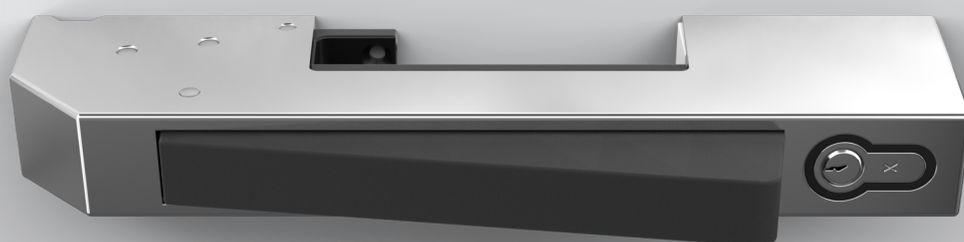
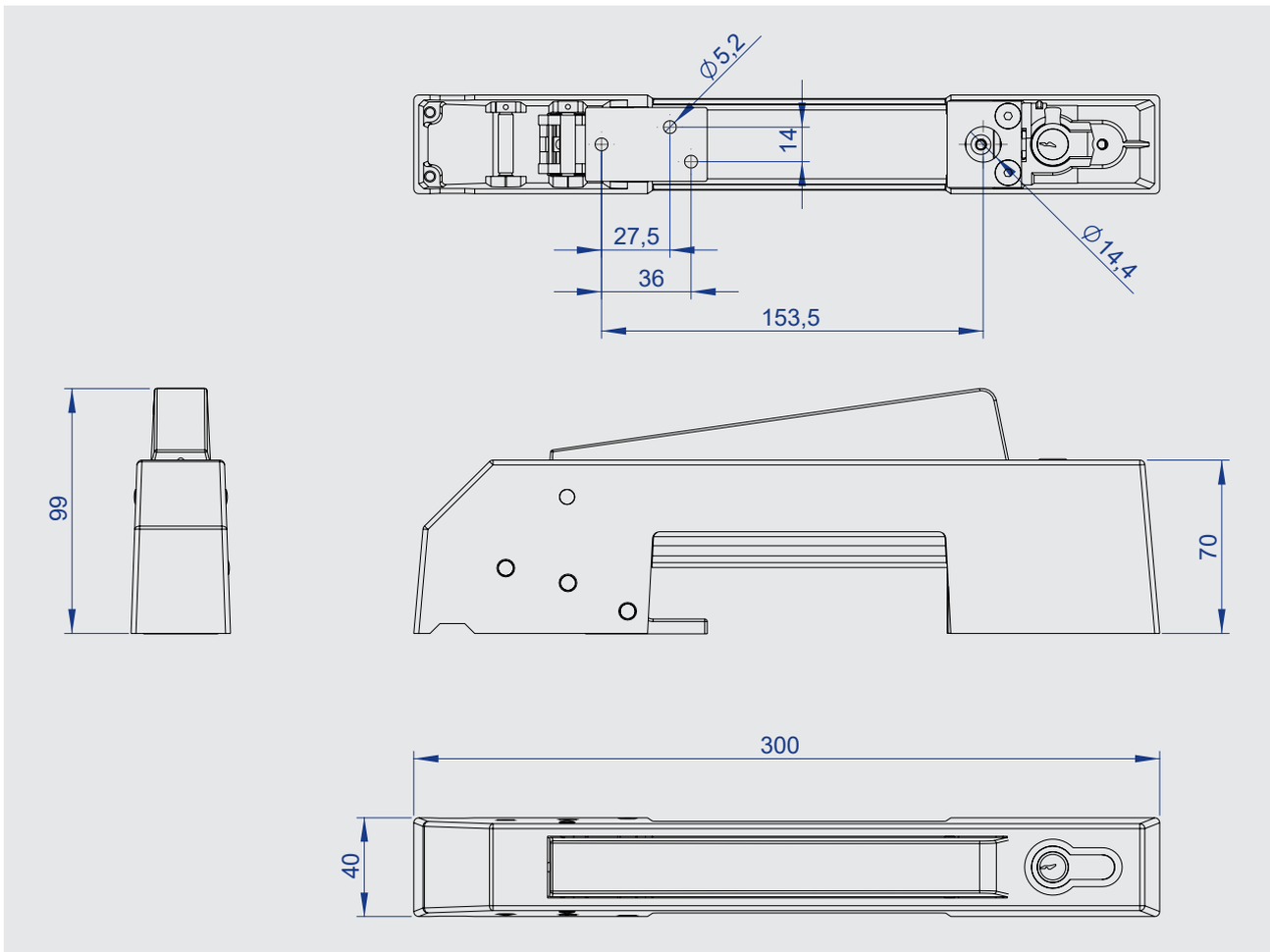


Cold room door latch Series 6002 JUMBO



- Outside latch for cold room doors opening to the inside
- Lockable, with profile cylinder
- Associated inside opener is a non-locking, green variant of the 6000 Jumbo handle



The outside handle for cold room doors opening to the inside offers excellent latching capabilities. Cold rooms always remain reliably cold with this lockable closure including a profile cylinder - with „safety frost“ and double security: The associated inside opener, the green, non-lockable version of the 6000 handle, meaning it will always be able to open the door from the inside, regardless the locked-state from the outside.

