# **NEW** GIESSE **SASH** KIT



# Your original Giesse window



# **NEW** GIESSE SASH KIT Your original Giesse window

Giesse presents new kits for fastening side-hung sashes, a technical and economic solution characterised by an improved packaging logic that responds to the needs of the window-maker and the distributor, helping create better windows at competitive prices and reduce warehouse stocks.

# Characteristics

Only one code needed to completely accessorise a single or secondary sash

The price of the kit is less than the price of those products sold separately

Each code includes hardware in compliance with the effective European regulations

Number of pieces per pack reduced



pieces per pack











20

#### Strong points

#### Simple to order

To completely accessorise a single or double side-hung sash window, you no longer need to order many different codes. Only one will be enough. And that will be for a set of a sash

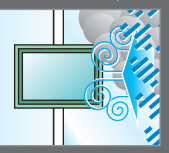
(components, hinges, and cremones), designed to give the best characteristics to the window.



#### **Giesse certified quality**

Each code lets you completely accessorise a sash. The selected hardware has been designed by Giesse to deliver performance responding to various service levels required

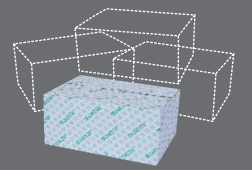
by the market. The Giesse sash kits help you create better windows: 100% Giesse, 100% quality!



#### Convenienece and cost savings

Purchasing the kit is convenient because the cost is less than the price of the hardware bought separately. Also, the smaller number of pieces per pack and the pack uniformity (all resized to create 10 casements) help you streamline your ordering, thus reducing the cost of each individual order and reducing warehousing costs.

#### **Reduced warehousing costs** The new sales and packaging logic supports the general need to reduce warehouse stocks.



CI GI

GH

# NEW GIESSE SASH KIT Codes

Euro Groove				
CODE	TYPE OF FASTENING MECHANISM	BOLT	HINGES	APPLICATION
KT02571001	Bidirectional fastening mechanism with pawls	EURO	FLASH BASE	
KT02571241	Bidirectional fastening mechanism with pawls	PRIMA	FLASH BASE	
KT02571242	Bidirectional fastening mechanism with pawls	PRIMA	FLASH BASE	
KT02574001	Bidirectional fastening mechanism with GIAP terminals	EURO	FLASH BASE	
KT02574241	Bidirectional fastening mechanism with GIAP terminals	PRIMA	FLASH BASE	
KT02574242	Bidirectional fastening mechanism with GIAP terminals	PRIMA	FLASH BASE	MAIN
KT02577001	Bidirectional fastening mechanism with ADJUSTABLE terminals	EURO	FLASH BASE	SASH
KT02577241	Bidirectional fastening mechanism with ADJUSTABLE terminals		FLASH BASE	
KT02577242	Bidirectional fastening mechanism with ADJUSTABLE terminals	PRIMA	FLASH BASE	
KT02578001	Bidirectional perimeter fastening mechanism	EURO	FLASH BASE	
KT02578241	Bidirectional perimeter fastening mechanism	PRIMA	FLASH BASE	
KT02578242	Bidirectional perimeter fastening mechanism	PRIMA	FLASH BASE	
KT025811	Fastening mechanism with GIAP bolt		FLASH BASE	
KT025812	Fastening mechanism with GIAP bolt		FLASH BASE	
KT025851	Fastening mechanism with ADJUSTABLE bolt		FLASH BASE	
KT025852	Fastening mechanism with ADJUSTABLE bolt		FLASH BASE	SECONDARY
KT025871	Fastening mechanism with BIDIRECTIONAL bolt		FLASH BASE	SASH
KT025872	Fastening mechanism with BIDIRECTIONAL bolt		FLASH BASE	
KT021861	Fastening mechanism with PERIMETER bolt		FLASH BASE	
KT021862	Fastening mechanism with PERIMETER bolt		FLASH BASE	

