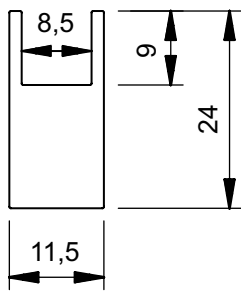
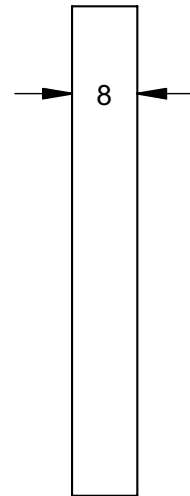
End-, central-, corner profiles



Bedding profile  
606 320



Bedding profile  
606 310



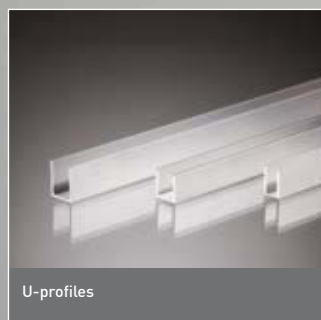


# vitris profiles

Dividing wall supports, U-profiles, end-, central-, corner profiles








Corner-, end- and central profiles



U-profiles



Profile

	Designation	Article number	Specification
	U-profiles protected by foil  12 x 8 x 12 x 1 mm Groove width 6 mm Length: 5 metres	680 010.5000.110	AL E 6 / EV 1 natural
	12 x 11 x 12 x 1.5 mm Groove width 8 mm Length: 5 metres	680 030.5000.110	AL E 6 / EV 1 natural
	15 x 12 x 15 x 1 mm Groove width 10 mm Length: 5 metres	680 050.5000.110	AL E 6 / EV 1 natural
	Glass mounting profiles protective wrapping End profile 24 mm up to 8 mm glass thickness Length: 5 metres Quantity: 20 metres	680 110.5000.110	AL E 6 / EV 1 natural
	Central profile 24 mm up to 8 mm glass thickness Length: 5 metres Quantity: 20 metres	680 130.5000.110	AL E 6 / EV 1 natural
	Corner profile 24 mm up to 8 mm glass thickness Length: 5 metres Quantity: 10 metres	680 150.5000.110	AL E 6 / EV 1 natural





## General terms and conditions

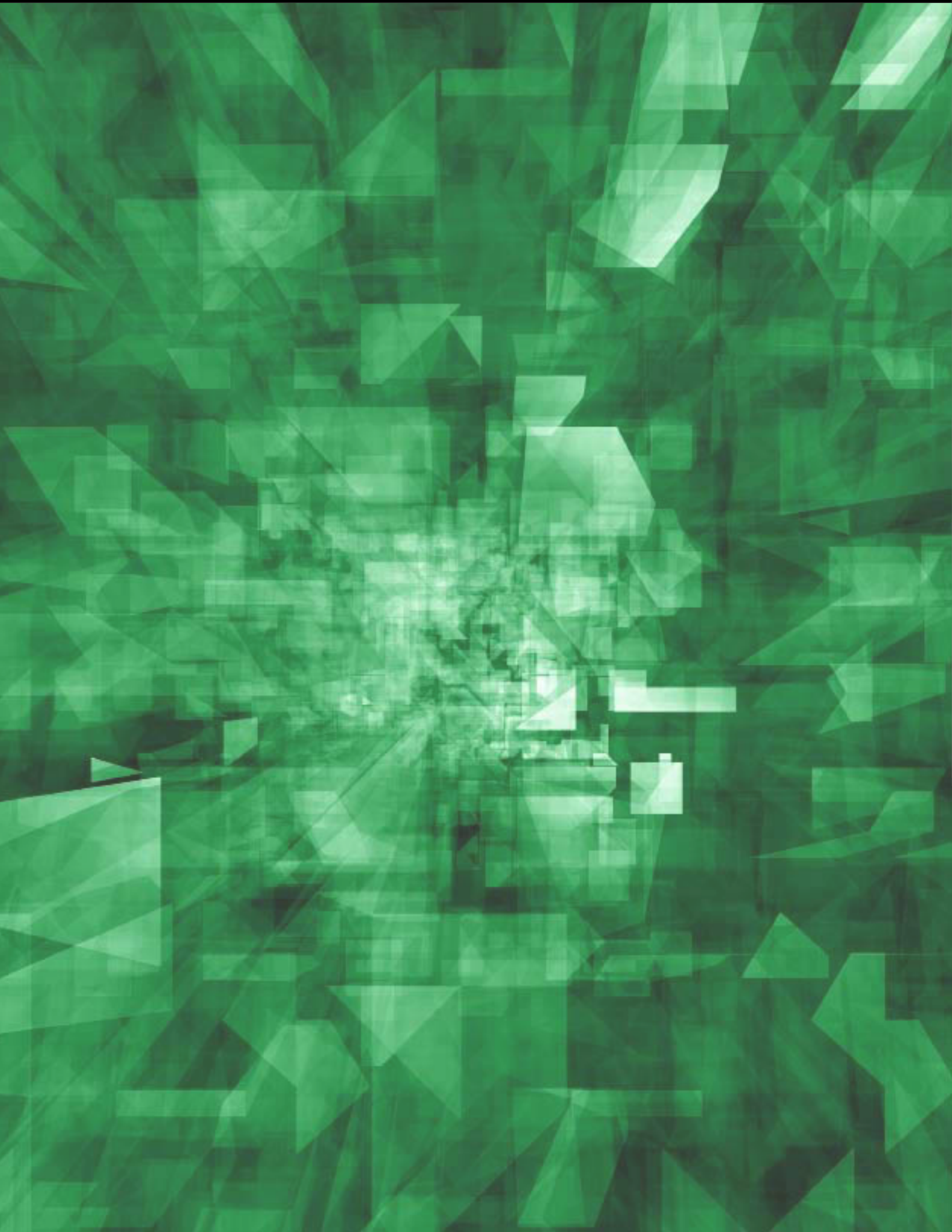
Catalogue 10/2006 expires on publication of catalogue 02/2008.

Any business transactions are subject to our sales terms.

