

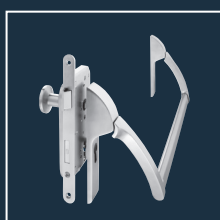
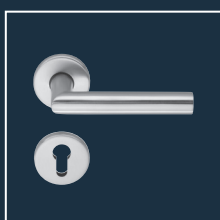


ECO GBS 94F

Product information



■ SYSTEM TECHNOLOGY FOR THE DOOR



GBS 94F

Product characteristics

Backset / bar guidance (STF)	25	■
	30	■
	35	■
	40	■
	45	■
	65	■
Face plate	Stainless steel	■
Face plate width	20	■
	24	■
Face plate width	18	□
Face plate shape	round / square	■
Suitable for the use on fire- and smoke control doors	F	■
Tested according to DIN / EN	EN 12 209	■

■ Yes - No □ On request



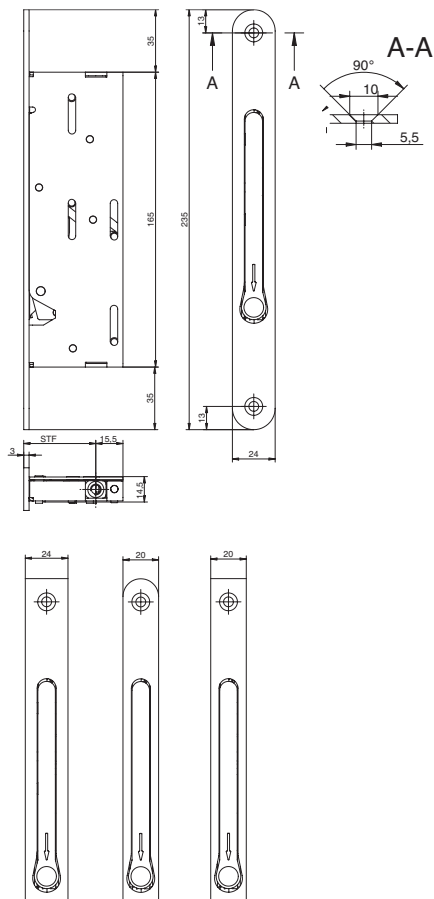
Wooden door



Steel door



Profile frame door


Description

- Tested and approved acc. to **EN 12 209**
- Suitable for fire- and smoke control doors
- Necessary accessories: Locking rod above and below and switching lock
- Stainless steel operating lever
- Secured execution

Individual stamping possible on request and at an extra charge.



ECO

GBS 94F ■ Rebate drive bolt lock

Face plate finish	Backset	Face plate form	Face plate 20 x 235 mm
Stainless steel	25	round	2094Fb000h30000
	30	round	2094Fc000h30000
	35	round	2094Fd000h30000
	40	round	2094Fe000h30000
	45	round	2094Ff000h30000
	65	round	2094Fj000h30000

Face plate finish	Backset	Face plate form	Face plate 20 x 235 mm
Stainless steel	25	square	2094Fb000f30000
	30	square	2094Fc000f30000
	35	square	2094Fd000f30000
	40	square	2094Fe000f30000
	45	square	2094Ff000f30000
	65	square	2094Fj000f30000

Face plate finish	Backset	Face plate form	Face plate 24 x 235 mm
Stainless steel	25	round	2094Fb000m30000
	30	round	2094Fc000m30000
	35	round	2094Fd000m30000
	40	round	2094Fe000m30000
	45	round	2094Ff000m30000
	65	round	2094Fj000m30000

Face plate finish	Backset	Face plate form	Face plate 24 x 235 mm
Stainless steel	25	square	2094Fb000k30000
	30	square	2094Fc000k30000
	35	square	2094Fd000k30000
	40	square	2094Fe000k30000
	45	square	2094Ff000k30000
	65	square	2094Fj000k30000

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