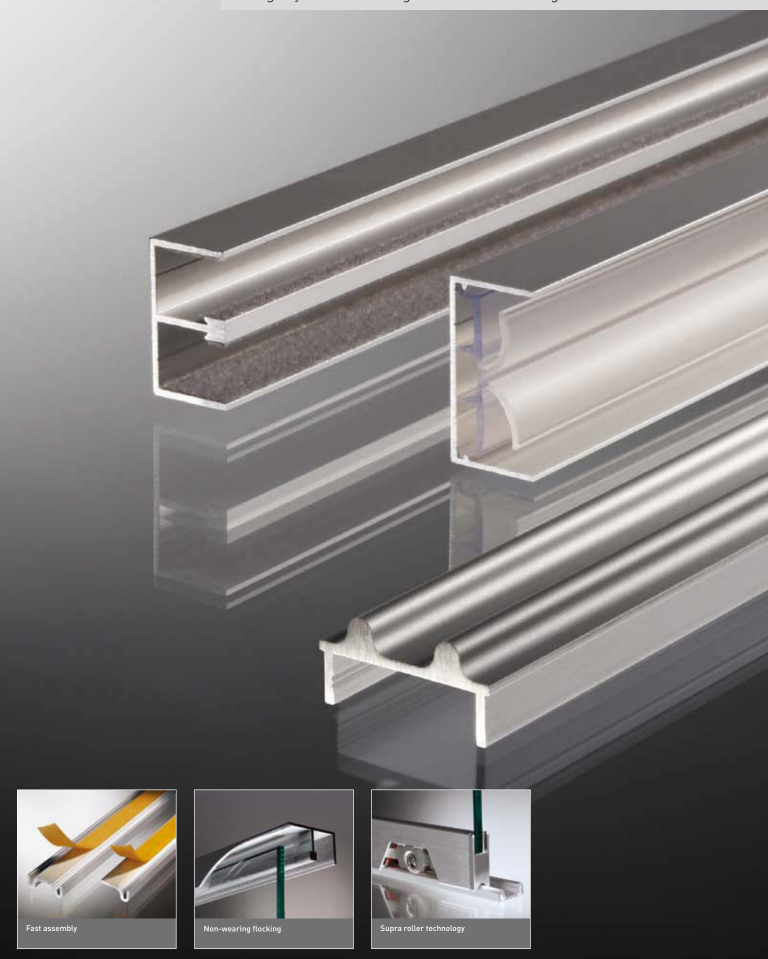
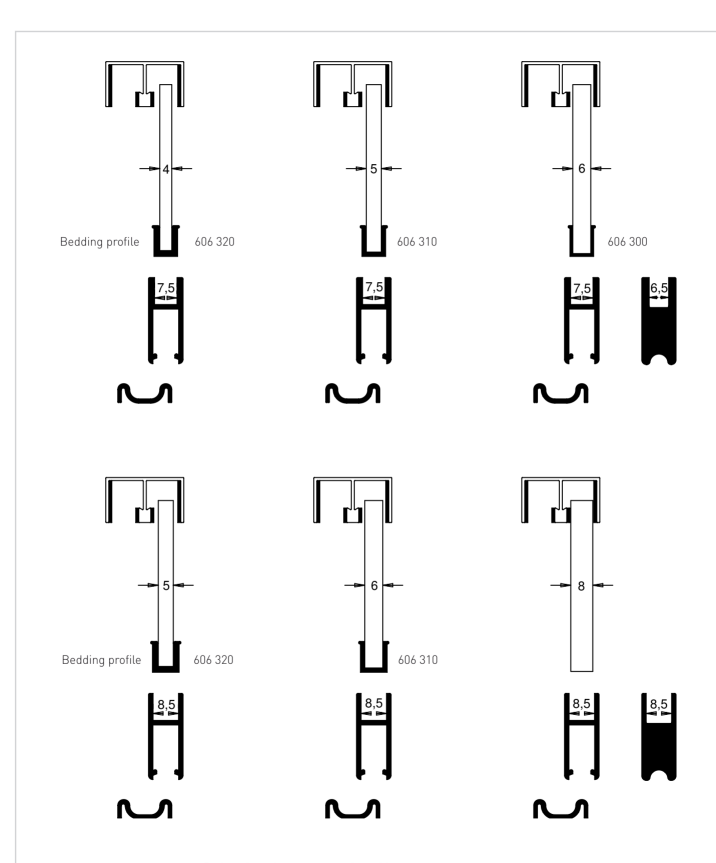
vitris supra