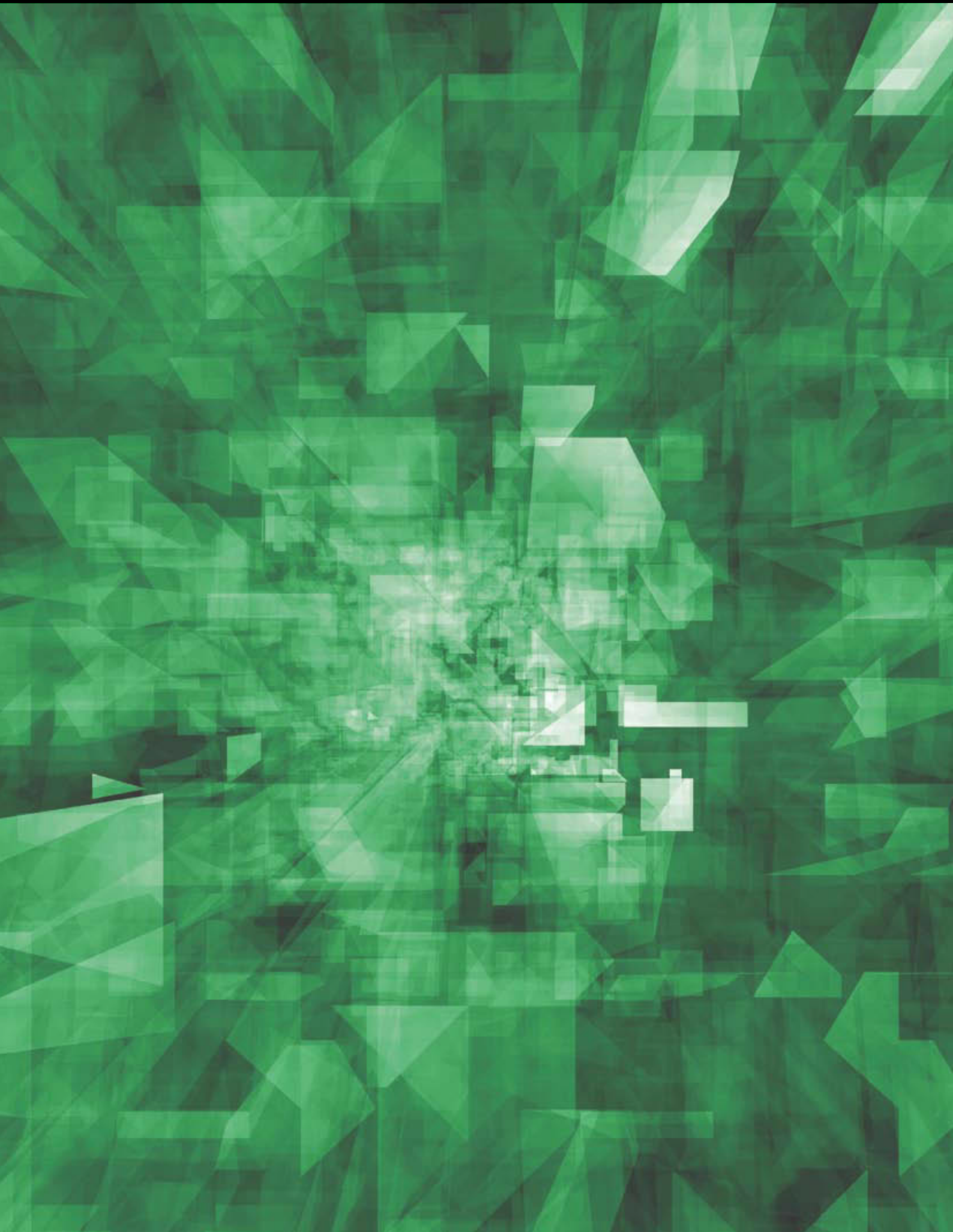
We reserve the right to make technical changes arising from advances in development as well as to eliminate articles without prior notice.

Catalogues and drawings remain our property. Copying, duplication and transfer are prohibited under copyright and will be prosecuted under civil and penal law. Information in catalogues and drawings as well as assembly instructions are merely product descriptions and represent neither material assurances nor statements of guarantee.

We are only liable for losses arising from defective information in catalogues, drawings and assembly instructions in so far as they result from gross negligence or intention and no reasonable reference was made to any such defects despite an awareness of them.



