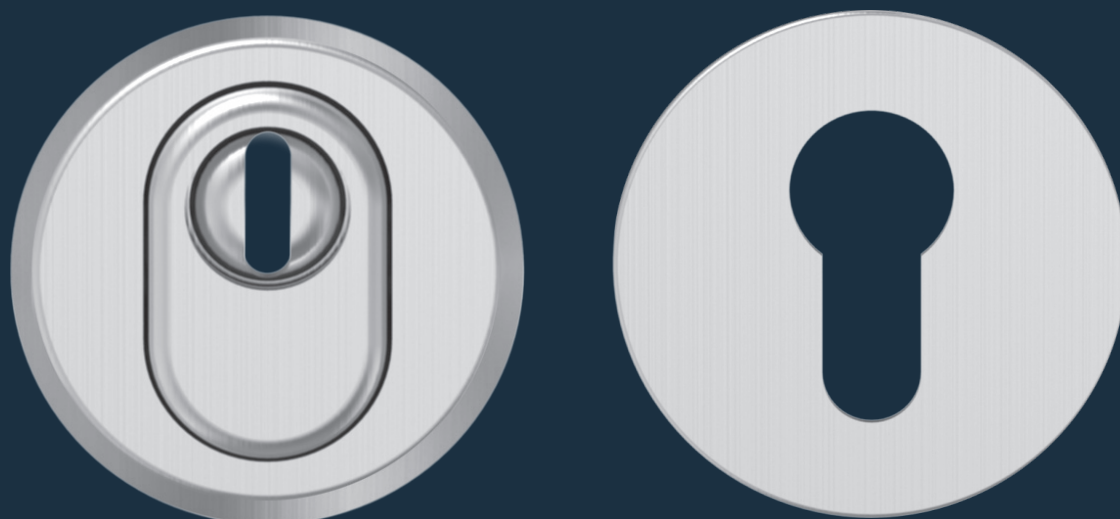


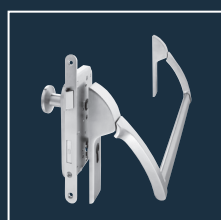
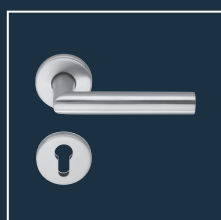
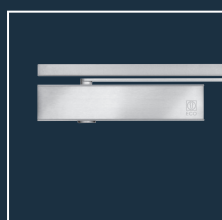


ECO Security roses

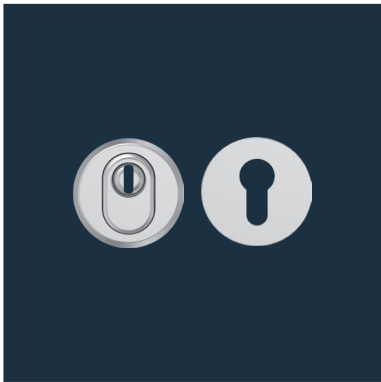
Product information



■ SYSTEM TECHNOLOGY FOR THE DOOR



Security roses



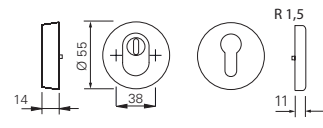
Set of security roses ES 1 / class 2 with ZA hole



Material: Stainless steel

- Security rose with positioning studs (ZA), Steel ground rose with cover rose (PZ)
- Mounting kit
- Cylinder cover (ZA) for cylinder projections 7–15 mm
- Door thickness 38–45 mm
- **DIN 18257 ES 1** (suitable for resistance class **RC 2**)
- Further door thicknesses on request
Standard door thicknesses 40–66 mm

Execution	14 mm
ER	5030049324



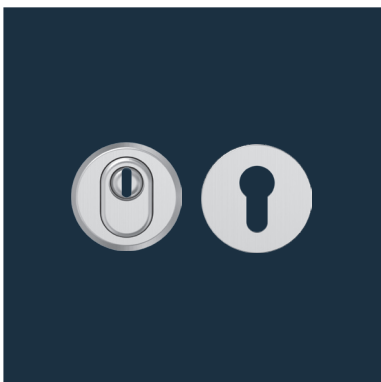
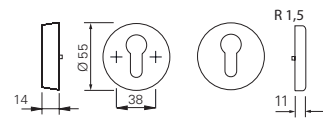
Set of security roses ES 1 / class 2 with PZ hole



Material: Stainless steel

- Security rose with positioning studs (PZ)
- Steel ground rose with cover rose (PZ)
- Mounting kit
- Door thickness 38–45 mm
- **DIN 18257 ES 1** (suitable for resistance class **RC 2**)
- Further door thicknesses on request
Standard door thicknesses 40–66 mm

Execution	14 mm
ER	5030049350



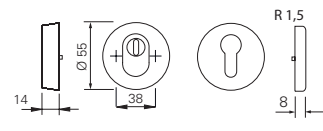
Set of security roses with ZA hole



Material: Stainless steel satin brushed

- Security rose with positioning studs (ZA), Steel ground rose with cover rose (PZ)
- Mounting kit
- Cylinder cover (ZA) for cylinder projections 7–15 mm
- Please advise door thickness
- Further door thicknesses on request
Standard door thicknesses 38-45 mm / 40–66 mm

Execution	14 mm
ER	5030012524



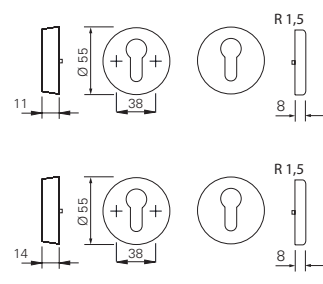
Set of security roses with PZ hole



Material: Stainless steel satin brushed

- Security rose with positioning studs (PZ)
- Steel ground rose with cover rose (PZ)
- Mounting kit
- Please advise door thickness
- Further door thicknesses on request
Standard door thicknesses 38-45 mm / 40–66 mm

Execution	11 mm	14 mm
ER	5030012379	5030012440



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