METRA					
CODE	TYPE OF FASTENING MECHANISM	CREMONE BOLT	HINGES	APPLICATION	
KT02571003	Bidirectional fastening mechanism with pawls	EURO	FLASH BASE		
KT02571243	Bidirectional fastening mechanism with pawls	PRIMA	FLASH BASE		
KT02574003	Bidirectional fastening mechanism with GIAP terminals	EURO	FLASH BASE		
KT02574243	Bidirectional fastening mechanism with GIAP terminals	PRIMA	FLASH BASE	MAIN	
KT02577003	Cbidirectional fastening mechanism with ADJUSTABLE terminals	EURO	FLASH BASE	SASH	
KT02577243	Bidirectional fastening mechanism with ADJUSTABLE terminals	PRIMA	FLASH BASE		
KT02578003	Cbidirectional perimeter fastening mechanism	EURO	FLASH BASE		
KT02578243	Bidirectional perimeter fastening mechanism	PRIMA	FLASH BASE		
KT025823	Fastening mechanism with GIAP bolt		FLASH BASE	SECONDARY	
KT025863	Fastening mechanism with ADJUSTABLE bolt		FLASH BASE	SECONDARY	
KT025883	Fastening mechanism with BIDIRECTIONAL bolt		FLASH BASE	ЗАЗП	

R40					
CODE	TYPE OF FASTENING MECHANISM	CREMONE BOLT	HINGES	APPLICATION	
KT02572004	Bidirectional fastening mechanism with pawls	EURO	FLASH BASE		
KT02572244	Bidirectional fastening mechanism with pawls	PRIMA	FLASH BASE		
KT02575004	Bidirectional fastening mechanism with GIAP terminals	EURO	FLASH BASE	MAIN	
KT02575244	Bidirectional fastening mechanism with GIAP terminals	PRIMA	FLASH BASE	SASH	
KT02579004	Bidirectional perimeter fastening mechanism	EURO	FLASH BASE		
KT02579244	Bidirectional perimeter fastening mechanism	PRIMA	FLASH BASE		
KT025834	Fastening mechanism with GIAP bolt		FLASH BASE	SECONDARY SASH	

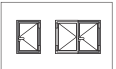
R50 CREMONE				
CODE	TYPE OF FASTENING MECHANISM	BOLT	HINGES	APPLICATION
KT02573005	Bidirectional fastening mechanism with pawls	EURO	FLASH BASE	
KT02573245	Bidirectional fastening mechanism with pawls	PRIMA	FLASH BASE	
KT02576005	Bidirectional fastening mechanism with GIAP terminals	EURO	FLASH BASE	MAIN
KT02576245	Bidirectional fastening mechanism with GIAP terminals	PRIMA	FLASH BASE	SASH
KT02580005	Bidirectional perimeter fastening mechanism	EURO	FLASH BASE	
KT02580245	Bidirectional perimeter fastening mechanism	PRIMA	FLASH BASE	]
KT025845	Fastening mechanism with GIAP bolt		FLASH BASE	SECONDARY SASH

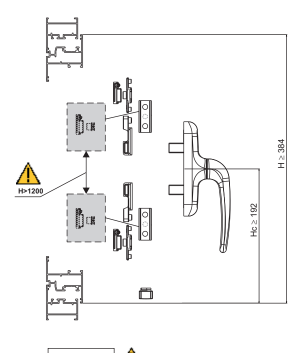


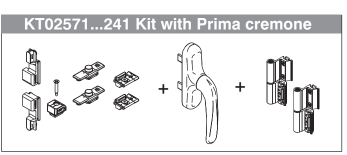
## GIESSE MAIN SASH KIT for Euro Groove Bidirectional fastening mechanism with pawls



The kit contains the following items: 02571 Bidirectional fastening mechanism with pawls 01000U Euro Cremone Bolt 00120U Flash Base Hinge



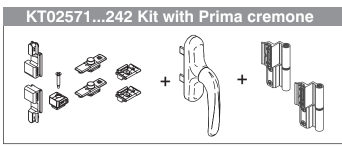




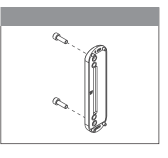
The kit contains the following items: 02571 Bidirectional fastening mechanism with pawls 01024U Prima Cremone Bolt 00120U Flash Base Hinge



For heights of more than 1200 mm, supplementary 02589 fastening mechanisms are recommended

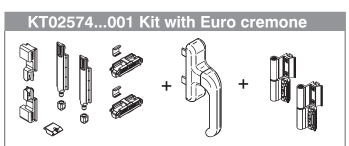


The kit contains the following items: 02571 Bidirectional fastening mechanism with pawls 01024U Prima Cremone Bolt 00144U Flash Base Hinge

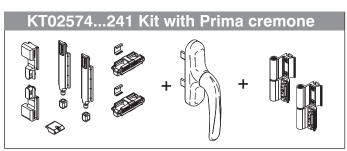


For rounded Euro Groove profiles.