**vitris** innovations





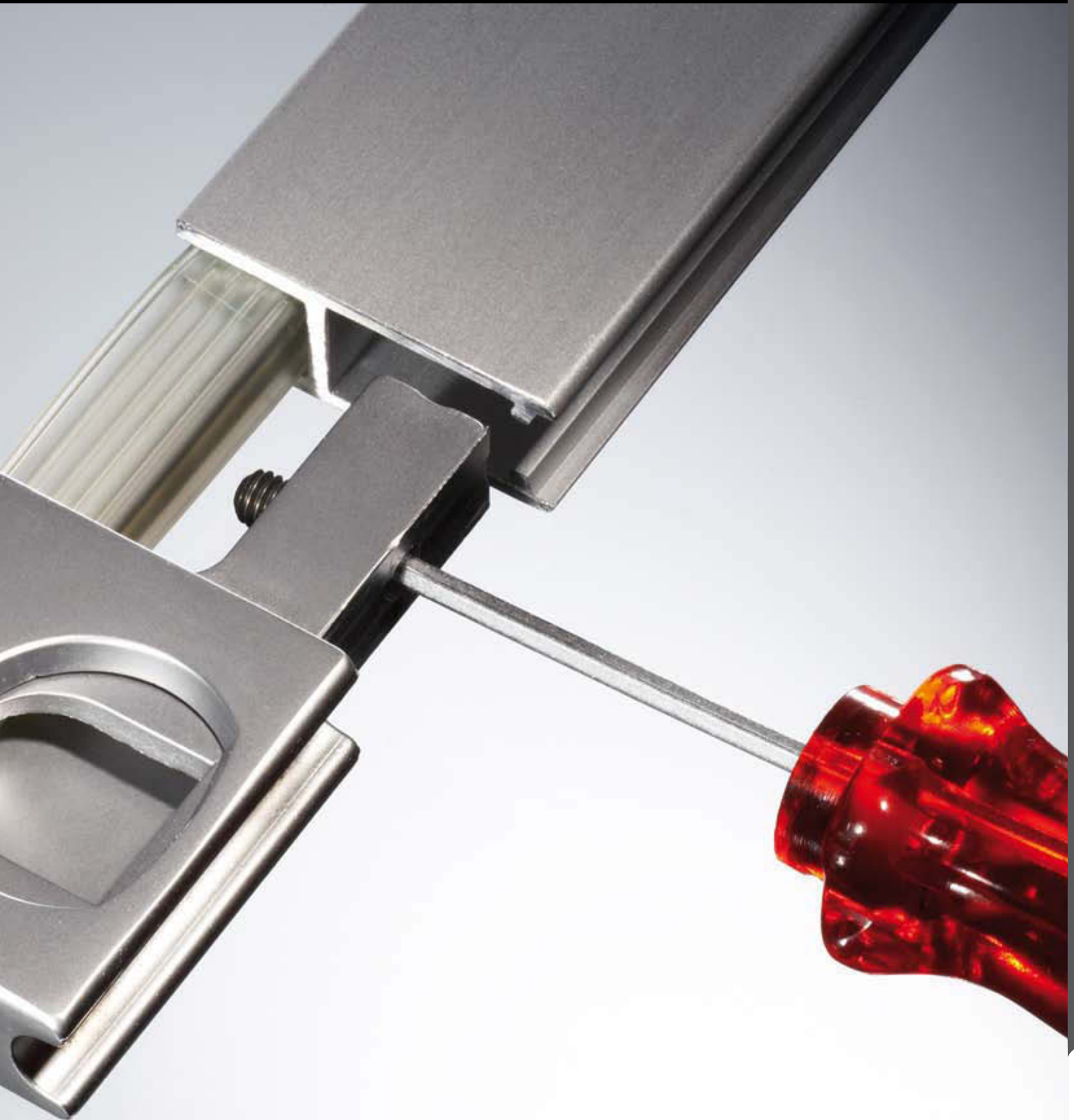
**vitris** types of material and design



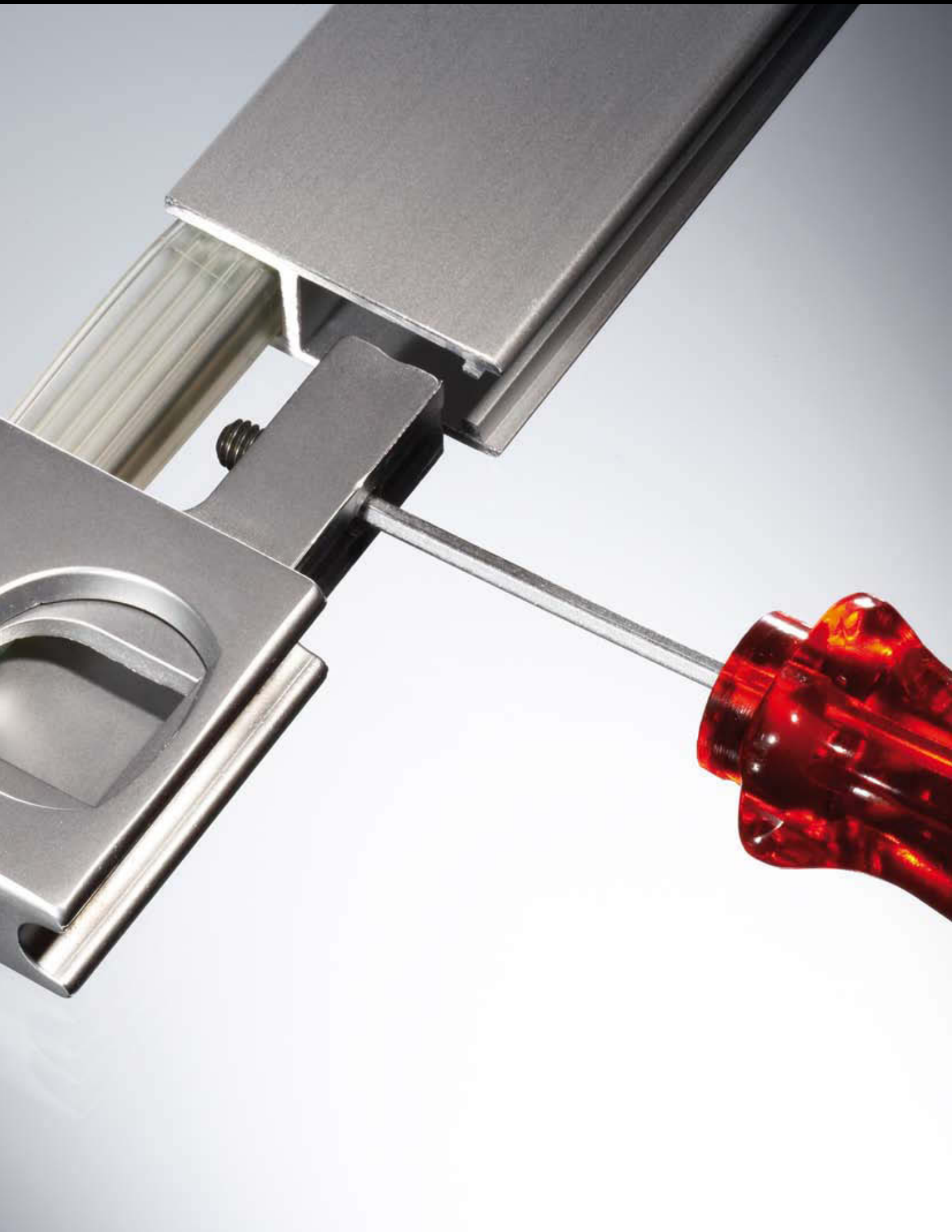


Types of material and design

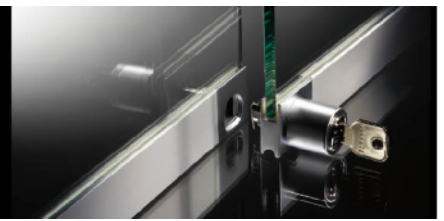
Symbol/abbreviation	EDP-No.	Types of material and design
AL E6 / EV 1	110	Aluminium etched, natural anodised
AL E1 / C 31	120	Aluminium ground, alinox (stainless steel effect)
AL E6 / C 31	120	anodised
AL E6 / EV 3	130	Aluminium etched, alinox (stainless steel effect)
		anodised
		Aluminium etched, gold anodised
AL	510	Aluminium powder-coated, white
FE	000	Stainless steel
FE	440	Steel galvanised
Plastic	305	Plastic transparent
Plastic	315	Plastic silver
Plastic	410	Plastic chrome-plated
Plastic	415	Plastic nickel-plated
Plastic	435	Plastic gilded
Plastic	510	Plastic white
Plastic	610	Plastic white aluminium
Plastic	620	Plastic alinox (stainless steel effect)
Plastic	635	Plastic gold
Zinc	410	Zinc chrome-plated
Zinc	415	Zinc nickel-plated
Zinc	510	Zinc white
Zinc	610	Zinc natural aluminium
Zinc	620	Zinc alinox (stainless steel effect)
Zinc	635	Zinc gold
	870	Grey rubber
Quantity		Quantity per pack



