



Wymiary w mm

Właściwości

Stainless steel pull handle

System 162 made of a tube (1.4301) diameter 25 mm, 1.5 thick, for one-sided and paired fixing on glass, wooden, PVC and metal doors (aluminium: 1 to 3-chamber, steel: 1 chamber profiles),

Load bearing capacity under alternating load 100 kg on wooden and metal doors, 50 kg on PVC doors, with 2 fixing points, fixing outside the lock area or within the lock area, as well as fixing through the lock.

Straight handle with indented straight support posts prepared for mounting on leaf doors.

Surface satin finished

State required handle length within range from 300 mm to 1399 mm