



ECO Project hinge OBX-20-2542/160

Product information



■ SYSTEM TECHNOLOGY FOR THE DOOR



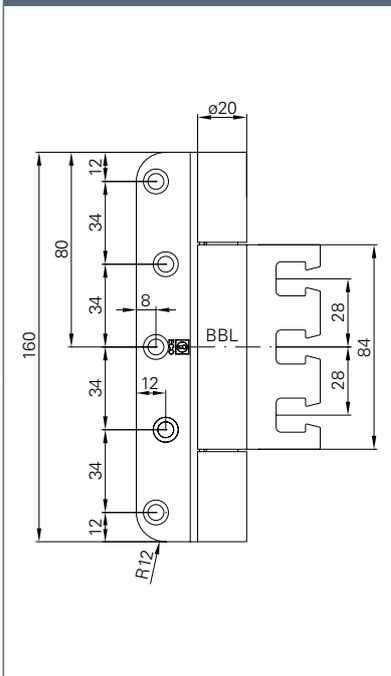


Product characteristics

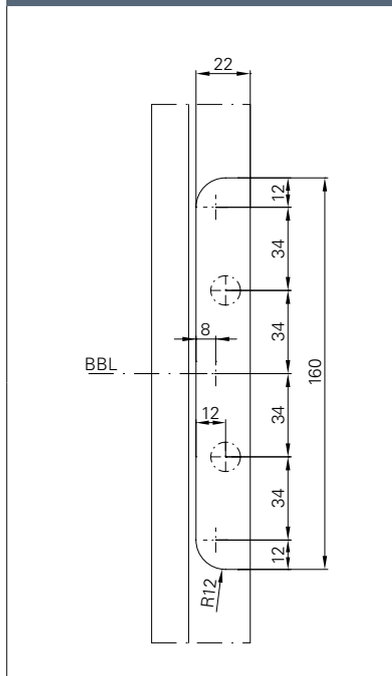
Size	160 mm	
Ø Barrel diameter	20 mm	
Material thickness	3,5 mm	
Screws	5 x 50 mm	
DIN left / DIN right	■	
Milling diameter	24 mm	
Milling length	160 mm	
Milling depth	3,5 mm	
Door types	Unrebated	■
	Double rebated	■
Frame types	Wood	■
	Steel	■
	Aluminium	■
Suitable for fire doors	F	■
Loading capacity Class 14 (maximum door load)	EN 1935 CE	■
	Norm	160 kg
	ECO loading capacity	300 kg
Finishes	Stainless steel (ER)	■
	ER polished	□
	PVD coating (brass)	□
	PVD coating in RAL colours	□
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

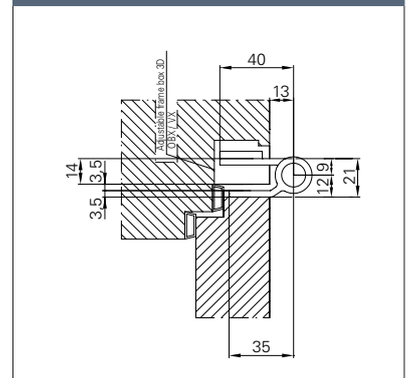
Dimension drawing



Milling drawing



Top view



PRODUCT FAMILY ■ MORTISE FLUSH DOOR 3D HINGE



OBX-20-2541/160.ER
OBX-20-2541/120.ER



OBX-20-2542/120.ER



Description

ECO project hinge OBX-20-2542/160

- For mortise flush door 3D hinge, double rebated, 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

F **EN 1935** **CE** **ER**  Wooden door

OBX-20-2542 mortise flush door 3D hinge double rebated	Dimensions	Article number
OBX-20-2542/160.ER	Ø 20 x 160 mm	459242.46



ECO Schulte shows attention to detail by brushing the surface of the stainless steel hinges lengthwise. Thus, the brushing pattern perfectly matches the handle sets delivered by ECO.

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