# vitris assembly instruction

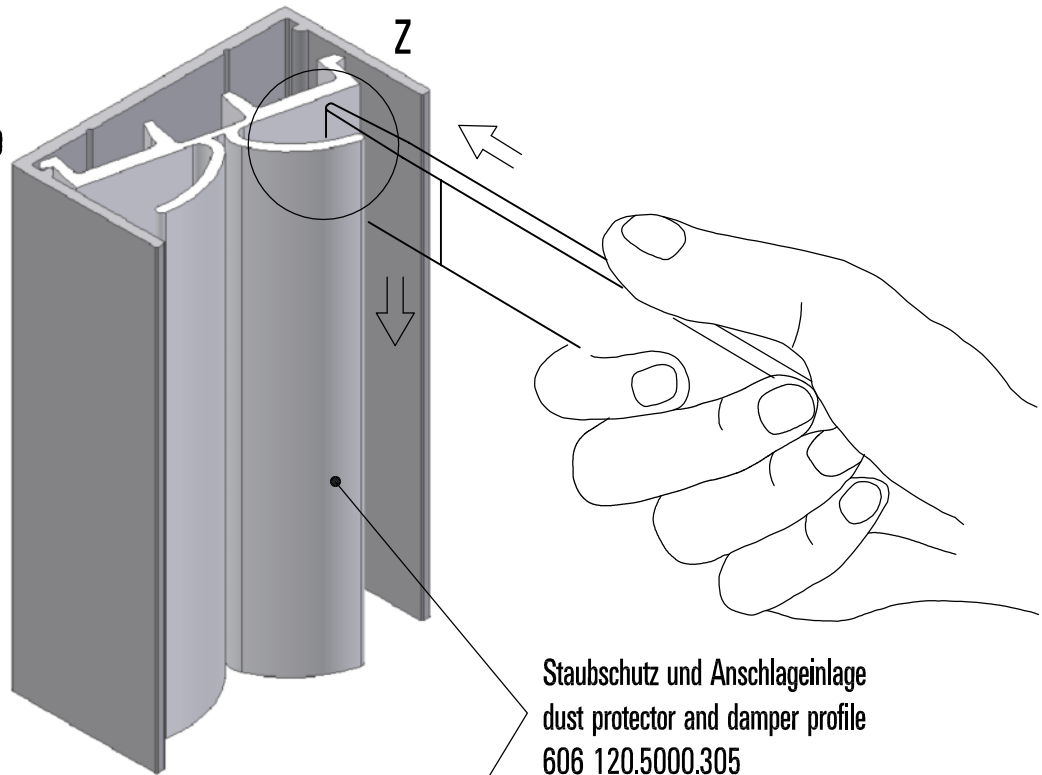




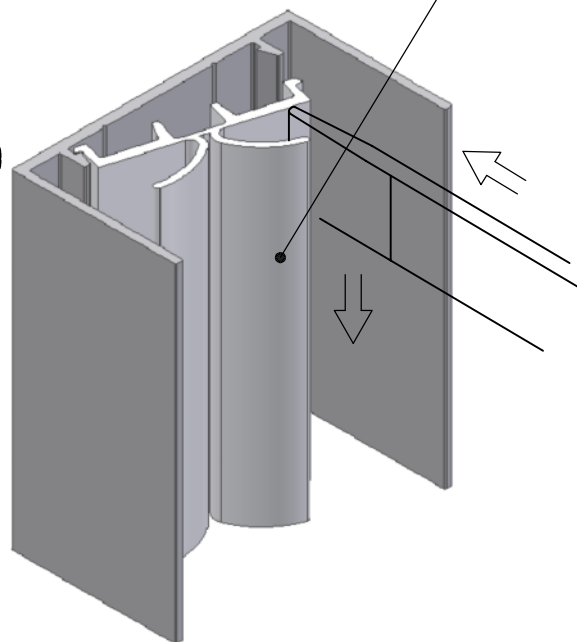


## Montage - Staubschutz und Anschlag Einlage Assembly - dust protector and damper profile

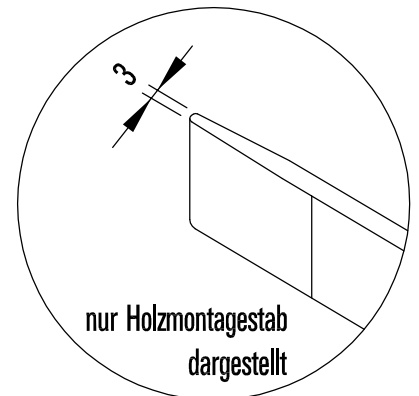
SUPRA  
Rahmenprofil  
frame profile  
606 110.5000



