

9



Meets PAS024:2016 as critical component

UK manufacture

Unique telescopic design for faster fitting

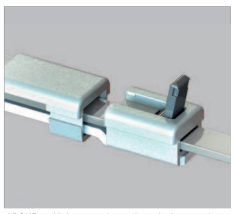
Patented Design

Supercoat 500 silver corrosion resistant finish

Adjustable weatherseal compression



for fast fitting and fewer parts



ABOVE: Unique telescopic design reduces stockholding and fitting time.

The Nico Telescopic Shootbolt is designed for strength and reliability, and has been successfully tested as a critical component within PASO24:2016.

Built to the most exacting standards, it provides an effective, secure locking system and a smooth closing action.

The unique patented telescopic design means no cropping and great time savings in fitting.

Steel shootbolts with an adjustable throw lock into robust profile specific keeps, with mushroom cams providing additional strength and weatherseal compression adjustment.



ABOVE: Nico Supercoat 500 is a special corrosion resistant coating. Test Results indicate that finished products have achieved grade 5 (exceptionally high resistance to corrosion) as defined in BS EN 1670:2007, making them suitable for coastal or industrial environments.

For sales, call 01255 422333 or email sales@nico.co.uk



Fitting Instructions

With the shootbolt in the locked position lower it into the sash. Use a handle to align the gearbox correctly to the prepared sash. Snap fit the ends of the drive section into the eurogroove and fix the drive section using screws.

With the shootbolt still in the locked position push the telescopic shoots back into the drive section. Fix into position with countersunk headed screws.

Set the shootbolt throw and press the toggle down fully to lock the telescopic shoots into position.

Full instructions are available upon request.

Secured by Design SED Official Police Security Initiative

A SBD Member Company



ISO 9001 Cert No: Q 09355

Nico Manufacturing Ltd

Oxford Road, Clacton-on-Sea Essex CO15 3TJ, England.

Tel: 01255 422333
Fax: 01255 432909
E-mail: sales@nico.co.uk
Web: www.nico.co.uk

telescopic shootbolt

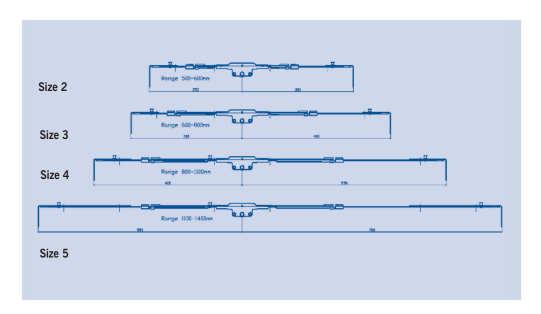
Technical Data

The Telescopic Shootbolt is fast and easy to fit in a standard Eurogroove, and for fabricator convenience it uses the same routing preparation as Nico Espagnolette Bolts and MultiLocks.

Heavy gauge materials and fixing points protect against attack.

The Shootbolt features a 20mm or 22mm Gearbox and eccentric cams of 7.8mm or 9mm. The cams allow weatherseal pressure adjustment of +/- 1mm.

The Telescopic Shootbolt has been endurance tested to 30,000 cycles in the Nico Test Centre.



Telescopic Shootbolts

escription	Product Order	Product Order	Number Of	Box
	No.(7.8mm)	No.(9mm)	Mushroom Cams	Quantity
Size 2 Telescopic Shootbolt	9785620	9795620	2	20
Size 3 Telescopic Shootbolt	9786820	9796820	2	20
Size 4 Telescopic Shootbolt	97881120	97981120	3	20
Size 5 Telescopic Shootbolt	978111420	979111420	3	20
<u> </u>	nic Shoothalts	<u> </u>		
<u> </u>	pic Shootbolts Product Order	Product Order	Number	Вох
22mm Backset Telesco	•	Product Order No.(9mm)	Number Of Mushroom Cams	Box Quantity
22mm Backset Telesco	Product Order			
22mm Backset Telesco Description Size 2 Telescopic Shootbolt	Product Order No.(7.8mm)	No.(9mm)	Of Mushroom Cams	Quantity
22mm Backset Telesco	Product Order No.(7.8mm) 9785622	No.(9mm) 9795622	Of Mushroom Cams	Quantity 20