Materials

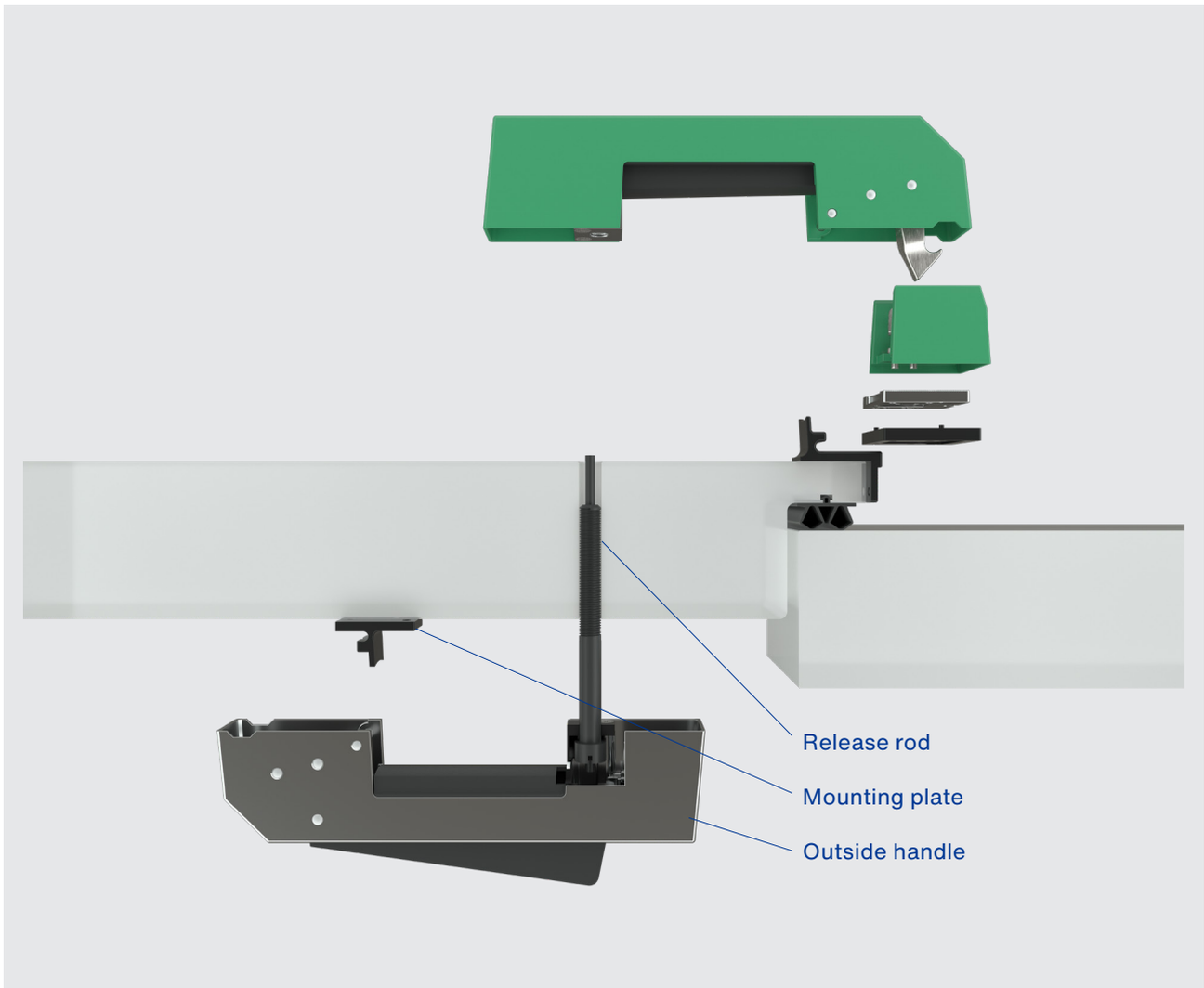
Housing:	Die-cast zinc, chrome-plated or powder-coated
Strike:	Die-cast zinc, chrome-plated or powder-coated
Catch:	Die-cast zinc, zinc-plated
Release bar:	Plastic
Mounting plate:	Die-cast zinc, cathodic dip coated (CDC)
Pins:	Stainless steel