ROBUSTUS  
Rahmenprofil  
frame profile  
610 110.5000

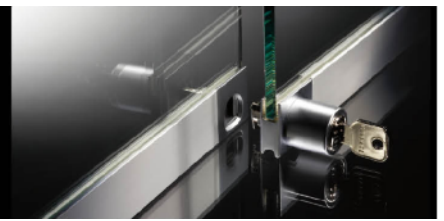


Detail Z  
detail Z

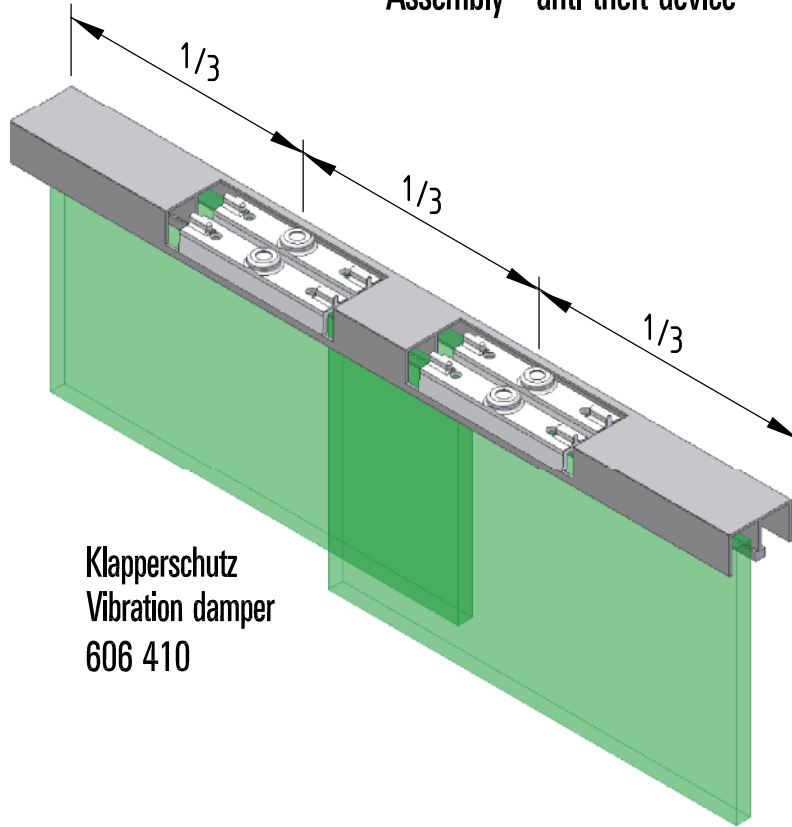


nur Holzmontagestab  
dargestellt

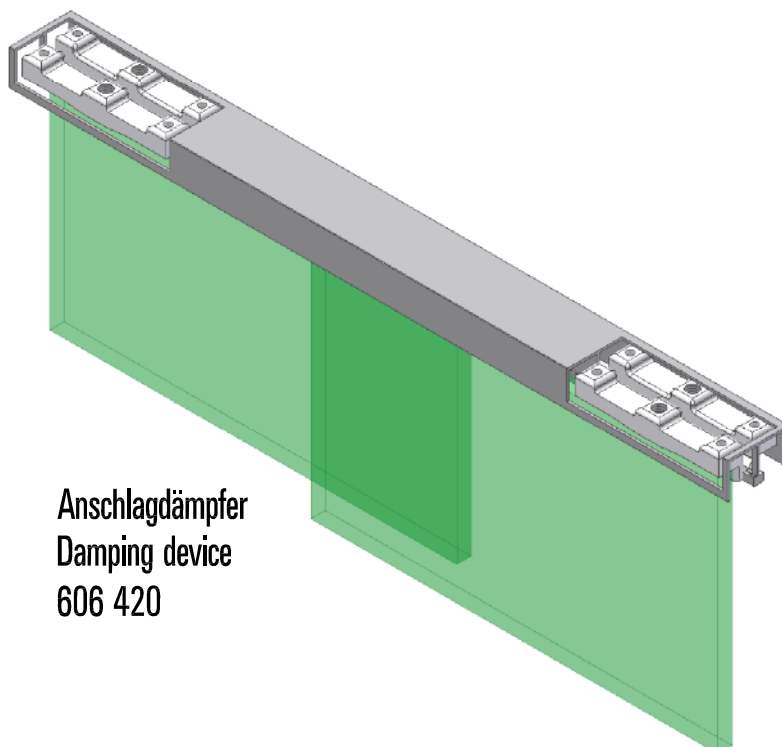
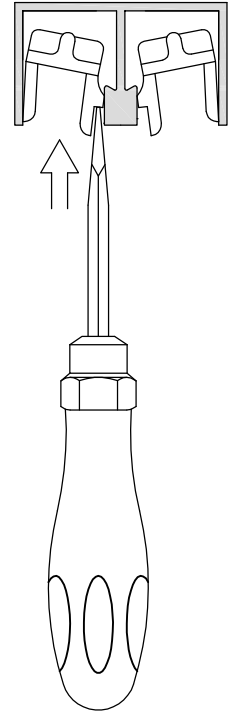
only wooden  
spanner is illustrated



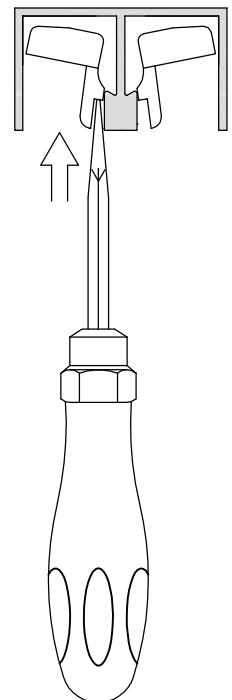
**Montage - Aushangesicherung**  
**Assembly - anti-theft device**

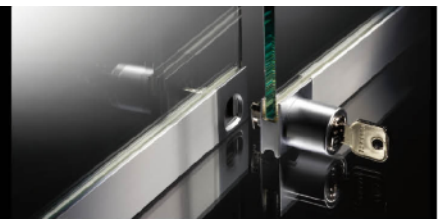


**Klapperschutz**  
**Vibration damper**  
**606 410**



**Anschlagdampfer**  
**Damping device**  
**606 420**

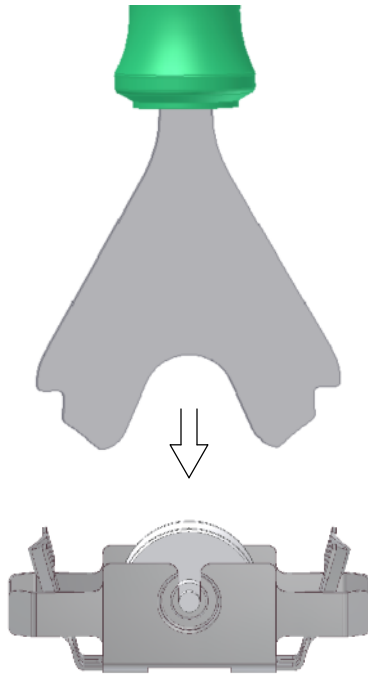




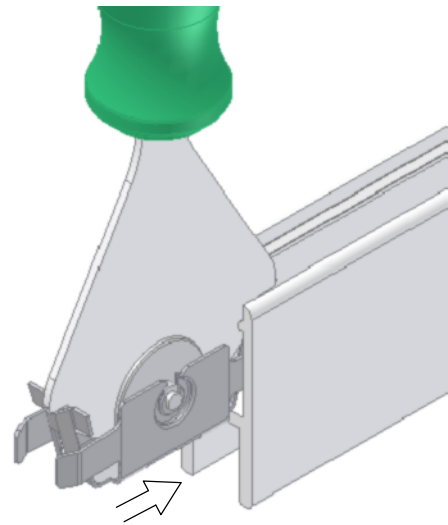
## Montage - SUPRA / ROBUSTUS - Laufwerk Assembly - SUPRA / ROBUSTUS roller

