PRIMA PLUS WINDOW HANDLE



Functions

Reversible window handle for operating the GIESSE Sash and Tilt-and-Turn Window closing systems via the M90 and M180 mechanisms. Online data sheet



Technical Features

The handle is made of die-cast aluminium and blends in seamlessly with the Prima cremone line.

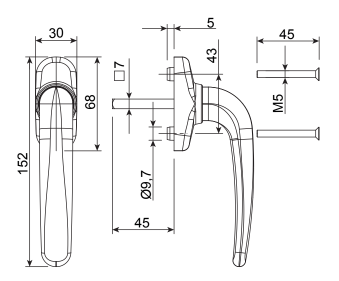
It is equipped with a positioner for stopping the rotation at 90° and 180° and has a square pin, for the transmission of the movement, with a cross section of 7 mm and a length of 45 mm.

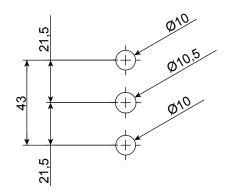
Available in both single and double versions.

Materials

Handle in die-cast aluminium Rotor in zinc plated zamak Die-cast aluminium cover Sub-rosette in plastic resin Square spindle and screws in zinc plated steel

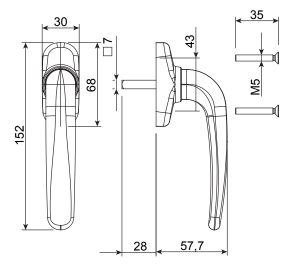
Art. 02476

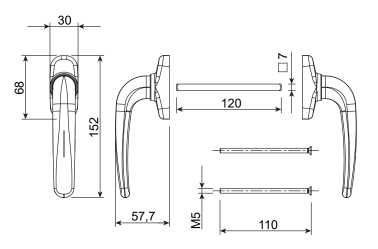




Art. 02762

Art. 02763





	ltem code	Description	Version	Square spindle L (mm)	Case anti-rotation turrets	PROFILE CROSS - SECTION	Pull handle 0°	Pull handle 90°	Pull handle 180°	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
	02476	PRIMA PLUS WINDOW HANDLE	Single	45	Yes	C001	closed	open	bot- tom-hung windows	х		Х	Х	10
	02762	PRIMA PLUS WINDOW HANDLE	Single	27	No	C001-C002-C003-C004-C005-C006- C007-C009-C010-C011-C012-C013- C014-C015-C016-C017-P001-P002- P003-P004-P005-P006-P007-P008- P009-P010	closed	open	bot- tom-hung windows	Х		Х	х	5
Ī	02763	PRIMA PLUS WINDOW HANDLE	Double	26-46	No	-	closed	open	-	Х		Х	Х	5