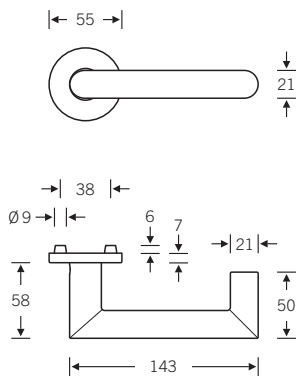


FSB 1016 | Design: FSB

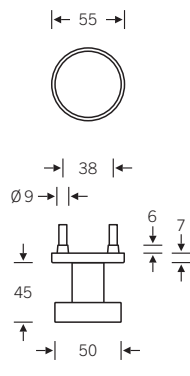
FSB ASL® set in Aluminium 0105

Door handle

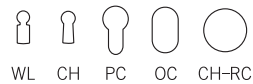
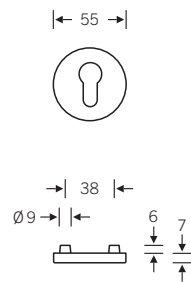


Knob

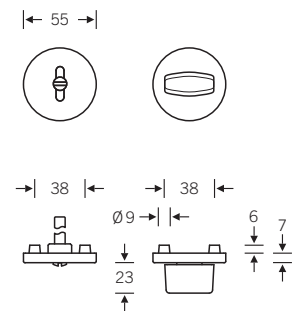
23 0829, for lever/knob sets



Key roses



WC roses



Pictured: Aluminium Natural Colour, Anodised, Glossy

Features

- Turnably fixed bearing with adaptor system
- Positive mechanism type A
- Stainless steel-reinforced base
- Standard door thickness 39–58 mm, max. door thickness 120 mm
- 20 mm door thickness increments
- Concealed handle bushing
- Suitable for both sides
- Operating angle 45°
- M5 stainless steel through-fixing, concealed
- Drill hole Ø 9 mm

Classification code

pursuant DIN EN 1906:2012-12, grade 4
4 | 7 | – | B* | 1 | 0**/5 | 0 | A

* testing in accordance with EN 1634-1 | ** bronze

Version	Square	Keyway	Item number
Lever/lever set	8 mm	PC WL	12 1016 01310 0105 12 1016 01302 0105
Lever/lever set	8 mm	without roses	12 1016 01320 0105
Lever/lever set	8 mm	blank	12 1016 01300 0105
Bathroom set	8 mm	WC-R/8 mm	12 1016 01954 0105
Lever/knob set right/left	8 mm	PC	12 1016 01710 0105

Design description

fsb.de/1016

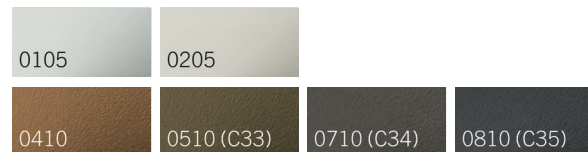
EN 179 handle made up of three tubes mitre-jointed together. Handle neck widened into a conical cylinder for enhanced dissipation of loads. Based on L-shaped handle 1076.

EN 179 model with return-to-door to: FSB 1076

Materials | FSB Colour Codes

www.fsb.de/materials

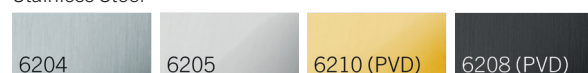
Aluminium anodised



Aluminium powder-coated



Stainless Steel



Bronze patinated

