

CITY CREMONES

Functions

Complete system of cremones for closing and operating the internal sash of an aluminium sliding door or window.

Online data sheet



Technical Features

The City cremone allows an automatic or manual fastening mechanism depending on the needs of the window maker and end user.

The automatic fastening mechanism is typically used on sliding windows: when the sash is set ajar it closes, the pull handle can in any case remain locked in the open position.

The manual fastening mechanism is instead typically used on sliding doors: when the leaf is set ajar it does not close until the pull handle is turned into the vertical position.

With the manual function, the City Cremone is compatible with the Brio Top Security Multilock.

The CITY cremone has a Red/Green visual indicator to signal the Closed/Open status of the Sash even at a distance.

To create the fastening, the article requires a Nib (sash side) and a counterplate (frame side).

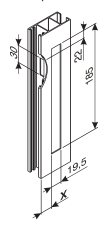
Materials

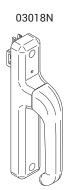
Case and handle in die-cast aluminium Slider and fixing plates in white zinc plated diecast zamak

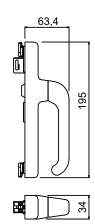
Mounting grubscrew and spring in stainless steel Positioner in Hostaform

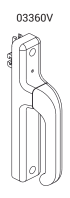
Pins and screws in stainless steel

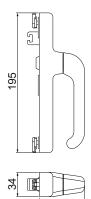
The X dimension depends on the series used











63

Item code	Description	Notes	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
03018N	CITY CREMONE	Compatible with PRATIKA/NADA nib	X		Χ		5
03360V	CITY CREMONE	Compatible with BRIO EVO nib	Х		Х		10