

**CHIC 130 ERRE SASH**
**Functions**

CHIC Sash is a mechanism used for manufacturing a modern and minimalist interior side-hung casement thanks to the possibility of combining CHIC hinges with 180° opening with the innovative SUPRA 7 window handle without rosette.

**Technical Features**

CHIC 130 ERRE Sash hardware is offered with concealed hinges used to make sashes up to a minimum width of 200 mm:

- 0° mechanism - closed sash
- 90° mechanism - open sash

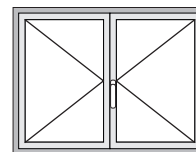
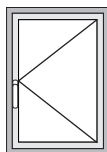
Making a CHIC 130 ERRE Sash requires:

- CHIC 130 ERRE sash hinges
- SUPRA 7 or Cremone window handles and Giesse window handles
- Fastening mechanisms (terminals and strikers)

Sash minimum and maximum dimensions:

Width: 200 – 1500 mm

Height: 600 – 2500 mm.


**CONFIGURATION EXAMPLES**

**Single CHIC 130 ERRE Sash configuration (two-way)**

Article	Qty	Item code
<b>Supra 7 window handle</b>	1 pc.	04153 - 04154 - 04155 - 04156
<b>Two-way movement</b>	1 pc.	0102001
<b>Adapter kit</b>	1 pc.	01190
<b>Giap/Adjustable terminal</b>	2 pcs.	02141K - 02085
<b>Single striker</b>	2 pcs.	01317K
<b>Raising component</b>	1 pc.	02366
<b>CHIC - Sash hinge set</b>	1 pc.	052831 - 052832

**Double CHIC 130 ERRE Sash configuration (two-way)**

Article	Qty	Item code
<b>Supra 7 window handle</b>	1 pc.	04153 - 04154 - 04155 - 04156
<b>Two-way movement</b>	1 pc.	0102001
<b>Adapter kit</b>	1 pc.	01190
<b>Giap/Adjustable terminal</b>	2 pcs.	02141K - 02085
<b>Giap/Adjustable Bolt</b>	2 pcs.	02131K - 04347
<b>Double striker</b>	2 pcs.	01215
<b>Raising component</b>	2 pcs.	02366
<b>CHIC - Right-hand sash hinge kit</b>	1 pc.	052831
<b>CHIC - Left-hand sash hinge kit</b>	1 pc.	052832

## CHIC 130 ERRE SASH HINGES



### Functions

Concealed hinges, designed for traditional profiles, with sash weight up to 130 kg.

Online data sheet



### Technical Features

This hinge is designed to be combined with reduced hardware dimensions in view, such as SUPRA 7.

### Materials

Corner support made of zamak  
 Connecting brackets and hinge plates made of zinc plated steel  
 Pins made of 304 grade stainless steel and aluminium bronze  
 Cams made of zinc plated steel

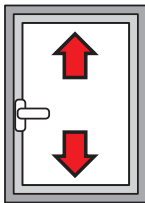
Table of maximum glass thickness [mm]

2800	35	29	25	22	19	17	16	14	13	12	12		
2700	37	31	26	23	20	18	17	15	14	13	12		
2600	39	32	28	24	21	19	18	16	15	14	13	12	
2500	43	35	30	27	24	21	19	18	16	15	14	13	
2400	43	35	30	27	24	21	19	18	16	15	14	13	
2300	44	37	32	28	25	22	20	18	17	16	15	14	
2200	46	39	33	29	26	23	21	19	18	17	15	14	
2100	49	40	35	30	27	24	22	20	19	17	16	15	
2000	51	43	36	32	28	26	23	21	20	18	17	16	
1900	54	45	38	34	30	27	24	22	21	19	18	17	
1800	57	47	40	35	31	28	26	24	22	20	19	18	
1700	60	50	43	38	33	30	27	25	23	21	20	18	
1600	60	53	46	40	35	32	29	27	25	23	21	18	
1500	60	57	49	43	38	34	31	28	26	24	21	18	
1400	60	60	52	46	40	36	33	30	28	24	21	18	
1300	60	60	56	49	44	39	36	33	28	24	21	18	
1200	60	60	60	53	47	43	39	33	28	24	21		
1100	60	60	60	58	52	46	39	33	28	24			
1000	60	60	60	60	57	47	39	33	28				
900	60	60	60	60	58	47	39	33					
800	60	60	60	60	58	47	39						
700	60	60	60	60	58	47							
600	200	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600

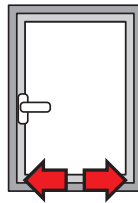
Table of maximum load capacity [kg]