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





supra modular system

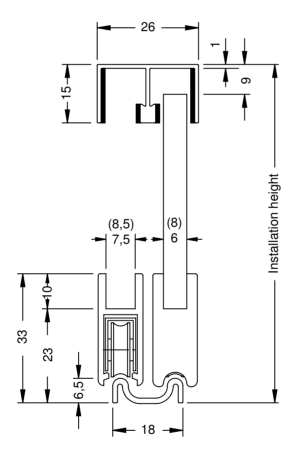


Reduced stock: same top twin-guide, same twin bottom tracks, same roller, same end plate, same lock integrated in roller profile for glass thickness 4, 5, 6 and 8 mm.





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

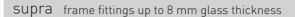


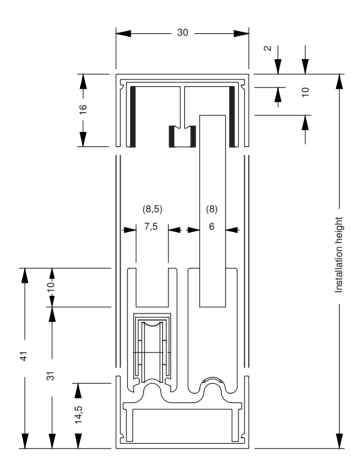
Supra fittings up to 8 mm glass thickness

	Designation	Article number	Specification
	Top twin-guide	605 010.5000.110	AL E 6 / EV 1 natural
	protected by foil	.120	ALE1/C31 alinox
	Length: 5 metres		(stainless steel effect)
		.130	AL E 6 / EV 3 gold
	Top twin-guide flocked	605 020.5000.110	AL E 6 / EV 1 natural
	protected by foil	.120	ALE1/C31 alinox
	Length: 5 metres	.130	AL E 6 / EV 3 gold
	Quantity: 20 metres in protective packaging	.510	AL powder-coated / white
	Roller profile	605 030.5000.110	AL E 6 / EV 1 natural
	up to 6 mm glass thickness	.120	ALE1/C31 alinox
	protected by foil	.130	AL E 6 / EV 3 gold
	Length: 5 metres		
7			
	Roller profile	605 040.5000.110	AL E 6 / EV 1 natural
	up to 8 mm glass thickness	.120	ALE 1 / C 31 alinox
	protected by foil	.130	AL E 6 / EV 3 gold
	Length: 5 metres		
4-	Quantity: 20 metres in protective packaging	.510	AL powder-coated / white
	Roller assembly	605 050.0000.440	Galvanised spring steel housing
	with steel ball bearing roll	803 030.0000.440	dativariised spring steet nousing
S Course	plastic covered		
(6)	Quantity: 100		
	Quantity. 100		
278	End plate notched	605 070.0000.610	Plastic natural aluminium
	up to 6 mm glass thickness	.620	Plastic alinox (stainless steel effec
	Quantity: 100	.635	Plastic gold
_	End plate notched	605 071.0000.610	Plastic natural aluminium
	up to 8 mm glass thickness	.620	Plastic alinox (stainless steel effec
	Quantity: 100	.635	Plastic gold
- Pa		.510	Plastic white
. ~	Twin bottom track	605 090.5000.110	AL E 6 / EV 1 natural
	with double-sided adhesive tape	.120	AL E 6 / C 31 alinox
	for fast assembly		(stainless steel effect)
	Length: 5 metres	.130	AL E 6 / EV 3 gold
		.510	AL powder-coated / white





