

## **VENTILATION SASH MECHANISMS**

## **Functions**

Giesse Cremone and window-handles can be used to operate a Ventilation sash.

For space and design reasons, we recommend the use of the SUPRA 7 hammer, an innovative reversible mechanism system without washer, which can be used for moving window sashes with different types of opening, having mechanisms compatible with 7 mm square pins.

Online data sheet



## **Technical Features**

Supra 7 window handles can be combined with Giesse sash drives and mechanisms and have a rotor with a 7 mm square hole.

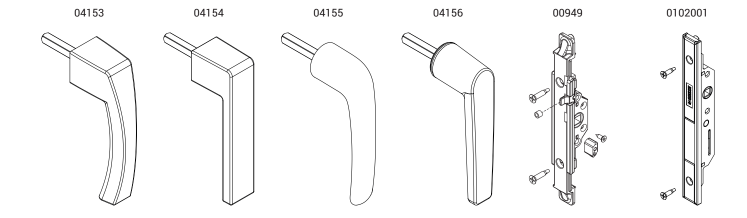
They are available in four styles: ARIA, ASIA, KORA and PRIMA.

Two movements are available:

- 0102001 for standard profiles (11.1 mm backset) two-way
- 00949 for minimal profiles (3.5 mm backset), one-way

## **Materials**

Handle in die-cast aluminium Internal components made of GS SILVER PLUS zamak, zinc plated steel and white polyamide Zinc plated steel fixing screws, with Eslock treatment



Item code	Description	Note	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
04153	SUPRA 7 - ASIA MECHANISM		X		Χ	Χ	10
04154	SUPRA 7 - KORA MECHANISM		Х		Χ	Χ	10
04155	SUPRA 7 - PRIMA MECHANISM		Х		Х	Х	10
04156	SUPRA 7 - ARIA MECHANISM		Х		Х	Х	10

Item code	Description	PROFILE CROSS - SECTION	Finish	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
00949	ONE-WAY MECHANISM M180	C001-C002-C003-C004-C005- C006-C012-C013-C014-C015- C016-C017	GS Silver Plus	Х				10
0102001	TWO-WAY INTERNAL MECHANISM	C001-C002-C003-C004-C005- C006-C009-C010-C012-C013- C014-C015-C016-C017-P001- P002-P004-P005-P006-P007- P008-P009-P010	GS Silver Plus	х				5

