







Properties

Pair of levers in H-technology

Lever handle Design 113X... made of stainless steel tube (1.4301) diameter 21.3. mm, with stepped shoulder guide, groove and grubscrew M5 \times 8. Installed by simply latching the lever handle into the base parts. 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 and the requirements of EN 179 and DIN 18040. Surface satin finished. With square spindle 8, 8.5, 9 or 10/8 mm stepped. Compatible with the following roses and backplates:

315.21XAH, 219.21XAH

Sustainability: EPD Environmental Product Declaration

Awards



Telephon: +49 5691 82-0

Fax: +49 5691 82-319