

KORA UNIVERSAL CREMONE

Functions

Reversible cremone handle for central gasket systems with one-way mechanism, equipped with 90° , 135° (microventilation) and 180° rotation and snap positioning.

Online data sheet



Technical Features

The use of high quality die-cast materials and the GIESSE painting system guarantee excellent mechanical performance, together with colour uniformity and good abrasion resistance.

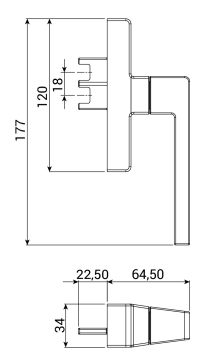
The cremone is specific to one-way mechanisms such as the tilt-and-turn window and for the side-hung window it also enables using micro-ventilation. Product designed as part of the GIESSE SPACE Project, for use in combination with GIESSE automatic machines.

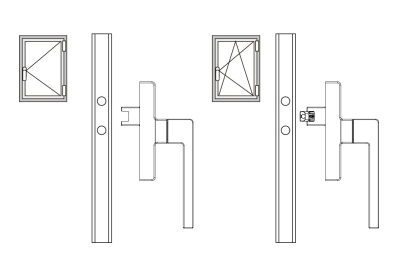
The incorrect movement safety device necessary for tilt-and-turn windows is contained in the SPAZIO GIESSE tilt-and-turn mechanism.

Materials

Handle in die-cast aluminium Cremone case, gear, racks and sliding parts in diecast zamak

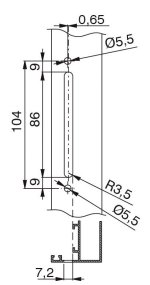
Internal sheath and Hostaform plate Spring, screw and fixing plate in stainless steel



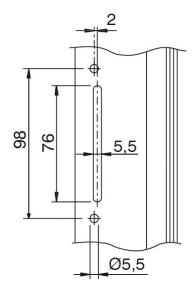




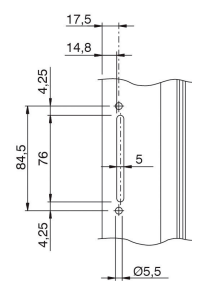
C/C distance machining 104 mm



C/C distance machining 98 mm



C/C distance machining 84.5 mm



Item code	Description	PROFILE CROSS - SECTION	Version	C/C distances	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
01413	KORA UNIVERSAL MICROVENTILA- TION CREMONE	C001-C002-C003-C004- C005-C006-C007-C008- C009-C010-C012-C013- C014-C015-C016-C017	Micro-ventilation	104 - 98 - 84	Х		Х		10