

50022

Stainless steel window handle lockable 'tilt before turn'







Product profile

The function ,tilt before turn' is applied in combination with corresponding window drives. For instance when a specific opening (e.g. tilt or gap opening) and a complete opening in particular situations (e.g. window cleaning) is necessary respectively allowed.

Standard version

4 x 90° stop

Square spindle 7 x 38 mm

Fixing centres 43 mm

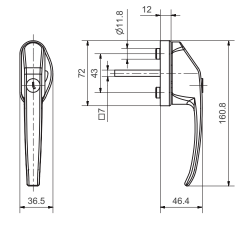
Studs Ø 9,5 / 12 mm

Suitable for tilt and turn systems with the fuction tilt before turn 2 keys $\,$

Same keying

With installed cylinder

Function: In locked condition the window handle can be moved



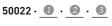
freely from position 1 (0°) to position 2 (90°). On the contrary, the movement from position 2 (90°) to position 3 (180°) is only possible in unlocked condition. See illustrations.

Options

Different keyings on request

Standards

Conforms to EN 1627: 2011-05 forresistance class 1-2 *EN 13126-3: 2011-06



Bolt length	2 Surface	3 1249_Richtung
24 24mm	00 Stainless steel matt	L Links
32 32mm	11 Stainless steel polished	R Rechts
35 35mm	44 Antibacterial	
38 38 mm	51 RAL 9005 black matt	
40 40mm	99 On request	
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