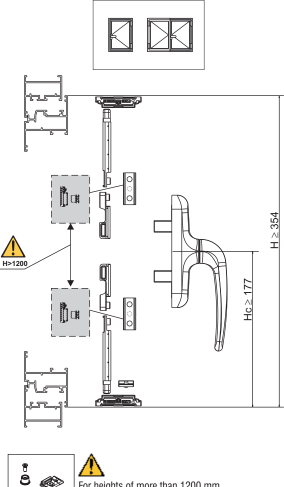
## GIESSE MAIN SASH for Euro Groove Bidirectional fastening mechanism with GIAP terminals



The kit contains the following items: 02574 Bidirectional fastening mechanism with GIAP terminals 01000U Euro Cremone Bolt 00120U Flash Base Hinge

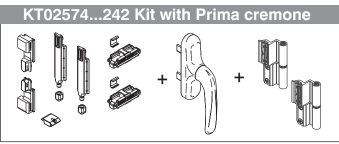


The kit contains the following items: 02574 Bidirectional fastening mechanism with GIAP terminals 01024U Prima Cremone Bolt 00120U Flash Base Hinge

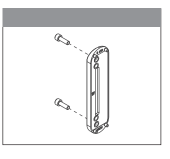




For heights of more than 1200 mm, supplemental 02589 fastening mechanisms are recommended



IThe kit contains the following items: 02574 Bidirectional fastening mechanism with GIAP terminals 01024U Prima Cremone Bolt 00144U Flash Base Hinge



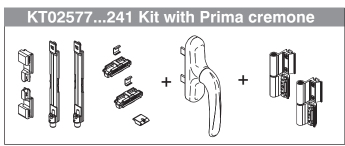
For Euro rounded Groove profiles.

# GIESSE MAIN SASH KIT for Euro Groove

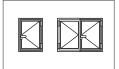
# Bidirectional fastening mechanism with adjustables terminals

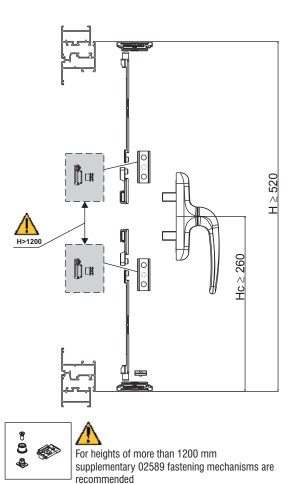


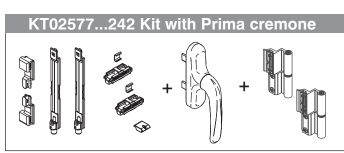
The kit contains the following items: 02577 Bidirectional fastening mechanism with adjustable terminals 01000U Euro Cremone Bolt 00120U Flash Base Hinge



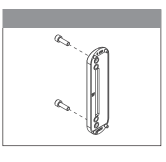
The kit contains the following items: 02577 Bidirectional fastening mechanism with adjustable terminals 01024U Prima Cremone Bolt 00120U Flash Base Hinge







The kit contains the following items: 02577 Bidirectional fastening mechanism with adjustable terminals 01024U Prima Cremone Bolt 00144U Flash Base Hinge

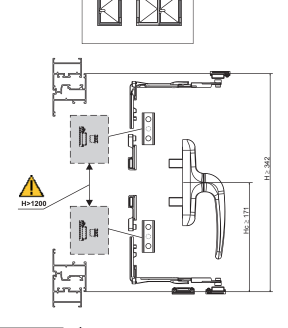


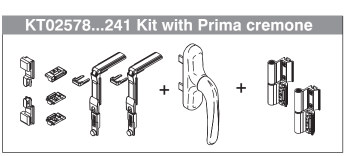
For rounded Euro Groove profiles.

# GIESSE MAIN SASH KIT for Euro Groove Bidirectional perimeter fastening mechanism



The kit contains the following items: 02578 Bidirectional perimeter fastening mechanism 01000U Euro Cremone Bolt 00120U Flash Base Hinge

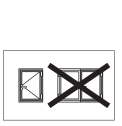


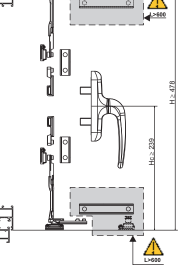


The kit contains the following items: 02578 Bidirectional perimeter fastening mechanism 01024U Prima Cremone Bolt 00120U Flash Base Hinge



For heights of more than 1200 mm and widths of more than 600 mm, supplemental 02589 fastening mechanisms are recommended.





