



Similar picture

## Properties

Standard door fitting with escutcheons

with flat lever handle rose, cap made of matt polyamide, diameter 32 mm, consisting of:  
door lever handle design 162.21PBM, mitred, made of matt polyamide with continuous steel core up to the end of  
the lever handle, through-dyed, diameter 21.3 mm, with shank guide. Square spindle of the male part of the lever  
handle 8 mm with trapezoidal thread, for Austria square pin in lock area 8.5 mm with trapezoidal thread.

Fixing of the lever handle in a press-in bearing with all-round teeth and a polyamide plain bearing bush with two  
lugs as anti-rotation elements in the press-in bearing. The grub screw M5, as additional securing of the female  
parts of the lever handle, fixes itself in a recess in the square spindle and thus helps to achieve optimum force  
transfer into the door leaf.

With escutcheon 306PBM made of matt polyamide, 32 x 47 mm, 1.5 mm high.

Use in conjunction with mortise locks to DIN 18251.

Installation of the press-in bushes by means of a mounting nut with trapezoidal thread, AF 19. We recommend  
installation using a ring spanner, AF 19. The cut size (hole dimension) in the area of the lock follower must have  
nominal size 25 mm. Production tolerances of +/- 1 mm can be levelled out by the press-in bearing. The cut size  
(hole dimension) in the area of the escutcheons (profile cylinder/warded lock) may have a max. size of 25 x 40  
mm.

We recommend mounting on residential and internal doors with HDF facing and middle layers (core) made of  
hollow (tubular) core particleboard or solid particleboard or higher quality core, with both non-rebated and rebated  
finish. Please note that we only recommend mounting on door elements tested by HEWI. In addition, mini can  
also not be installed on untested door elements. In this case, HEWI cannot guarantee perfect installation and  
continuous fitness for use. A current list of the tested door elements can be found on our website: [www.hewi.de/](http://www.hewi.de/)  
mini. Fittings with mini roses are not suitable for use on door elements with fire protection, smoke control, burglary  
resistance, wet room or radiation protection functions.

Designed and tested for the projects segment, user category to EN 1906 - Grade 4

Durability: Grade 7

Door weight: No classification specified

Fire resistance: Grade 0

Safety: Grade 1

Corrosion resistance: Grade 5

Security: Grade 0

Type of operation: U

Awards



Certificates



Colours / Surfaces

- 99 (pure white)
- 90 (jet black)