

SUPERNOVA CREMONE

Functions

Reversible cremone handle, for inward-opening systems with handle rotation to 90° and opening/closing positioning notch.

Online data sheet



Technical Features

As for the EURO Cremones, whose stylish design it incorporates, the use of quality die-cast materials together with the high reliability of the GIESSE painting system gives the SUPERNOVA Cremone high surface quality and strong resistance to external agents.

The SUPERNOVA cremone is supplied right-handed, with a fixing C/C distance of mm. 130 and revives the concept of unification also using the standard EURO machining of 104 mm.

Materials

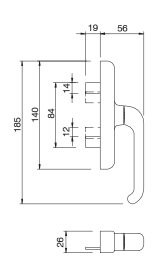
Handle in die-cast aluminium. Die-cast Zamak case, gears, racks and sliding parts.

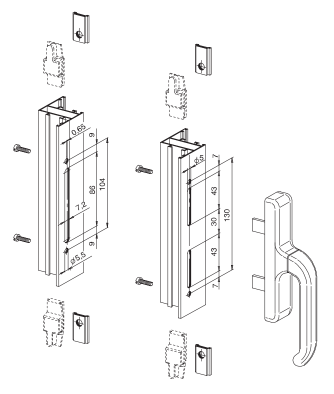
Stainless steel screws

Parts

2 CH screws M4x10

C/C distance machining 104 mm and 130 mm.





It	tem code	Description	PROFILE CROSS - SECTION	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
0	1007	SUPERNOVA CREMONE	C001-C002-C003-C004-C005-C006- C007-C008-C009-C010-C012-C013- C014-C015-C016-C017-P001-P002-P004- P005-P006-P007-P008-P009-P010	Х		Х		20