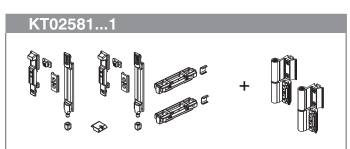


The kit contains the following items: 02578 Bidirectional perimeter fastening mechanism 01024U Prima Cremone Bolt 00144U Flash Base Hinge

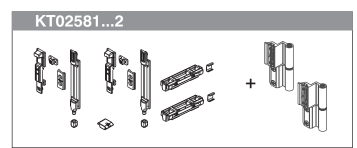


For rounded Euro Groove profiles.

# GIESSE SECONDARY SASH KIT for Euro Groove Fastening mechanism with GIAP bolt

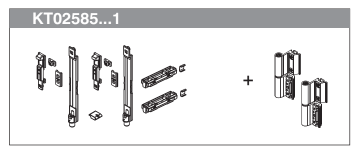


The kit contains the following items: 02581 Fastening mechanism with GIAP bolt 00120U Flash Base Hinge

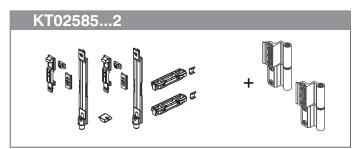


The kit contains the following items: 02581 Fastening mechanism with GIAP bolt 00144U Flash Base Hinge

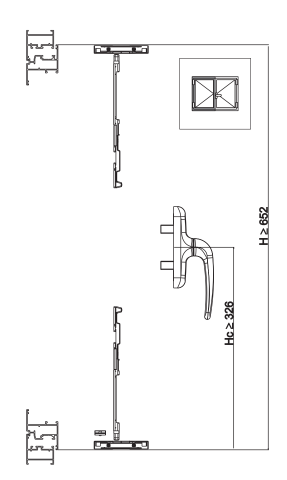
# Fastening mechanism with adjustable bolt



The kit contains the following items: 02585 Fastening mechanism with adjustable bolt 00120U Flash Base Hinge

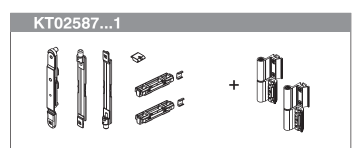


The kit contains the following items: 02585 Fastening mechanism with adjustable bolt 00144U Flash Base Hinge

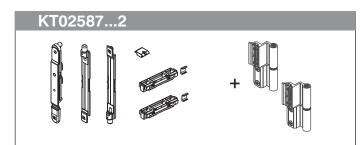


H ≥ 652

# GIESSE SECONDARY SASH KIT for Euro Groove Fastening mechanism with bidirectional bolt



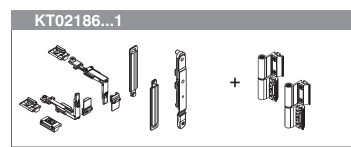
IThe kit contains the following items: 02587 Fastening mechanism with bidirectional bolt 00120U Flash Base Hinge



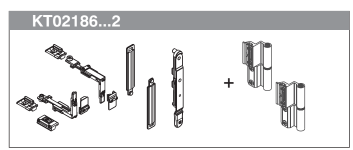
The kit contains the following items: 02587 Fastening mechanism with bidirectional bolt 00144U Flash Base Hinge

# 

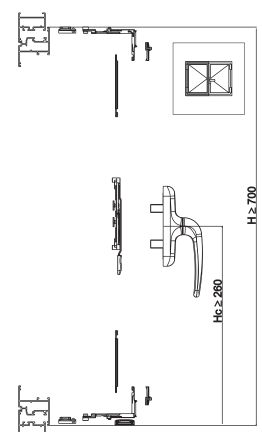
# Fastening mechanism with perimeter bolt



The kit contains the following items: 02186 Fastening mechanism with perimeter bolt 00120U Flash Base Hinge



The kit contains the following items: 02186 Fastening mechanism with perimeter bolt 00144U Flash Base Hinge