Die blitzschnelle Montage. Optimal einfach. Optimal sicher. Durch den Laufwerksetzer  
Fast assembly. Optimum simplicity. Optimum security. By means of the mounting tool for roller assembly.

① Aufstecken  
Insert

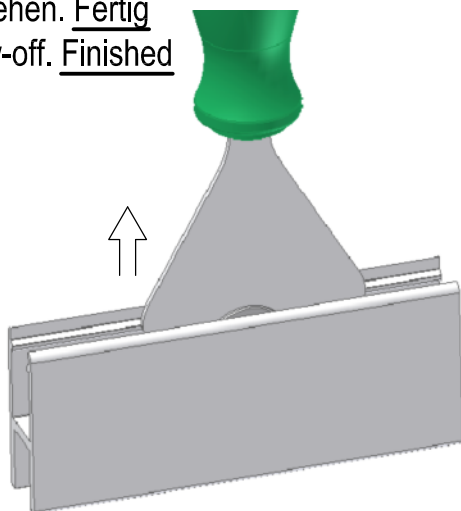


② Einsetzen  
Adjust



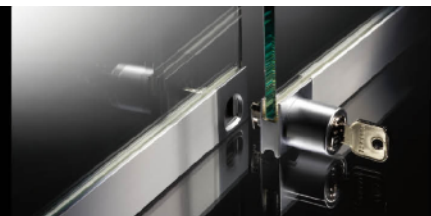
① Der Laufwerk-Setzer nimmt das Laufwerk an den Federbeinen auf.  
The mounting tool for roller assembly carries the roller with its struts.

③ Abziehen. Fertig  
Draw-off. Finished



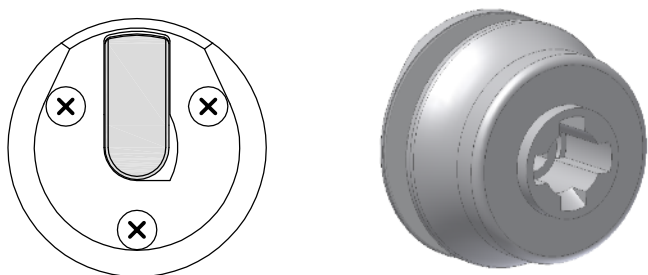
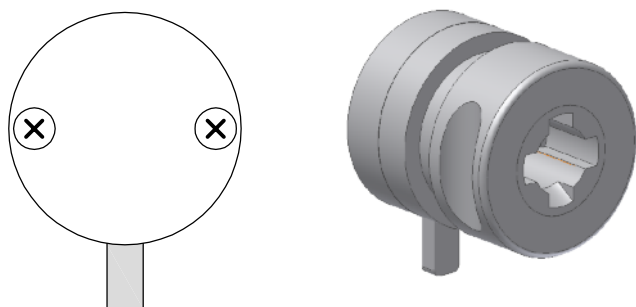
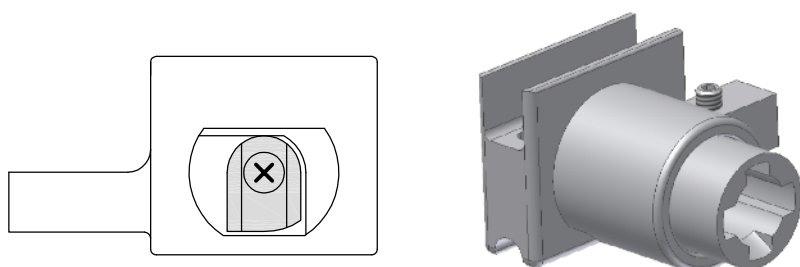
② Mit gespreizten Arretierungs-Federbeinen wird das Laufwerk leicht und schnell an seine Position gesetzt.  
The roller assembly can be positioned easily and fast due to the single-unit spring steel housing for precise centring.

③ Durch das Abziehen des Laufwerksetzers werden die Federbeine im Laufsuh-Profil arretiert und verkeilt.  
With the detachment of the roller assembly mounting tool, the roller will be fixed and wedged within the runner profile.

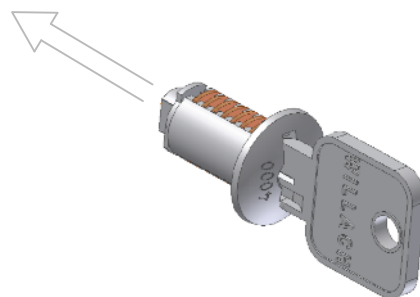


## Montage oder Demontage von Innenzylinder Assembly or disassembly of the cylinder core

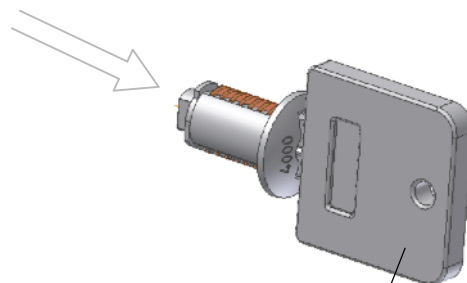
Lage der Schließhebel - Montage / Demontage  
Position of the locking bolt - assembly / disassembly



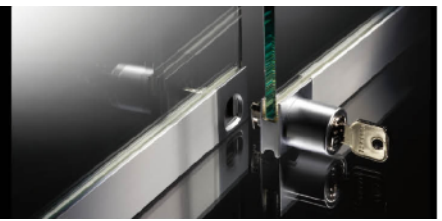
Montage Innenzylinder  
Assembly of the cylinder core



