

ROBUSTUS

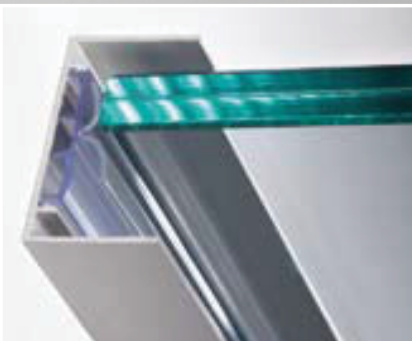
HARDWARE FOR SLIDING DOORS

for 10mm
- 12.8mm

GLASS



Finger pull handle, adapter and lock



Robustus frame profile

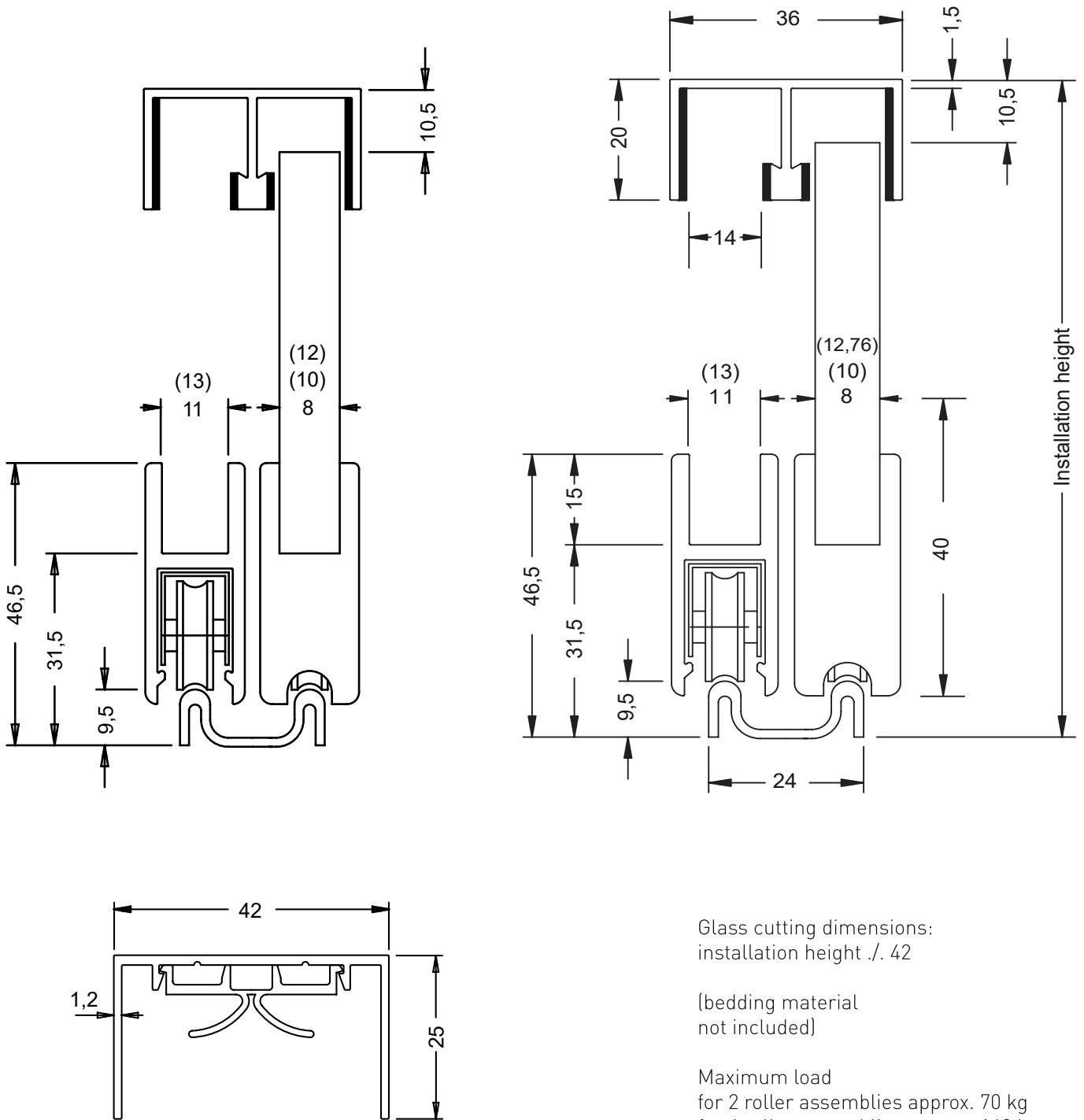


Robustus roller technology



Robustus

fittings up to 12.76mm glass thickness



Glass cutting dimensions:
installation height /. 42

(bedding material
not included)