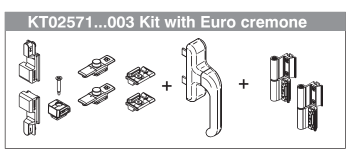


# GIESSE SASH KIT for Euro Groove Configurator

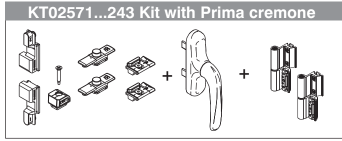
	KT02571	Image: wide wide wide wide wide wide wide wide	<b>KT02577</b>	<b>KT02578</b>
KT02581	H ≥ 652 Hc ≥ 326	H ≥ 652 Hc ≥ 326	H ≥ 652 Hc ≥ 326	
<b>KT02585</b>	H ≥ 652 Hc ≥ 326	H ≥ 652 Hc ≥ 326	H ≥ 652 Hc ≥ 326	
<b>KT02587</b>	H ≥ 705 Hc ≥ 262	H ≥ 705 Hc ≥ 262	H ≥ 705 Hc ≥ 262	H ≥ 705 Hc ≥ 262
KT02186				H ≥ 700 Hc ≥ 260

**Configurations recommended by Giesse** 

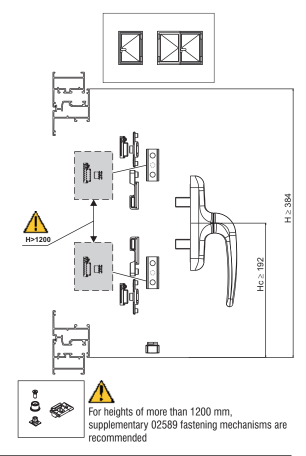
## GIESSE MAIN SASH KIT for Metra profiles Bidirectional fastening mechanism with pawls



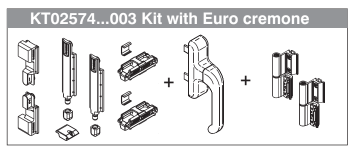
The kit contains the following items: 02571 Bidirectional fastening mechanism with pawls 01000U Euro Cremone Bolt 00122U Flash Base Hinge



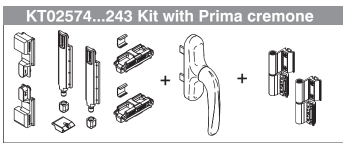
The kit contains the following items: 01024U Prima Cremone Bolt 00122U Flash Base Hinge 02571 Bidirectional fastening mechanism with pawls



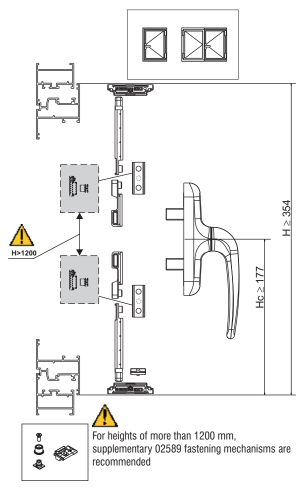
# **Bidirectional fastening mechanism with GIAP terminals**



The kit contains the following items: 02574 Bidirectional fastening mechanism with GIAP terminals 01000U Euro Cremone Bolt 00122U Flash Base Hinge



The kit contains the following items: 01024U Prima Cremone Bolt 00122U Flash Base Hinge 02574 Bidirectional fastening mechanism with pawls



## GIESSE MAIN SASH KIT for Metra profiles

# Bidirectional fastening mechanism with adjustable terminals



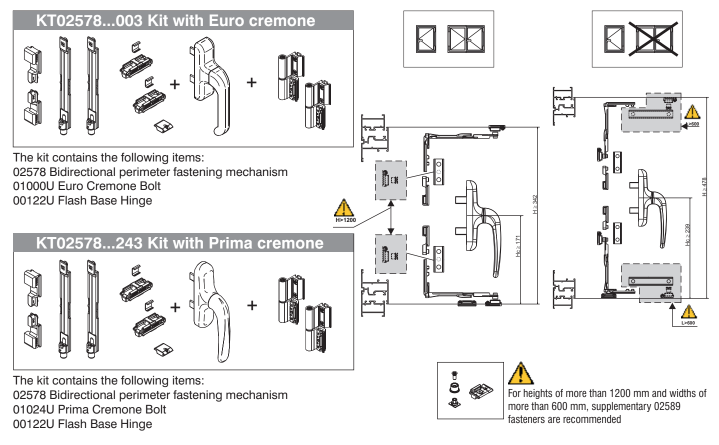
Il kit è composto dai seguenti articoli: 02577 Chiusura bidirezionale con terminali regolabili 01000U Cremonese Euro 00122U Cerniere Flash Base

