



Padlock loop



Universal LH / RH

PADLOCKABLE COMPRESSION HANDLE 36 - 56 mm



Padlockable compression handle, with 6 mm compression stroke.
Mounting: Rivets/screws (not included) or spacer nut (included). The C-dimension is the compressed position. The H-dimension is the distance from the outside face of the door to the engagement point of the cam in compressed position. Hole pattern is indicated in the table and is either "Combi" (version "F" on page 1-001.02) or the Ø 20 mm cut-out in the drawing above.

MATERIAL:
Handle: Glass fibre reinforced polyamide (PA6), black.
Housing: Zinc die-cast, black texture powder coated.
Shaft: Zinc die-cast, black passivated.
Screw: Steel, zinc plated.
Spacer nut: Zinc die-cast, zinc plated.

Suitable for cams with or without projection: Page 2-480, 2-481, 2-490 and 2-491.

PADLOCKABLE COMPRESSION HANDLE 36 - 56 mm

P/N	Description	C=	Cut-Out	P/N	Description	C=	Cut-Out
275004-30	Handle for rivets/screws	36 mm	Ø 20 mm (A)	275006-30	Handle with spacer nut	36 mm	Combi (B)
275004-40	Handle for rivets/screws	46 mm	Ø 20 mm (A)	275006-40	Handle with spacer nut	46 mm	Combi (B)
275004-50	Handle for rivets/screws	56 mm	Ø 20 mm (A)	275006-50	Handle with spacer nut	56 mm	Combi (B)

Specifications subject to change without notice