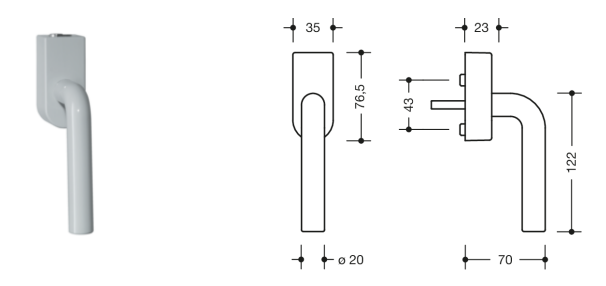
Dimensions in mm



Properties

Window handle

lockable, for windows with tilt-first function, Design 116 made of polyamide, 20 mm diameter, 120 mm long, with 90 degree latching points and 7 mm square spindle, length protrudes by 30 mm (other lengths and 45 degree latching on request). The window handle meets the standards of DIN 18040.

Rose with metal base, 76.5 x 35 mm, with pivot diameter 10 mm, concealed screw fixing, screw hole spacing 43 mm, cover cap made of stainless steel (1.4301), wall thickness 1.5 mm. Rose with metal base, 75 x 33 mm, with pivot diameter 10 mm, concealed screw fixing, screw hole spacing 43 mm, cover cap made of stainless steel (1.4301), wall thickness 1.5 mm. Rose with metal base, 75 x 33 mm, with pivot diameter 10 mm, concealed screw fixing, screw hole spacing 43 mm, cover cap made of stainless steel (1.4301), wall thickness 1.5 mm. Integrated pushlock with 5 pin tumblers, lockable in all latched positions, however, release of a 90 degree rotational movement, for opening the window when the window handle is locked, the locking acts directly on the handle and blocks rotation of the handle. keved to differ:

every lock cylinder requires a separate key, 2 keys are supplied with each handle. keyed alike:

all lock cylinders can be locked with the same key.

Colours / Surfaces



Technical information subject to alteration, 02.01.2024