

Product data sheet

Perlan 140 wood telescope



Telescopic sliding door fitting system for double or three-leaf timber sliding doors with a leaf weight of 140 kg

AREAS OF APPLICATION

- Space-saving sliding door fitting system for large passages
- Living, office, and conference areas as well as hotels
- Single, double, and three-leaf sliding doors
- All other product features correspond to the Perlan 140 roller-guided sliding system

Perlan 140 wood telescope

PRODUCT FEATURES

- For timber, plastic, and metal leaves
- For double or three-leaf systems of up to 140 kg per leaf
- Can already be used for extremely narrow leaf widths from 475 mm upwards up to leaf widths of max. 1700 mm
- Pre-assembly of the telescope set on the door leaf allows for comfortable installation

TECHNICAL DATA

Productname

Perlan 140 wood telescope

PART

PERLAN 140 SET FOR TIMBER LEAVES

Sliding door fitting for glass leaves with up to 140 kg leaf weight



Designation	Description	Ident-No.	Colour	Leaf width (min.)	Leaf width (max.)
Perlan 140 set for timber leaves	For ceiling installation with standard suspension plate, up to 140 kg leaf weight	119354	EV1	500 mm	1040 mm
Perlan 140 set for timber leaves	For ceiling installation with standard suspension plate, up to 140 kg leaf weight	119355	EV1	500 mm	1240 mm
Perlan 140 set for timber leaves	For ceiling installation with standard suspension plate, up to 140 kg leaf weight	119353	EV1	500 mm	840 mm
Perlan 140 set for timber leaves	For ceiling installation with standard suspension plate, up to 140 kg leaf weight	119356	EV1	500 mm	1440 mm
Perlan 140 set for timber leaves	For ceiling installation with standard suspension plate, up to 140 kg leaf weight	119357	EV1	500 mm	1640 mm

Perlan 140 wood telescope

TRACK PERLAN 140

Track for sliding door fitting



Designation	Description	Ident-No.	Colour
Track Perlan 140	with countersunk drill holes (prepared for Perlan SoftStop)	142518	EV1
Track Perlan 140	with countersunk drill holes (prepared for Perlan SoftStop)	128660	EV1
Track Perlan 140	with countersunk drill holes (prepared for Perlan SoftStop)	128662	Stainless steel optic
Track Perlan 140	with countersunk drill holes (prepared for Perlan SoftStop)	135048	EV1
Track Perlan 140	with countersunk drill holes (prepared for Perlan SoftStop)	135047	EV1
Track Perlan 140	with countersunk drill holes (prepared for Perlan SoftStop)	142519	EV1
Track Perlan 140	with countersunk drill holes (prepared for Perlan SoftStop)	135046	EV1

ACCESSORIES

MOUNTING TOOL FOR CABLE RIVETING SET

Tool for the installation of telescopic sliding door fittings



Designation	Description	Ident-No.
Mounting tool for cable riveting set	for the riveting of the wire cable for Perlan telescope	134035

CONFIGURED CONTINUOUS STAINLESS STEEL FLOOR GUIDE *

Continuous floor guide, flush to the floor, for all-glass leaves



Designation	Description	Ident-No.	Colour	Glass thickness
Configured continuous stainless steel floor guide *	Bespoke	124662	Stainless steel	8 - 12 mm

Perlan 140 wood telescope



DOOR STOP

End stop for sliding leaves



Designation	Ident-No.
Door stop	000339
Door stop	000342

HEIGHT COMPENSATION MECHANISM / CEILING DISTANCE SET, WITH VARIABLE ADJUSTMENT

Height compensation with variable adjustment for ceiling installation of tracks



Designation	Description	Ident-No.
Height compensation mechanism / ceiling distance set, with variable adjustment	6 pieces, height compensation mechanism with variable adjustment from 13 mm to 18 mm. For use for ceiling mounting using clip-on cover 100/145 as well as for general use on uneven ceilings	138099

DOOR PULL HANDLE, CONFIGURED *

Push bar – round design for installation on glass leaves



Designation	Ident-No.	Colour
Door pull handle, configured *	127616	Stainless steel

Perlan 140 wood telescope



COMPLETE CLIP-ON COVER SET 100

Clip-on cover for covering Perlan door fitting systems



Designation	Description	Ident-No.	Type of installation
Complete clip-on cover set 100	for wall and ceiling mounting, continuous cover, bespoke configuration	138098	Wall, Ceiling

* The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.