Demontage Innenzylinder  
Disassembly of the cylinder core

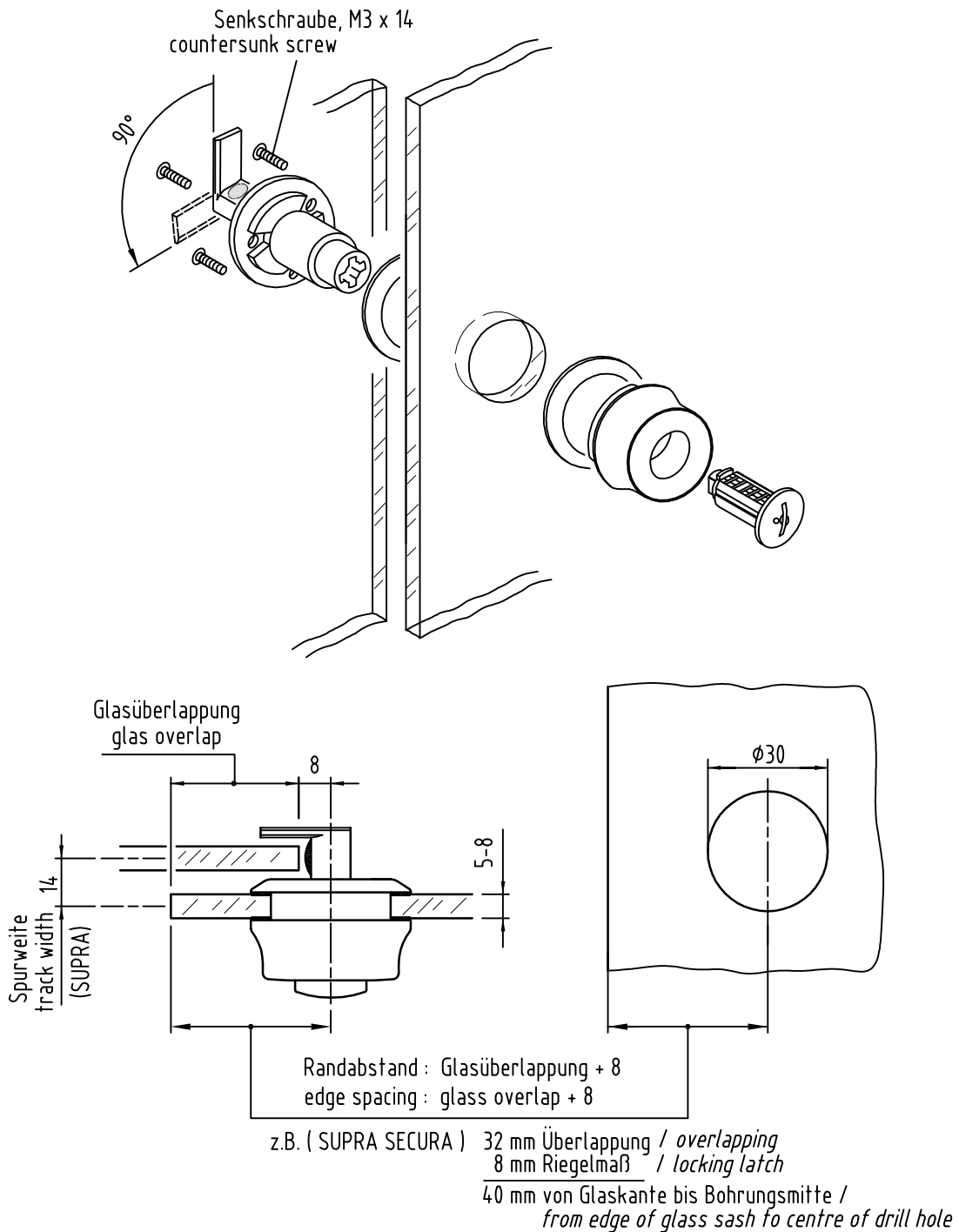


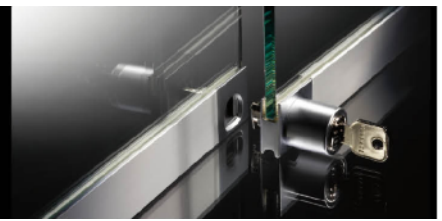
Art.-Nr. 606 640  
Art.-No.



