



### Properties

Half set

Technology

- Door lever set diameter 21.3 mm in H-technology
- Designed for public buildings according to DIN 18255 and EN 1906 user category class 4
- Quick installation by simply latching the lever handle into the base parts pre-mounted on the door
- Base part in polyamide-steel composite
- Fixed rotating bearing with automatically latching all-round locking
- Concealed, non-loosening screwed joint with sleeve screws and lugs

Function

- Bearing as maintenance-free plain bearing
- Spring support by compression spring according to design type A

Material

- Base part: in polyamide steel composite
- Lever handle diameter 21.3 mm made of round stainless steel tube with 1.5 mm wall thickness (material number 1.4301)
- Roses made of stainless steel sheet with 1.5 mm wall thickness (material number 1.4301)

Classification code DIN EN 1906:

- User category: Class 4
- Durability: Class 7
- Door mass: no classification specified
- Fire resistance: Class 0
- Security: Class 1
- Corrosion resistance: Class 4
- Anti-burglar protection: Class 0
- Design type: A

Sustainability: EPD Environmental Product Declaration

**Certificates**

