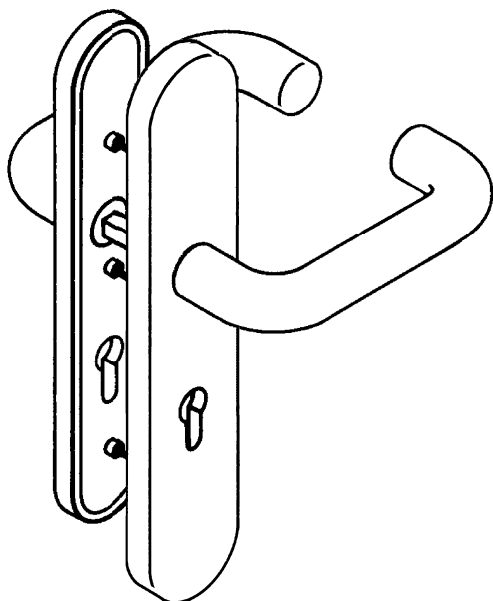


Karta produktowa

Okucie antywłam. ES1 na długim szyldzie bez osłony wkładki bębnekowej 111S13.270

HEWI



Okucie antywłam. ES1 na długim szyldzie bez osłony wkładki bębnekowej 111S13.270

in polyamide-steel composite, burglar resistant to DIN 18257-ES1, for profiled cylinder (PZ and KABA), lock anti-drill protection through sandwich construction.

Internal backplate in R technology to DIN 18255 and EN 1906, made of polyamide, glossy surface, consisting of:

Backplate substructure made of synthetic material-stainless steel composite, can be used for left and right-hand opening doors.

Fixed rotating bearing of the lever handle with automatically latching all-round locking and 5 mm journal as maintenance-free plain bearing with elastic compensating area and second journal in the neck of the lever handle. Concealed, non-loosening screwed joint with M6 screw and sleeve combination as well as the pivot disappearing into the door leaf.

Backplate cover cap made of polyamide, through-dyed, external backplate: 55 x 281 mm, 15 mm high, internal backplate: 46 x 260 mm, 13 mm high, concave, 1.5 mm wall thickness for both backplate caps. Cylinder projections on the external backplate from 11 - 16 mm.

Lever handle design 111.23 made of polyamide with continuous steel core up to the end of the lever handle, through-dyed, 23 mm diameter, with stepped shoulder guide and latching groove, with grub screw M5, for additional fixing of the door lever handle on the square spindle. Installed by simply latching the lever handle into the base parts preassembled on the door.

The latching can be released using the dismantling tool. The lever handle meets EN 179 and DIN 18040 standards.

Designed and tested for the projects segment, user category to EN 1906 - Class 4 fire door fitting with spindle 9 mm, according to DIN 18273

user category: Class 4

Durability: Class 7

Door weight: No classification specified

Fire resistance: Class 0 with square spindle 8 and 10 mm

Fire resistance: Class D1 with square spindle 9 mm

Safety: Class 1

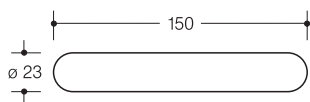
Corrosion resistance: Class 4

Security: Class 4

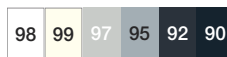
Design-type: U



Wymiary w mm



Kolory



Zastrzega się możliwość wprowadzania zmian technicznych, 21.08.2019

HEWI Heinrich Wilke GmbH
Postfach 1260
D-34442 Bad Arolsen

Telefon: +49 5691 82-366
Telefax: +49 5691 82-99366
international@hewi.com
www.hewi.com

HEWI Heinrich Wilke GmbH
Sp. z o.o. Oddział w Polsce
Ul. Lelka 26
02-812 Warszawa

tel. +48 22 330 00 51
fax +48 22 330 00 50
info@hewi.pl
www.hewi.com