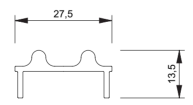


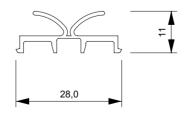


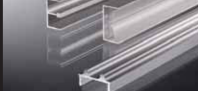
Glass cutting dimensions: installation height ./. 41

(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

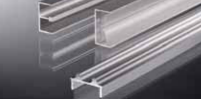


Designation	Article number	Specification
Bottom track to be inserted in frame profile	606 100.5000.110	AL E 6 / EV 1 natural
Length: 5 metres	.120	AL E 6 / C 31 alinox
		(stainless steel effect)
	.130	AL E6 / EV 3 gold

	Frame profile	606 110.5000.110	AL E 6 / EV 1 natural
	protected by foil	.120	AL E 1 / C 31 alinox
	Length: 5 metres		(stainless steel effect)
		.130	AL E6 / EV 3 gold

		000 110100001110	/ 12 2 0 / 2 1 1 1 1 atarat
	protected by foil	.120	ALE1/C31 alinox
	Length: 5 metres		(stainless steel effect)
		.130	AL E6 / EV 3 gold
	Dust protection and	606 120.5000.305	Plastic transparent
1000	damper profile		
1111	for frame profile		
	Length: 5 metres		
III.			
			02/2002 10





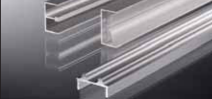
Supra supra fittings up to 8 mm glass thickness



Optimum lateral solution:

Frame profile with dust protection and damper profile





Supra Fittings / Accessories



Frame profile protected by foil Length: 5 metres

Designation

Frame profile protected by foil Length: 5 metres Quantity: 20 metres

Article number	Specification
/n/ 110 E000 110	AL E / / E\/ 1

606 110.5000.110 AL E 6 / EV 1 natural .120 AL E 1 / C 31 alinox (stainless steel effect) AL E 6 / EV 3 gold

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

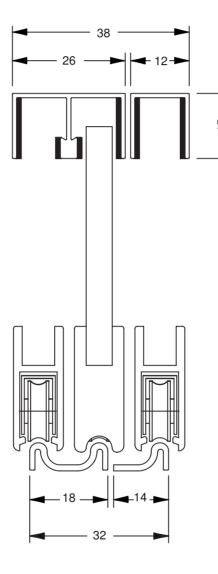
for 6 mm glass thickness for 8 mm glass thickness

606 350.5000.110	AL E 6 / EV 1 natural
606 360.5000.110	AL E 6 / EV 1 natural





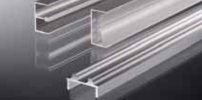
SUPra fittings up to 8 mm glass thickness



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
Jupiu	i ittiiiyə i	Accessories

Designation Single track top guide flocked protected by foil 15 x 12 x 15 x 1 mm Length: 5 metres

Article number

Specification

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 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 for 5 mm glass thickness / Roller profile with 8.5 mm glass groove width in 100-metre rolls

Plastic transparent





supra Fittings / Accessories

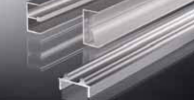


Arrangement of vibration damper / anti-theft device (No. 606 410.0000.305) in top twin-guide up to 6 mm glass thickness.



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

Designation
SUPRA / PEN
Mounting too

SUPRA / PENDA / BIPENDA Mounting tool for roller assembly Article number

Specification

Stainless steel



Vibration damper and anti-theft device up to 6 mm glass thickness for top twin-guides No. 605010 / 605020 Quantity: 100

606 410.0000.305 Plastic transparent



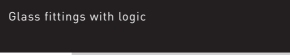
Damping device and anti-theft device up to 8 mm glass thickness for top twin-guides No. 605010 / 605020 Quantity: 100

606 420.0000.305 Plastic transparent



Finger pull handle up to 8 mm glass thickness for right and left hand use Quantity: 25

