

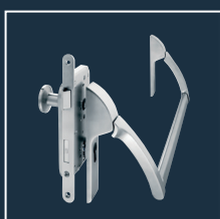


ECO Project hinge OBX-18-2541/120

Product information



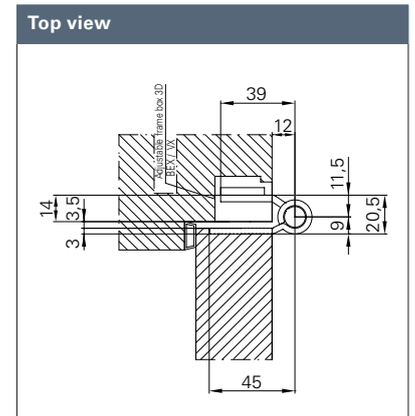
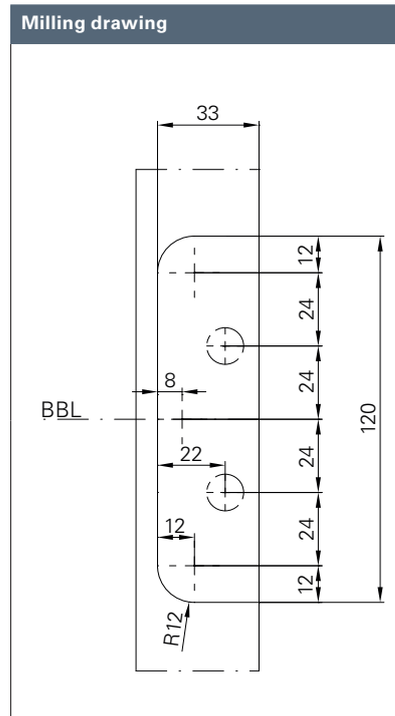
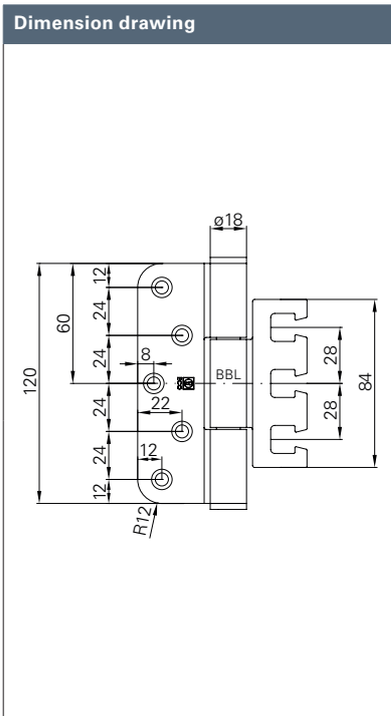
■ SYSTEM TECHNOLOGY FOR THE DOOR





Product characteristics		
Size		120 mm
Ø Barrel diameter		18 mm
Material thickness		3 mm / 3,5 mm
Screws		5 x 50 mm
DIN left / DIN right		■
Milling diameter		24 mm
Milling length		120 mm
Milling depth		3 mm
Door types	Rebated	-
	Unrebated	■
Frame types	Wood	■
	Steel	■
	Aluminium	■
Suitable for fire doors	F	■
Loading capacity Class 11 (maximum door load)	EN 1935 CE	■
	Norm	80 kg
	ECO loading capacity	120 kg
Finishes	Stainless steel (ER)	■
	Steel satin nickel plated	■
	Steel zinc plated	□
Reception elements	For upright standing pillars	OBX-3001-3D
	For timber frames	OBX-3002-3D
	For steel frames	OBX-3011-3D OBX-3012-3D
	For aluminium frames	OBX-3021-3D

■ Yes - No □ On request



PRODUCT FAMILY ■ MORTISE FLUSH DOOR 3D HINGE



OBX-18-2541/160.ER



Description

ECO project hinge OBX-18-2541/120

- For unrebated doors on wooden, steel or aluminium frames
- With OBX adjustable frame box adjustable in three dimensions
- Inner, firmly rotating axis
- Wear and maintenance-free ball bearing technology
- Suitable for fire doors
- Can be used DIN left and DIN right without modification



OBX-18-2541 mortise flush door 3D hinge	Dimensions	Article number
OBX-18-2541/120.ER	Ø 18 x 120 mm	459341.46
OBX-18-2541/120.St.Ni	Ø 18 x 120 mm	459341.42
OBX-18-2541/120.ER	Ø 18 x 120 mm	459341.43



ECO Schulte GmbH & Co. KG
Iserlohner Landstraße 89
D - 58706 Menden

Telefon: +49 2373/9276-0
Fax: +49 2373/9276-40

info@eco-schulte.de
www.eco-schulte.de

© ECO Schulte GmbH & Co. KG - Änderungen vorbehalten
© ECO Schulte GmbH & Co. KG - Subject to change