



Dimensions in mm

Properties

Window handle

lockable, For windows with the tilt before turn function, Model 111XP made of stainless steel round tube (1.4301), Diameter 21.3 mm, 140 mm long, with 1.5 mm wall thickness, with 90 degree locking points and 7 mm square spindle, length protrudes by 30 mm (other lengths and 45 degree latching on request). The window handle fulfils the requirements of DIN 18040. preassembled on rose with metal base, 75.5 x 33 mm, with support spigot diameter 10 mm, concealed screw connection, Distance between fixing holes 43 mm, Stainless steel cover cap (1.4301), Wall thickness 1.5 mm. Integrated impression cylinder with 5 pin tumblers, Can be locked in all locking positions, but release of a 90 degree rotary movement, For opening the window when the window handle is locked, the lock acts directly on the handle and blocks the rotation.

closing differently:

Each locking cylinder requires a separate key, 2 keys are supplied per handle.

keyed alike:

all lock cylinders can be locked with the same key. Surface of window handle and rosette powder-coated deep matt black

Awards



Colours / Surfaces

DC (matt black)