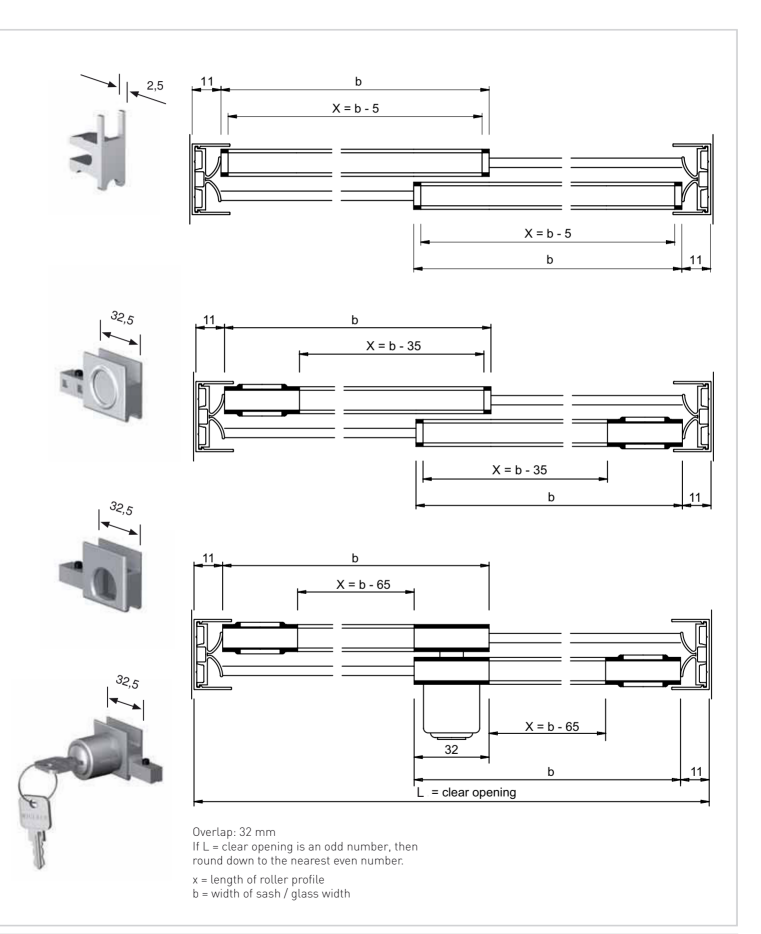
606 450.0000 .610	Plastic natural aluminium
.620	Plastic alinox
.635	Plastic gilded
510	Plastic white



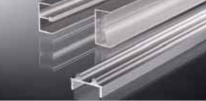




Supra fittings up to 8 mm glass thickness







supra Fittings / Accessories

SECURA Adapter up to 8 mm glass thickness for right and left hand use

Designation

Quantity: 10

Article number	Specification
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



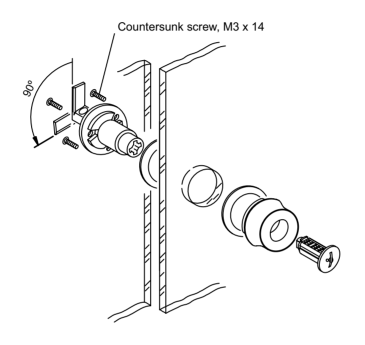
SECURA Dismantling key 606 640.0000.415 Zinc nickel-plated

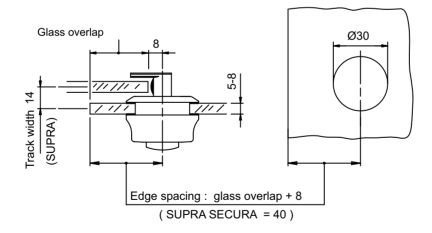




cylinder glass door lock

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

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

Article number

Specification

620 220.0002.610 Zinc white aluminium

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

SECURA

Dismantling key

606 640.0000.415 Zinc nickel-plated

