

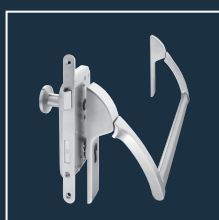
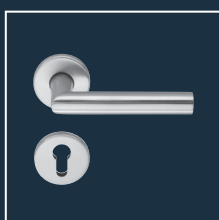


ECO GBS 15



Product information

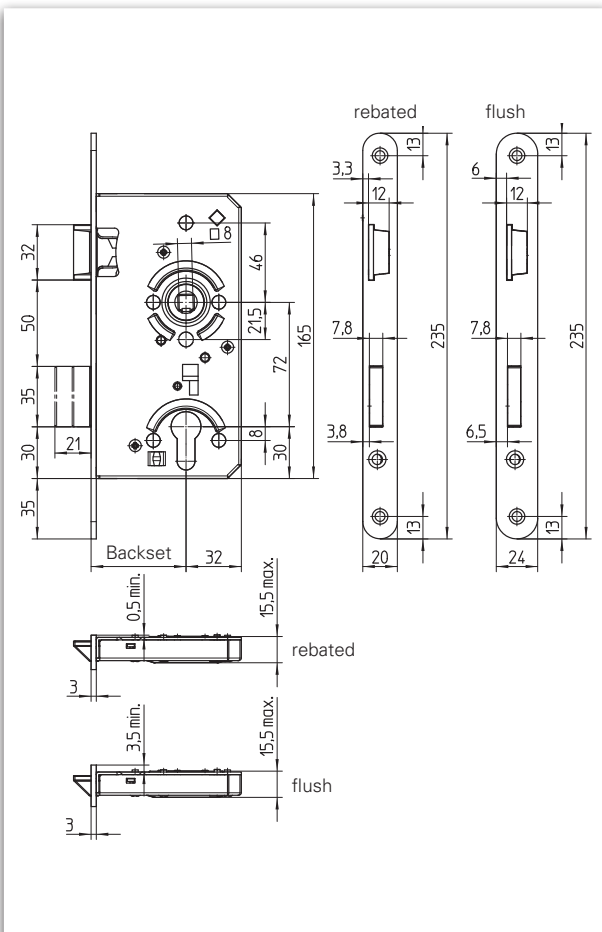


■ SYSTEM TECHNOLOGY FOR THE DOOR





Product characteristics		
Lock type	PZ-72 (handle / knob execution)	■
	BB-72 (insert)*	■
	WC-78	■
	RZ-74	□
Backset	55	■
	60	□
	65	■
	80	■
Face plate	Stainless steel	■
Face plate width	20 round (rebate)	■
	24 round (flush)	■
Hub	8 mm	■
Tested / manufactured acc. to DIN EN	DIN 18 251 EN 12 209	■
■ Yes - No □ On request *BB-insert		
 Wooden door  Steel door		



Description

- Tested acc. to **DIN EN 12 209**
- Manufactured acc. to **DIN 18251-1** Class 4
- Recommended for doors in public buildings and apartment doors with burglary resistance
- Closed, zinc-plated case
- Dead bolt and latch nickel-plated
- Hub with spring hub in wear-resistance sliding bearing
- Face plate square on request

Individual stamping possible on request and at an extra charge.



ECO

GBS 15 ■ Object lock in authority quality with burglary resistance

Face plate finish	Backset in mm	Face plate form	Face plate 20 x 235 mm / PZ-72 (handle / knob execution)		Face plate 20 x 235 mm / WC-78	
			DIN left	DIN right	DIN left	DIN right
Stainless steel	55	round	2015aha01h30308	2015aha01h30408	2015ahf01h30308	2015ahf01h30408
	65	round	2015aja01h30308	2015aja01h30408	2015ajf01h30308	2015ajf01h30408
	80	round	2015ama01h30308	2015ama01h30408	2015amf01h30308	2015amf01h30408

Face plate finish	Backset in mm	Face plate form	Face plate 24 x 235 mm / PZ-72 (handle / knob execution)		Face plate 24 x 235 mm / WC-78	
			DIN left	DIN right	DIN left	DIN right
Stainless steel	55	round	2015aha01p30308	2015aha01p30408	2015ahf01p30308	2015ahf01p30408
	65	round	2015aja01p30308	2015aja01p30408	2015ajf01p30308	2015ajf01p30408
	80	round	2015ama01p30308	2015ama01p30408	2015amf01p30308	2015amf01p30408

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