

5065 Rena

Stainless steel lever handle



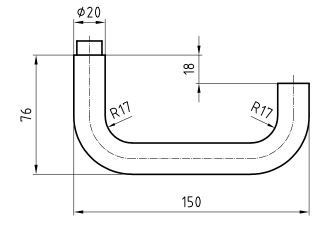












Picture shows handle with 5620C rose

Product profile

Hospitals, commercial buildings, administrative centres

Standard version

Satin stainless steel surface
Lever handle length 150 mm, Ø 20 mm
Projection 76 mm
Prepared for fixed mobile mounting with easyfix
Steel galvanised square spindle
16-mm Glutz glide bearing, tested for 2.5 million cycles

Options

16-mm twin bearing with easyfix (fixed mobile)

Standards

Category of use class 3, EN 1906: 2002-05

Tested for use in fire-rated and smoke protection doors to $% \left\{ \mathbf{r}_{i}^{\mathbf{r}_{i}}\right\} =\mathbf{r}_{i}^{\mathbf{r}_{i}}$

DIN 18273: 1997 - 12

Admitted, combined with the appropriate lock as lever handle for emergency exits as per EN 179: 2002-06

Important note

To achieve usage class 4 in accordance with EN 1906, a 9-mm steel or 8-mm stainless steel square spindle is needed

Approved with corresponding panic lock as emergency exit lever handle in accordance with EN 179