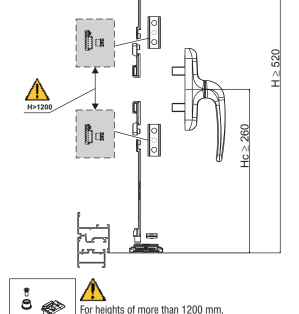


The kit contains the following items: 02577 Bidirectional fastening mechanism with adjustable terminals 01024U Prima Cremone Bolt 00122U Flash Base Hinge

# **Bidirectional perimeter fastening mechanism**

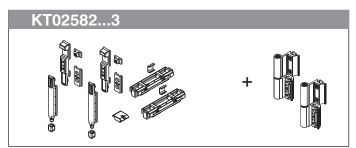
4



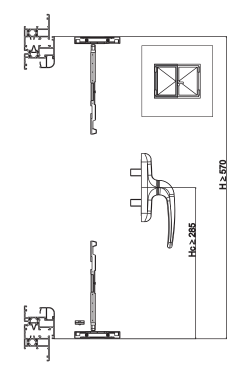


For heights of more than 1200 mm, supplementary 02589 fastening mechanisms are recommended

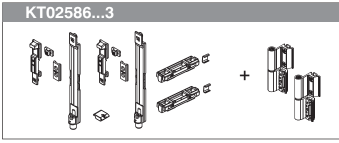
# GIESSE SECONDARY SASH KIT for Metra profiles Fastening mechanism with Giap bolt



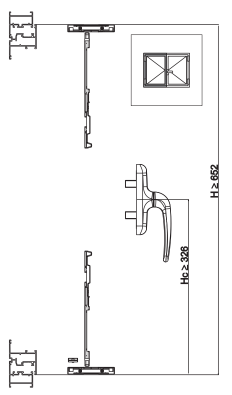
The kit contains the following items: 02582 Fastening mechanism with GIAP bolt 00122U Flash Base Hinge



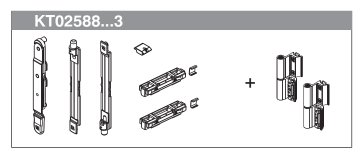
# Fastening mechanism with adjustable bolt



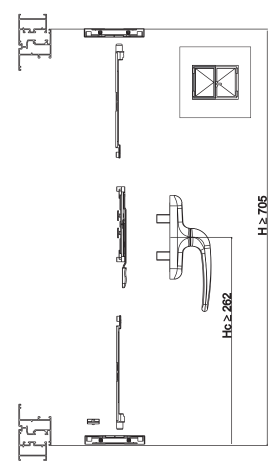
The kit contains the following items: 02586 Fastening mechanism with GIAP bolt 00122U Flash Base Hinge



# GIESSE SECONDARY SASH KIT for Metra profiles Fastening mechanism with bidirectional bolt



The kit contains the following items: 02588 Fastening mechanism with bidirectional bolt 00122U Flash Base Hinge



# GIESSE SASH KIT for Metra profiles Configurator

	Image: Second system   Image: Second system	КТ02574	<b>KT02577</b>	Image: wide wide wide wide wide wide wide wide
<b>KT02582</b>	H ≥ 570 Hc ≥ 285	H ≥ 570 Hc ≥ 285	H ≥ 570 Hc ≥ 285	
<b>KT02586</b>	H ≥ 652 Hc ≥ 326	H ≥ 652 Hc ≥ 326	H ≥ 652 Hc ≥ 326	
<b>KT02588</b>	H ≥ 705 Hc ≥ 262	H ≥ 705 Hc ≥ 262	H ≥ 705 Hc ≥ 262	H ≥ 705 Hc ≥ 262

**Configurations recommended by Giesse** 

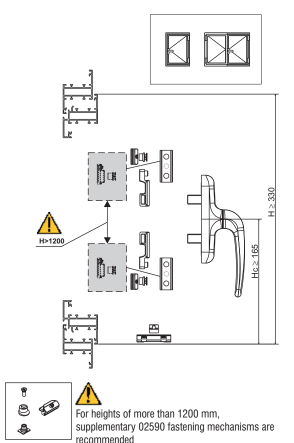
## GIESSE MAIN SASH KIT for R40 profiles Bidirectional fastening mechanism with pawls



IThe kit contains the following items: 02572 Bidirectional fastening mechanism with pawls 01000U Euro Cremone Bolt 00128U Flash Base Hinge



The kit contains the following items: 02572 Bidirectional fastening mechanism with pawls 01024U Prima Cremone Bolt 00128U Flash Base Hinge