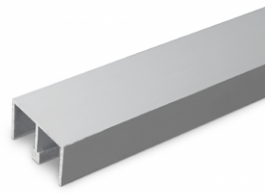
Maximum load
for 2 roller assemblies approx. 70 kg
for 4 roller assemblies approx. 140 kg

Robustus

fittings up to 12.76mm glass thickness

Top twin-guide flocked

protected by foil



DESCRIPTION	SPECIFICATION	UNIT OF SALE	CODE
Top twin-guide flocked	Alinox - SS Effect	2.5 metres	GSTR001

Roller profile

for 10 - 12.76 mm glass thickness
protected by foil



DESCRIPTION	SPECIFICATION	UNIT OF SALE	CODE
Roller profile	Alinox - SS Effect	2.5 metres	GSTR002

Twin bottom track



DESCRIPTION	SPECIFICATION	UNIT OF SALE	CODE
Twin bottom track	Alinox - SS Effect	2.5 metres	GSTR003

Roller assembly

with steel ball bearing roller
plastic covered



DESCRIPTION	SPECIFICATION	UNIT OF SALE	CODE
Roller assembly	Galvanised spring steel housing	Each	GSTR006

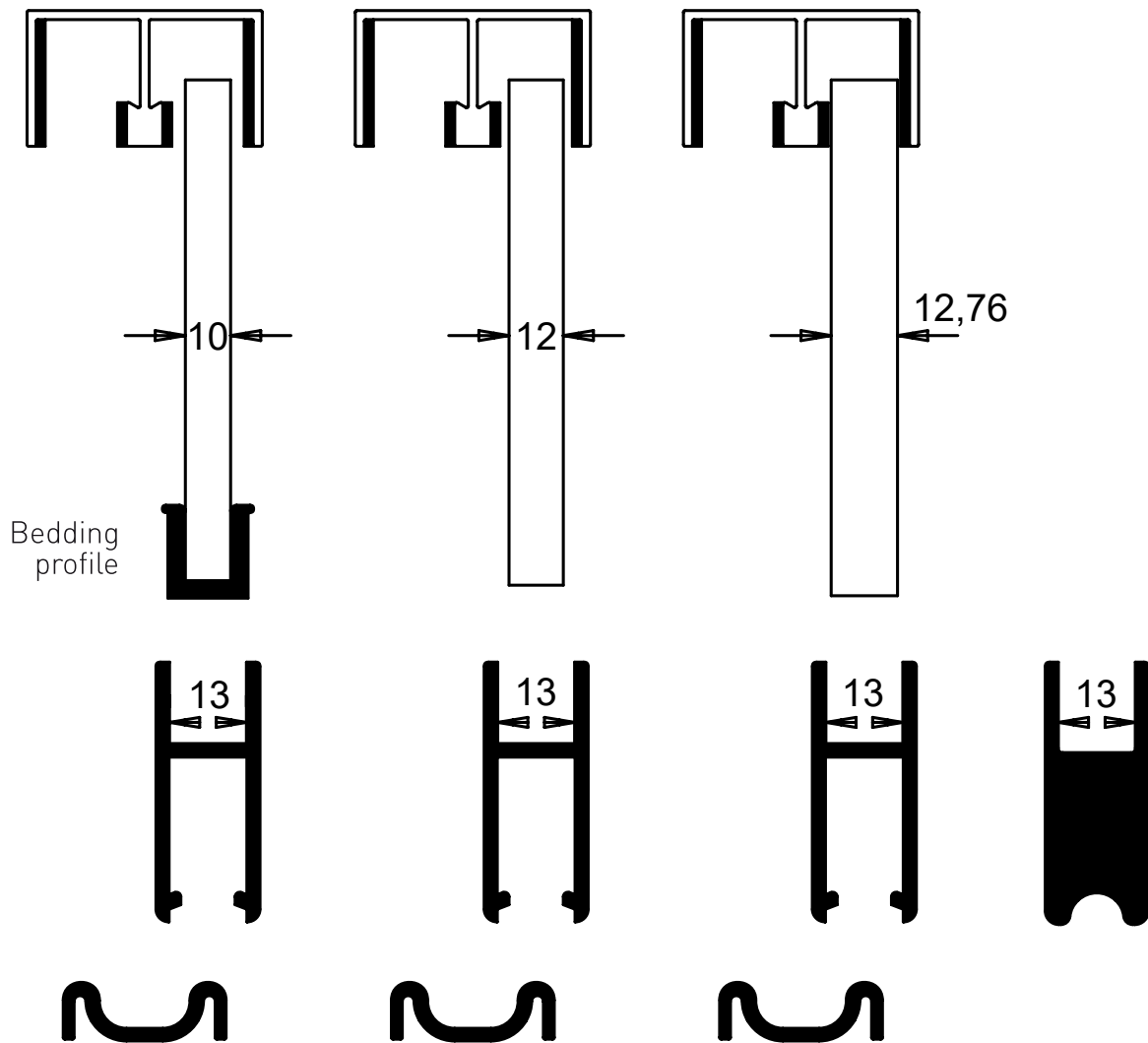
End Plate Notched



DESCRIPTION	SPECIFICATION	UNIT OF SALE	CODE
End plate notched	Alinox - SS Effect	Each	GSTR008

