

### Push/pull handle set FSDG550.08

Handle made of polyamide, with steel core diameter 33 mm, closed oval, height 400 mm, width 105 mm, high polished, backplates made of metal with polyamide cap, maintenance-free plain bearings, mechanical adjustment for the pull handle. Fast installation on the door due to already preassembled pull handles on the bottom section.

Suitable as operating element on doors to DIN 18040, with accessibility function within operating range at 850 mm above FFL. Contrasting design in coloured polyamide.

Installation in pairs, function in opening direction - push, function in opposite direction - pull, with continuous spindle.

Classification key:

spindle 8 mm - no classification

spindle 9 mm

Designed and tested for projects, classification to EN 179 user category: Class 3

Durability: Class 7

Door weight: Class 6

Use on smoke/fire doors: Class 0. A or B

Safety personal security: Class 1

Corrosion resistance: Class 3

Security: Class 2

Security - Burglary protection: Class 1

Type of operation: B

Field of door application: Class A, B, C or D

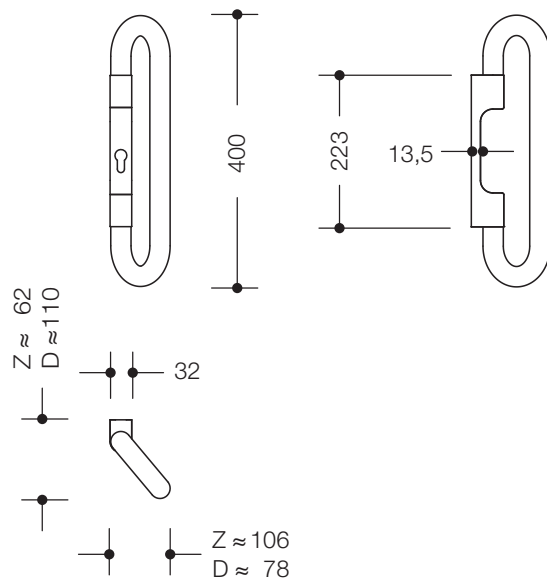
The classification results only in connection with the lock according to EN 179, for example, BKS, Fuhr or Fliether

The selected combinations are assigned freely and do not have to take on a lock manufacturer.

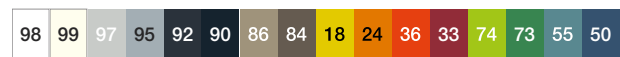
For more information, contact HEWI or the lock manufacturer!



### Dimensions in mm



### Colours



### Polyamide

### Alternative colours



### Polyamide, mat

Technical information subject to alteration, 17th August 2019

HEWI Heinrich Wilke GmbH  
Postfach 1260  
D-34442 Bad Arolsen

Telefon: +49 5691 82-366  
Telefax: +49 5691 82-99366  
international@hewi.com  
www.hewi.com

HEWI (UK) Limited  
Holm Oak Barn, Beluncle Halt  
Stoke Road  
Hoo Kent ME3 9NT

Phone +44 1634 258 200  
Fax +44 1634 250 099  
info@hewi.co.uk  
www.hewi.com