2800	124	124	124	124	124	124	124	124	124	124	124	124		
2700	126	126	126	126	126	126	126	126	126	126	126	126		
2600	128	128	128	128	128	128	128	128	128	128	128	128		
2500	130	130	130	130	130	130	130	130	130	130	130	130		
2400	130	130	130	130	130	130	130	130	130	130	130	130		
2300	130	130	130	130	130	130	130	130	130	130	130	130		
2200	130	130	130	130	130	130	130	130	130	130	130	130		
2100	130	130	130	130	130	130	130	130	130	130	130	130		
2000	130	130	130	130	130	130	130	130	130	130	130	130		
1900	130	130	130	130	130	130	130	130	130	130	130	130		
1800	130	130	130	130	130	130	130	130	130	130	130	130		
1700	130	130	130	130	130	130	130	130	130	130	130	130	127	
1600	130	130	130	130	130	130	130	130	130	130	130	127	119	
1500	130	130	130	130	130	130	130	130	130	130	130	128	119	112
1400	130	130	130	130	130	130	130	130	130	130	129	119	111	104
1300	130	130	130	130	130	130	130	130	130	129	119	111	103	97
1200	130	130	130	130	130	130	130	130	130	119	110	102	95	
1100	130	130	130	130	130	130	130	119	109	101	94			
1000	130	130	130	130	130	119	108	99	92					
900	130	130	130	130	119	107	98	90						
800	130	130	130	119	106	95	87							
700	130	130	119	104	93	84								
600	200	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	

### ADJUSTMENTS [mm]



**Height:**  
+2.5 / -1



**Side:**  
+1.5 / -1.5



**Hinge compression:**  
+1.4 / -0.6

Item code	Description	PROFILE CROSS - SECTION	Hand	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
052831	CHIC 130 ERRE - SASH HINGE SET	C007	RX	X				10
052832	CHIC 130 ERRE - SASH HINGE SET	C007	LX	X				10



## CHIC 130 ERRE SASH MECHANISM

### Functions

Giesse Cremona and window handles can be used to operate a CHIC 130 ERRE 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 + 01190 - M90 + two-way adapters (11.1mm backset)
- 01062 - one-way (11.1mm backset)

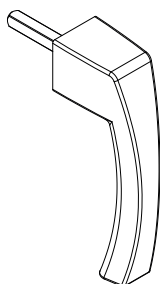
### Materials

Handle in die-cast aluminium

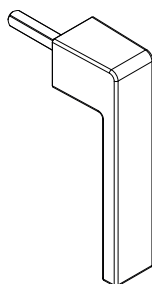
Internal components made of GS SILVER PLUS zamak, zinc plated steel and white polyamide

Zinc plated steel fixing screws, with Eslock treatment

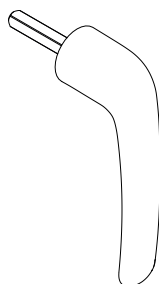
04153



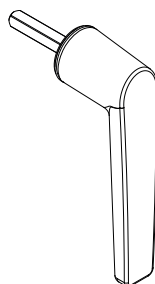
04154



04155



04156



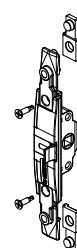
0102001



01190



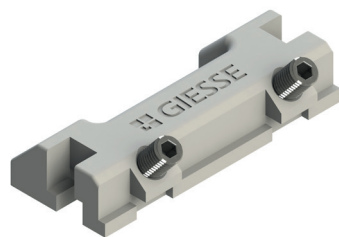
01062



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

Item code	Description	PROFILE CROSS - SECTION	Finish	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
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	X				5
01190	R40 ADAPTER KIT FOR TWO-WAY INWARD MOVEMENT	C007	-	X				10
01062	ONE-WAY MECHANISM M180	C007	GS Silver Plus	X				10

## CHIC 130 ERRE SASH FASTENERS



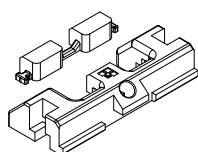
### Functions

Depending on the fastening system (one-way or two-way), different fastening components such as terminals or pawls and their corresponding strikers are available.

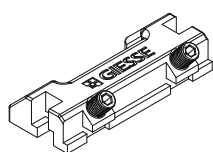
Online data sheet



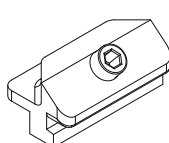
01215



01317



01344K



02085



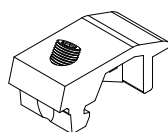
02131K



02141K



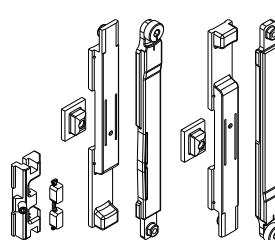
02366



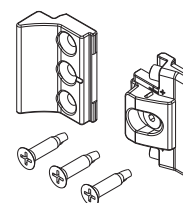
04030K



04347



05288



Item code	Description	Note	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
01215	ZAMAK DOUBLE STRIKER		X				100
01317K	DOUBLE STRIKER	R40/R50 - silver plus	X				100
01344K	STRIKER FOR ADJUSTABLE FASTENER PAWL	silver plus	X				200
02085	ADJUSTABLE TERMINAL		X				40
02131K	GIAP BOLT	R40 - pair - silver plus	X				25
02141K	TERMINAL FOR RODS	R40 - pair - silver plus	X				25
02366	SASH SUPPORT PLUG		X				200
04030K	ADJUSTABLE LOCKING PAWL	silver plus	X				200
04347	ADJUSTABLE BOLT	pr	X				10
05288	CHIC - ADJUSTABLE FASTENING ELEMENT		X				25