Robustus

modular system



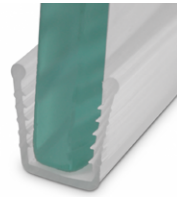
Reduced stock: same top twin-guide, same twin bottom tracks, same roller assembly, same end plates, same lock integrated in roller profile for glass thickness 8, 10, 12 and 12.76 mm.

Robustus

fittings / accessories

Bedding profile

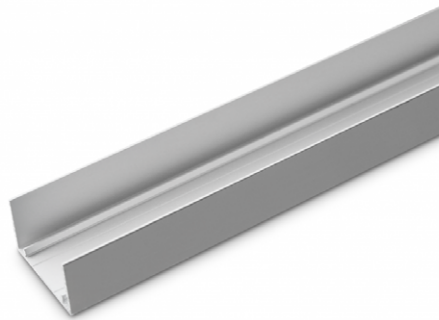
for 10 mm glass thickness /
roller profile with
13 mm glass groove width



DESCRIPTION	SPECIFICATION	UNIT OF SALE	CODE
Bedding profile	Plastic transparent	Metre	GSTR015

Frame profile

protected by foil



DESCRIPTION	SPECIFICATION	UNIT OF SALE	CODE
Roller profile	Alinox - SS Effect	2.5 metres	GSTR004

Dust protection and damper profile

for frame profile



DESCRIPTION	SPECIFICATION	UNIT OF SALE	CODE
Twin bottom track	Plastic transparent	2.5 metres	GSTR005

Robustus

fittings

Arrangement of damping device / anti-theft device in the Robustus top twin-guide up to 12 mm glass thickness.



Robustus

fittings / accessories

Mounting tool for roller assembly

for quick and clean installation without the use of screws.



DESCRIPTION	SPECIFICATION	UNIT OF SALE	CODE
Bedding profile	Stainless steel	Each	GSTR007

Damping device and anti-theft device

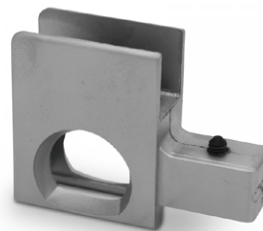
up to 12 mm glass thickness for top twin-guide



DESCRIPTION	SPECIFICATION	UNIT OF SALE	CODE
Roller profile	Plastic transparent	Each	GSTR009

