

Xesar escutcheon | Without electronic components











Product description

The Xesar escutcheon with its sophisticated design without electronic components is suitable for doors in Xesar systems that are intended to have the same design but not feature access control. Xesar escutcheons without electronic components are perfectly suitable for solid and metal frame doors as well as heavy-duty doors.

Technical information

Handle shape	U L W R
Spindle	80 – 8 mm 85 – 8.5 mm 90 – 9 mm
Finish	EM – satin stainless steel EP – polished stainless steel MP – polished brass
Door thickness	T[Door panel thickness mm] - 39 to 114 mm
Aperture (outside/inside)	BB – blind/blind BG – blind/with aperture GB – with aperture/blind GG – with aperture/with aperture
Profile + distance in mm	European profile (E): E47 E48 E49 E55 E62 E70 E72 E78 E85 E88 E90 E92 E98 for 98.5 E10 for 100 E11 for 110 Swiss round profile R: R74 R78 R94 No aperture: E00
Security features	Increased protection against wilful damage with 3-point screw connection
Standards and guidelines	Compliance certificate for fire safety EN 1634-1: 90 minutes EN 1634-3 Austrian standard 3859: 90 minutes EN 1906 EN 179
Technical installation situation	Internal and external doors Can be combined with conventional solid door locks with a handle path of up to 40° (v závislosti na zabudovaném zadlabacím zámku) Can be combined with self-locking escape door locks as per EN 179/EN 1125 Suitable for fire doors
Plate dimensions	40 × 280 mm
Conditions of use	For \geq 200,000 cycles as per EN 1906
Included components	Escutcheon Set of screws Assembly manual Important information Drilling pattern
Product code	E.X.BE.Z0.[Handle shape].[Spindle].[Finish].[Door panel thickness].[Aperture].[Aperture profile + distance]
Example	E.X.BE.Z0.U.80.EM.T94.BB.E00

Dimensional drawing