Other components: Stainless steel or steel, zinc-plated or plastic

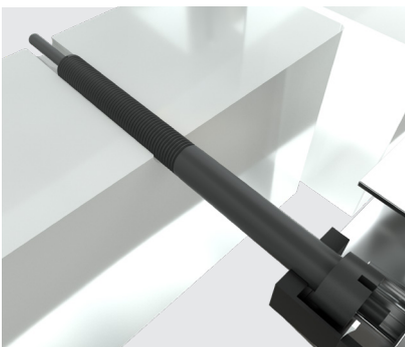
Colors: chrome,
Inside handle: green (RAL 6024)

Note: Please also see the assembly instructions.

System overview 6002 for doors opening to the inside

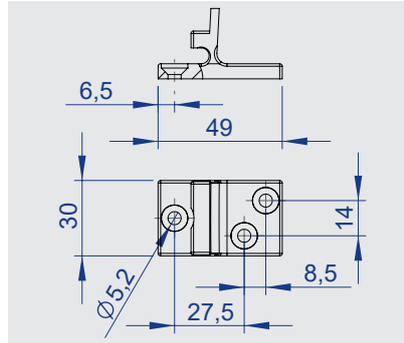


Release rod



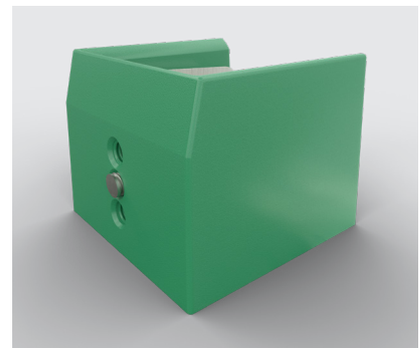
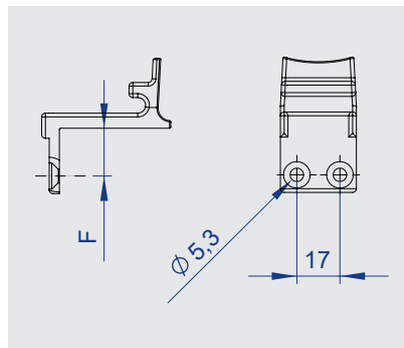
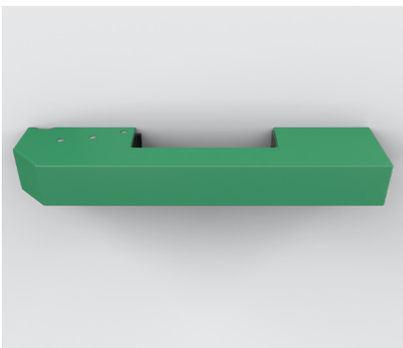
	Screw M14, plastic	Release rod Ø 6.3mm, plastic
Door thickness (T)	Length (without head)	Length
max. 120 mm	150 mm	215 mm
min. 60 mm	90 mm	155 mm

For door thicknesses between max. 120 mm and min. 60 mm, cut the screw and the release rod to the appropriate length.



6002-020675
Outside handle
(without mounting plate)

6000-020678
Mounting plate



6002-020674
Inside handle, green (RAL 6024)

The inside handle is a non-locking, green variant of the 6000 Jumbo handle.

Mounting plate, F mm

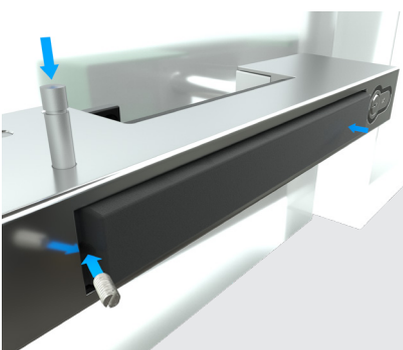
F = 13 mm	6000-020699
F = 16 mm	6000-020700
F = 19 mm	6000-020701

6002-020676
Strike, green (RAL 6024)
incl. Notch plate No. 1

See p. 40 for strike dimensions.

Other accessories same as series 6000 Jumbo see p. 39-40.

Assembly instructions



1. Push in the release bar all the way
2. Remove headless screw
3. Remove axle
4. Remove release bar
5. Guide screw release rod through the hole
6. Reassemble release bar (steps 1-3 in reverse order)

