

## Properties

Interior door set
in R-technology with roses according to DIN 18255 and EN 1906 made of matt polyamide, high gloss surface, consisting of:
Lever handle model 166.21PB... in mitre cut, made of matt polyamide with continuous steel core into the end of the lever handle, solid colour, diameter 21.3 mm , with stepped shoulder guide and groove, easily installed by latching the lever handle into the base parts pre-mounted on the door. The lever handle fulfils the guidelines of the German Federal Association of Accident Insurers Bundesverbandes der Unfallkassen e. V." - BUK (safety margin to closing edge 25 mm ).
The latching can be released using the dismantling tool. The lever handle meets the standards of EN 179.
Roses: model 315.21PB... and 316PBR, rose substructure made of synthetic material-stainless steel composite, can be used for left or right-hand opening doors. Fixed rotating bearing of the lever handle with automatically latching all-round locking and 5 mm journal as maintenance-free plain bearing with elastic compensating area and second journal in the neck of the lever handle. Concealed, non-loosening screwed joint.
Rose cover cap, oval, made of matt polyamide, stained consistently, $32 \times 72 \mathrm{~mm}, 12 \mathrm{~mm}$ high, 1.5 mm wall thickness.
Designed and tested for contract use, category of use according to EN 1906-Class 4 fittings with square spindle 8-8.5 mm
Category of use: Class 4
Durability: Class 7
Door mass: No classification specified
Fire resistance: Class 0
Security: Class 1
Corrosion resistance: Class 5
Anti-burglar protection: Class 0
Design type: U

## Certificates

## B

## Colours / Surfaces

| $\square$ | 99 (pure white) |
| :--- | :--- |
| 92 (anthracite grey) |  |
| 90 (jet black) |  |