Finger pull handle

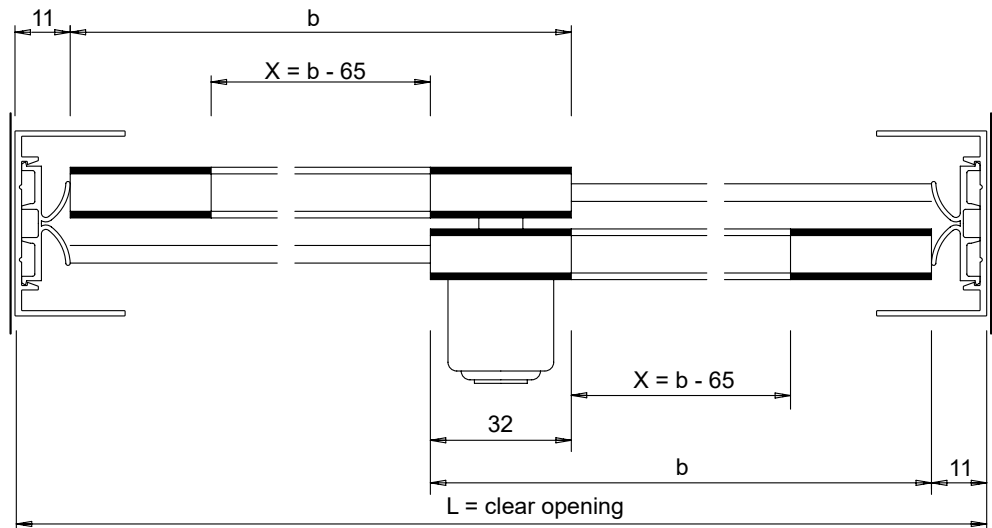
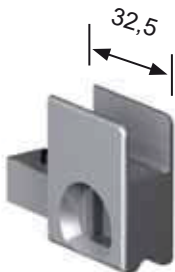
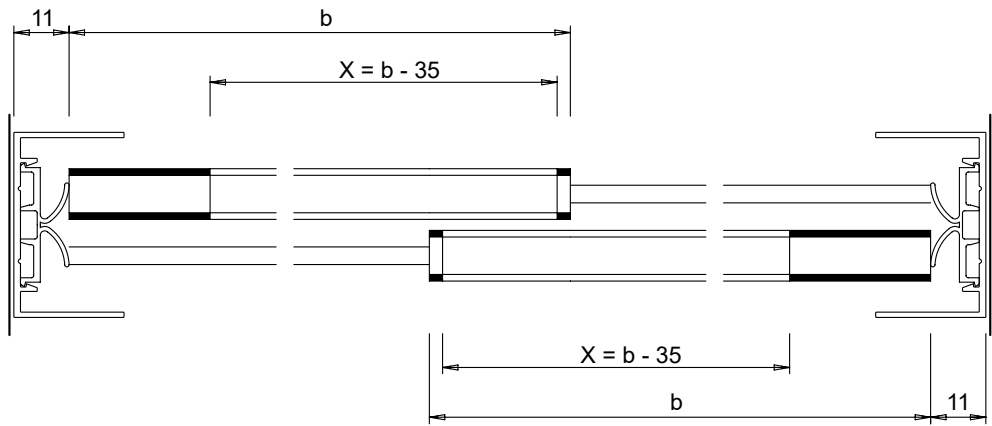
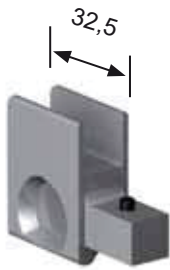
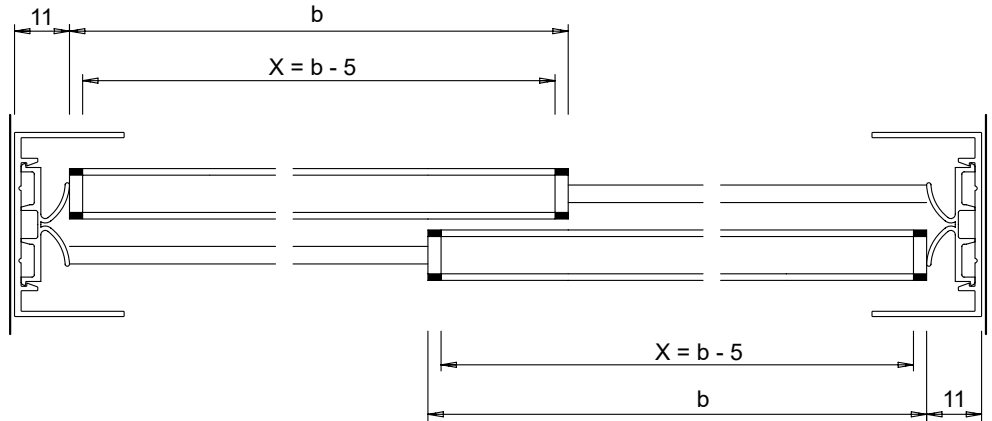
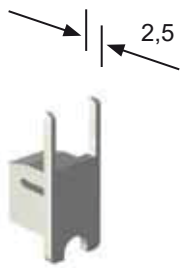
up to 12.76 mm glass thickness for right and left hand use.



DESCRIPTION	SPECIFICATION	UNIT OF SALE	CODE
Finger pull handle	Zinc alinox (stainless steel effect)	Each	GSTR010

Robustus

fittings / dimensions



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

Robustus

fittings / accessories

SECURA Adapter

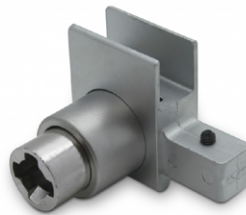
up to 12.76 mm glass thickness
for right and left hand use



DESCRIPTION	SPECIFICATION	UNIT OF SALE	CODE
Twin bottom track	Zinc alinox	Each	GSTR010

SECURA High security cylinder lock

up to 12.76 mm glass thickness
for right and left hand use



DESCRIPTION	SPECIFICATION	UNIT OF SALE	CODE
Roller profile	Zinc alinox	Each	GSTR012

SECURA Cylinder core

interchangeable
with 2 keys



DESCRIPTION	UNIT OF SALE	CODE
Alike	Each	GSTR013
To differ	Each	GSTR014



United Kingdom

Telephone: 0800 975 3436

Email: sales@glassparts.co.uk

www.glassparts.co.uk

Republic of Ireland

Telephone: +353 505 45125

Email: sales@glassparts.ie

www.glassparts.ie

All images portrayed in this catalogue should not be reproduced without specific written permission from GlassParts UK Ltd. Images, designs and finishes are for illustrative purposes only and may differ when manufactured. We reserve the right to amend or withdraw any products within this catalogue without prior notice. Finishes shown in this catalogue should be used for guidance only. Copyright GlassParts UK Ltd © 2025