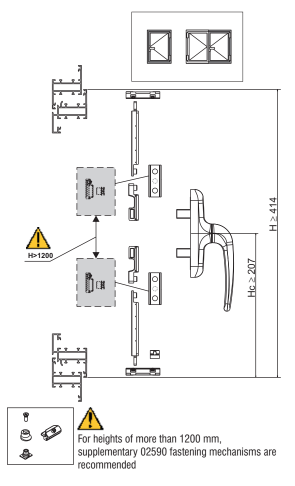
# **Bidirectional fastening mechanism with GIAP terminals**



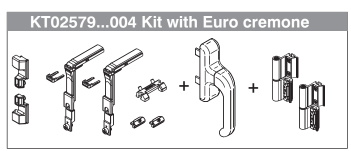
The kit contains the following items: 02572 Bidirectional fastening mechanism with pawls 01000U Euro Cremone Bolt 00128U Flash Base Hinge



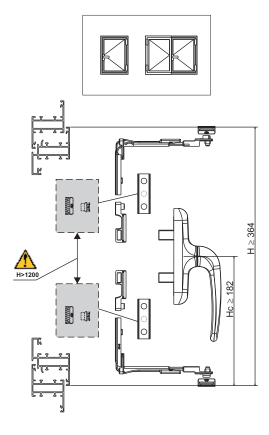
The kit contains the following items: 02572 Bidirectional fastening mechanism with pawls 01024U Prima Cremone Bolt 00128U Flash Base Hinge



# GIESSE MAIN SASH KIT for R40 profiles Bidirectional perimeter fastening mechanism

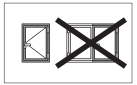


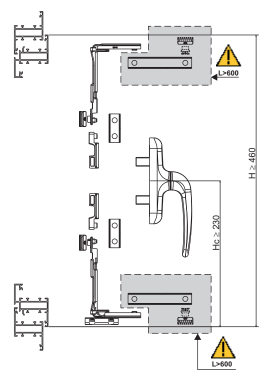
The kit contains the following items: 02579 Bidirectional fastening mechanism with pawls 01000U Euro Cremone Bolt 00128U Flash Base Hinge





For heights of more than 1200 mm and widths of more than 600 mm, supplementary 02590 fastening mechanisms are recommended







The kit contains the following items: 02579 Bidirectional fastening mechanism with pawls 01024U Prima Cremone Bolt 00128U Flash Base Hinge

# GIESSE SECONDARY SASH KIT for R40 profiles Fastening mechanism with GIAP bolt KT02583...4 The kit contains the following items: 02583 Fastening mechanism with GIAP bolt 00128U Flash Base Hinge H ≥ 906 $Hc \ge 303$ <u>| = = \_ 1</u> 6 | <sub>1</sub> = \_ 1 **GIESSE SASH KIT** for R40 profiles Configurator 00 KT02572 **KT02575** KT02579 $H \ge 906$ $H \ge 906$ $H \ge 906$ $Hc \geq 353$ $Hc \geq 353$ $Hc \geq 353$

#### **Configurations recommended by Giesse**

KT02583

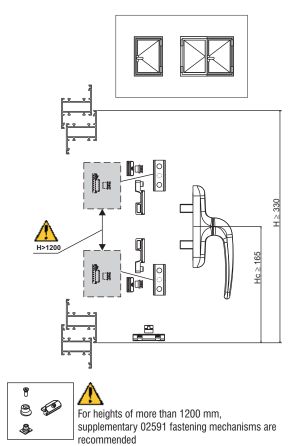
## GIESSE MAIN SASH KIT for R50 profiles Bidirectional fastening mechanism with pawls



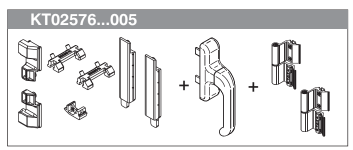
IThe kit contains the following items: 02573 Bidirectional fastening mechanism with pawls 01000U Euro Cremone Bolt 00094U Flash Base Hinge



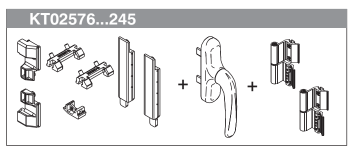
The kit contains the following items: 02573 Bidirectional fastening mechanism with pawls 01024U Prima Cremone Bolt 00094U Flash Base Hinge