## Montage Glasscheiben - Umgriffschloss Assembly of the security cylinder glass door lock

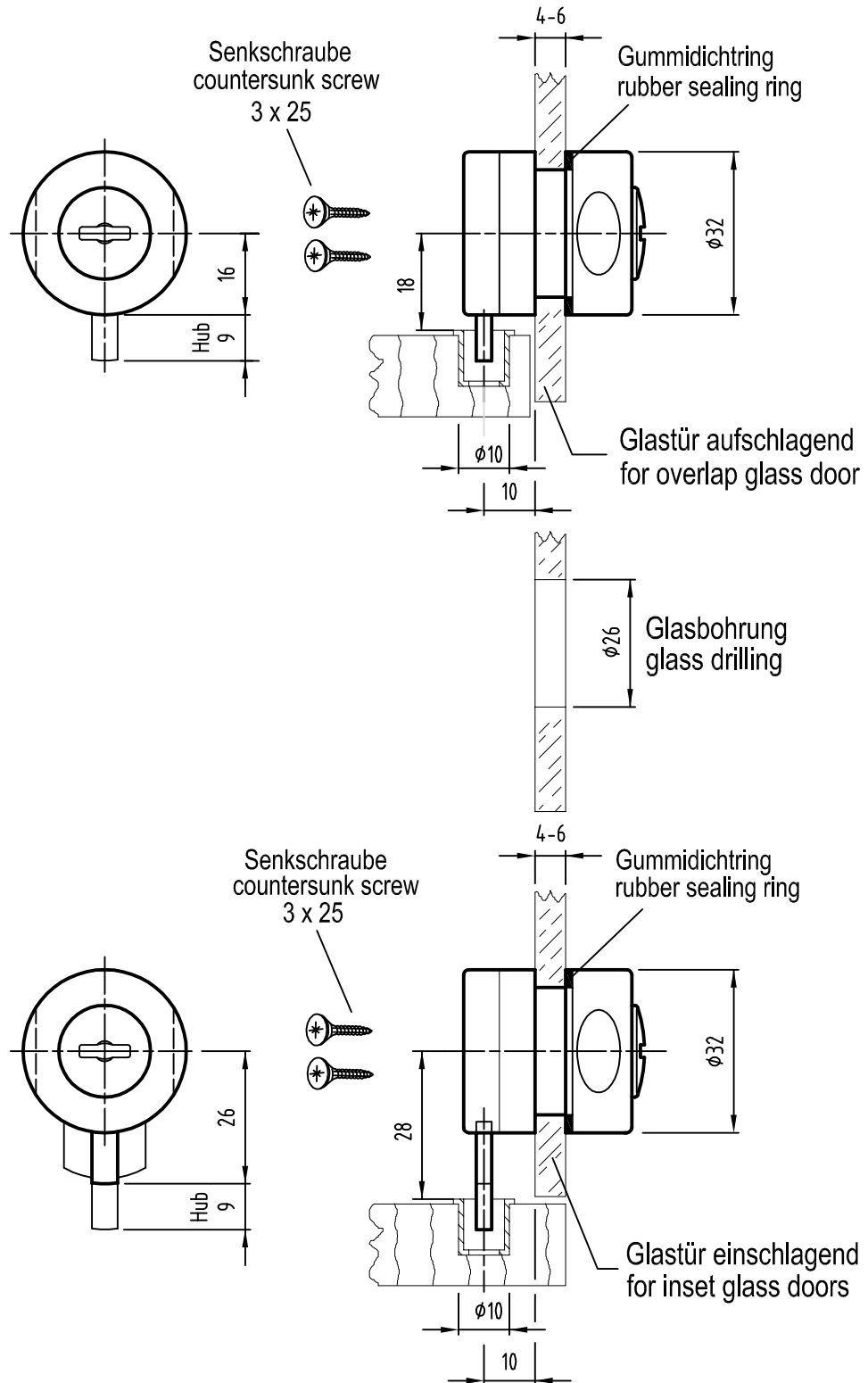
Glasscheiben - Umgriffschlösser sind kompatibel mit SECURA Dreh-Druckzylinderschlössern !  
Security cylinder glass door locks are compatible with the SECURA cylinder locks !





## Montage Glastür - Griffschloss Assembly of the glass door lock

Glastür-Griffschlösser sind kompatibel mit SECURA Dreh-Druckzylinderschlössern !  
Glass door locks are compatible with the SECURA cylinder locks !





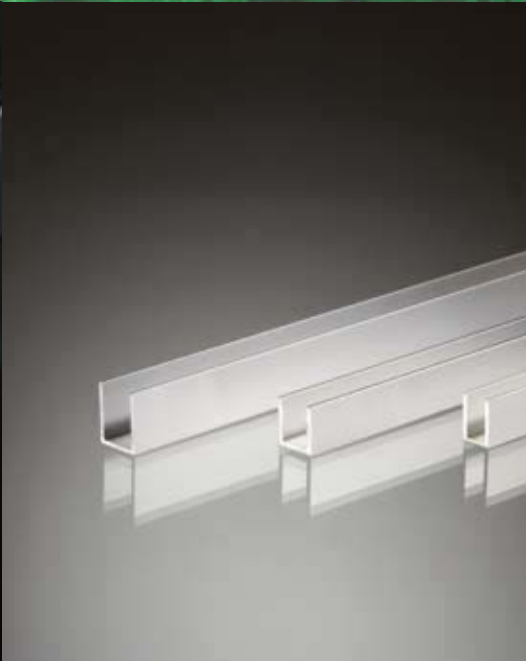
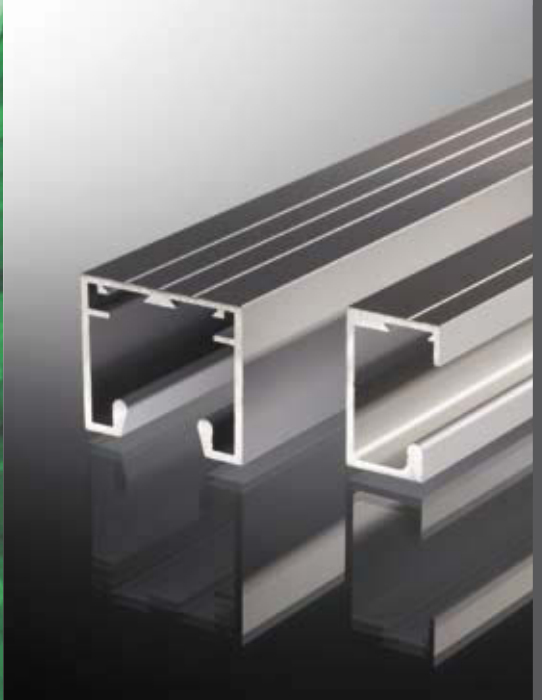
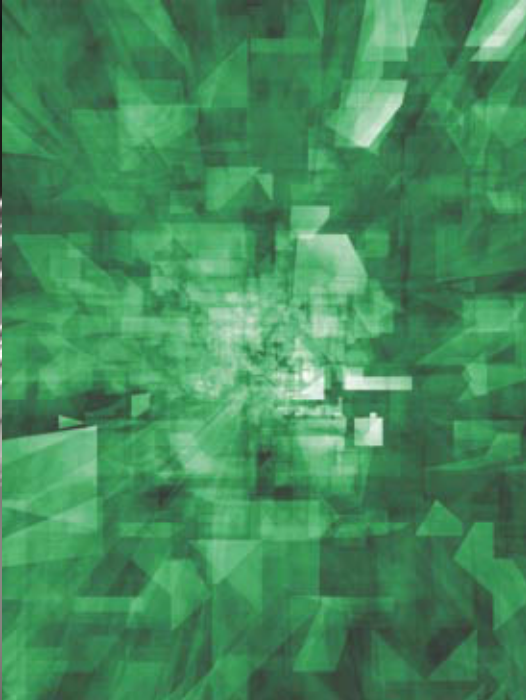
vitris







V3S Glass Systems bvba  
Bossestraat 4  
B-9420 Erpe  
Belgium  
Tel: +32 53 80.87.77  
Fax: +32 53 80.82.64  
E-mail: [filip@v3s-glass-systems.be](mailto:filip@v3s-glass-systems.be)  
[www.v3s-glass-systems.be](http://www.v3s-glass-systems.be)



# vitris price list