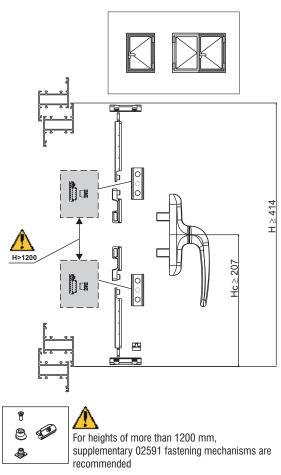
# **Bidirectional fastening mechanism with GIAP terminals**



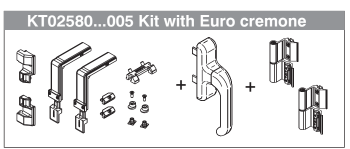
The kit contains the following items: 02576 Bidirectional fastening mechanism with GIAP terminals 01000U Euro Cremone Bolt 00094U Flash Base Hinge



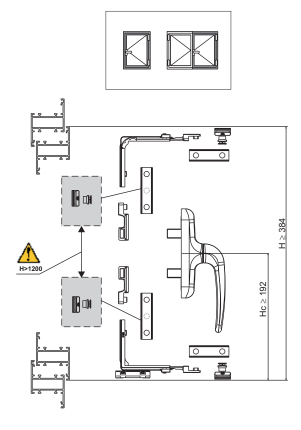
The kit contains the following items: 02576 Bidirectional fastening mechanism with GIAP terminals 01024U Euro Cremone Bolt 00094U Flash Base Hinge



# GIESSE MAIN SASH KIT for R50 profiles Bidirectional perimeter fastening mechanism

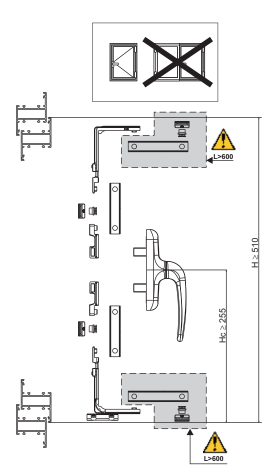


IThe kit contains the following items: 02580 Bidirectional perimeter fastening mechanism 01000U Euro Cremone Bolt 00094U Flash Base Hinge





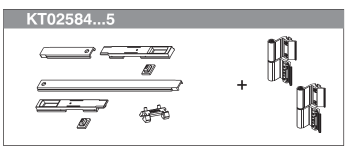
For heights of more than 1200 mm and widths of more than 600 mm, supplementary 02591 fastening mechanisms are recommended



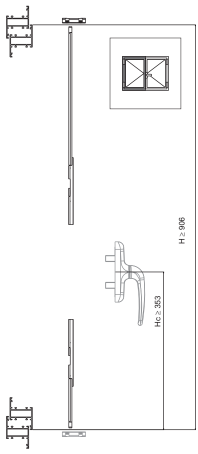


The kit contains the following items: 02580 Bidirectional perimeter fastening mechanism 01024U Prima Cremone Bolt 00094U Flash Base Hinge

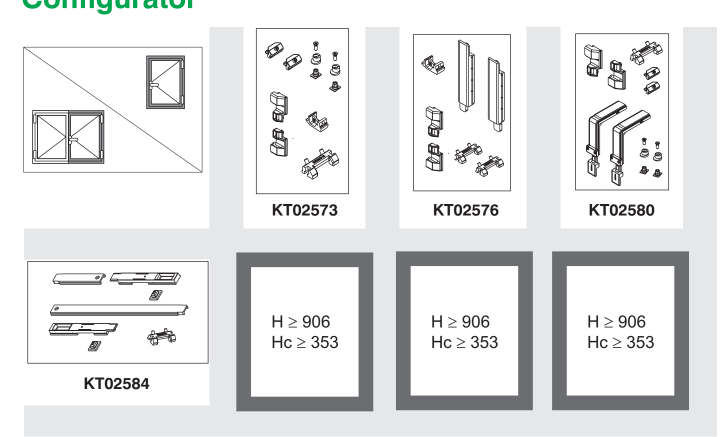
## GIESSE SECONDARY SASH KIT for R50 profiles Fastening mechanism with GIAP bolt



The kit contains the following items: 02584 Fastening mechanism with GIAP bolt 00094U Flash Base Hinge



# GIESSE SASH KIT for R50 profiles Configurator



#### **Configurations recommended by Giesse**

The Series of profiles indicated in this catalogue is the property of the respective Extrusion Manufacturers.







