STYLE MUST BE FELT, NOT SEEN



GIESSE

2016

THE JOURNEY BEGINS

CONCEALED. HARDWARE. INNOVATIVE. COMPONENTS.

Aluminium casements embody modernity and innovation, which have always been the signature characteristics of the Giesse ethos.

The properties of aluminium made it a natural medium for developing casements with minimalist profiles and higher glazing ratio for a more essential and brighter look. And with accessories hidden from view.

Mainly thanks to Giesse, concealed accessories are now commonplace. But it was a different story just a few years ago.













A COMPLETE RANGE

It is a common misconception that style and performance cannot go hand-in-glove. With the C.H.I.C. range, however, reducing the sash and frame profile brings a number of technical and practical benefits.

















- Load capacity up to 150 kg
- 180° opening
- 3D adjustment
- Micro-ventilation as standard
- Same product for Standard and Logica
- Also available for balcony doors
- Can be combined with Giesse SKG burglar-proof hardware



Side-hung

- Load capacity up to 150 kg
- 180° opening
- 3D adjustment
- Minimum width 160 mm, also ideal for ventilation sashes
- Also available for security sashes
- Can be combined with Giesse SKG burglar-proof hardware





Andrea Coralli
Product Manager

In 2022, the C.H.I.C. range has been enhanced with the addition of the C.H.I.C. Door EG and RG, the first concealed hinges specifically designed for Euro Groove and R Groove door systems.

By adding C.H.I.C. Door ALU16 for groove 16 profiles in 2025, Giesse now offers concealed hinges suitable for the most common opening styles and profiles on the market. These products deliver all the hallmark benefits of the C.H.I.C. concept: exceptional quality, wide opening angles, robust load capacity, and straightforward installation.











Bottom-hung window

- Load capacity up to 250 kg
- Max sash width 2.5 m
- Height and compression adjustments
- Sash rest elements to relieve weight with closed sash
- 180° opening for easier installation

Door

- Load capacity up to 150 kg
- 105° opening
- Height and compression adjustments
- Silver and Black finishes





CERTIFIED QUALITY AND SUSTAINABILITY

Patented

C.H.I.C. hinges are patented solutions.
All design, development and production stages are Made in Italy.

CE Marking

C.H.I.C. Door hinges bear the CE marking in accordance with standard EN 1935:2004 (class 12), which involves testing with 200,000 opening and closing cycles.

RAL certification

C.H.I.C. products for tilt-and-turn windows have been awarded the RAL-GZ 607/3 quality certification by PIV, Velbert (Germany).

EPD - Environmental Product Declaration

C.H.I.C. products for Euro Groove tilt-and-turn windows and doors have been awarded the EPD certification. Life Cycle Assessment completed in accordance with standards ISO 14040, ISO 14044, EN ISO 14025 and EN 15804.

Giovanni Liconti Sustainability Manager

Our sustainability roadmap involves exploiting certifications from independent bodies as a tool for a transparent and quantifiable assessment of environmental performance.

Accurately measuring the impact of a product throughout its life cycle means the sustainability of different products can be compared correctly and objectively. That is why we have chosen to certify C.H.I.C. products with EPD: a quarantee of reliability recognised worldwide.





A MINIMALIST BUILDING

By combining **Giesse** hardware with **Schlegel** seals and **Reguitti** designer handles, it is possible to create high-performance minimalist windows exclusively using our Group's accessories.





Discover the Supra7 window handles without base

REGUITTI



Discover the range of minimalist handles

Schlegel



Discover the coloured seals that fit every profile



Roberta Rizzo
Head of Product Management

Architectural trends, both present and emerging, are driving the creation of striking structures that emphasize innovative and minimalist construction. This shift has sparked a growing demand for accessories tailored to windows with expansive glazed surfaces.

Minimalist window designs have become the go-to choice, offering optimal glass exposure, sleek aesthetics, and compliance with building performance standards. We are committed to delivering cutting-edge solutions across our product portfolio, addressing the diverse needs of our customers.



THE RANGE

Single tilt-and-turn window (standard and Logica)



Code	Description	Microventilation	Notes
C.H.I.C. 100	kg for Euro Groove		
043551	C.H.I.C. – Kit T/T Hinges + T1 RH arm	Yes	L = 470 - 700 mm
043552	C.H.I.C. — Kit T/T Hinges + T1 LH arm	Yes	L = 470 - 700 mm
043591	C.H.I.C. – Kit T/T Hinges + T1 RH arm	No	L = 445 - 470 mm
043592	C.H.I.C. – Kit T/T Hinges + T1 LH arm	No	L = 445 – 470 mm
043561	C.H.I.C. – Kit T/T Hinges + T2 RH arm	Yes	L = 600 - 1500 mm
043562	C.H.I.C. – Kit T/T Hinges + T2 LH arm	Yes	L = 600 - 1500 mm
04357	Additional arm fastening mechanism		
	kg for Euro Groove, for flush systems		
052911	C.H.I.C. Flush – RH T1 arm	Yes	L = 485 - 700 mm
052912	C.H.I.C. Flush – LH T1 arm	Yes	L = 485 – 700 mm
052921	C.H.I.C. Flush – RH T2 arm	Yes	L = 600 - 1500 mm
052922	C.H.I.C. Flush – LH T2 arm	Yes	L = 600 - 1500 mm
05293	C.H.I.C. Flush – Limitation arm (mandatory)		
	kg for Euro Groove	\/aa	1 470 700 0000
044251	C.H.I.C. – Kit T/T Hinges + T1 RH arm C.H.I.C. – Kit T/T Hinges + T1 LH arm	Yes Yes	L = 470 - 700 mm L = 470 - 700 mm
044252 044261	C.H.I.C. — Kit T/T Hinges + T1 EH all III C.H.I.C. — Kit T/T Hinges + T2 RH arm	Yes	L = 470 - 700 mm
044261	C.H.I.C. — Kit T/T Hinges + T2 KH aim C.H.I.C. — Kit T/T Hinges + T2 LH arm		L = 600 - 1600 mm
	_	Yes	L = 000 - 1000 mm
04357	Additional arm fastening mechanism		
	kg for Euro Groove		
043651	C.H.I.C. – Kit T/T Hinges + T1 RH arm	Yes	L = 472 - 700 mm
043652	C.H.I.C. – Kit T/T Hinges + T1 LH arm	Yes	L = 472 - 700 mm
043661	C.H.I.C. – Kit T/T Hinges + T2 RH arm	Yes	L = 600 - 1500 mm
043662	C.H.I.C. – Kit T/T Hinges + T2 LH arm	Yes	L = 600 - 1500 mm
01348K	Single striker		
C.H.I.C. 130	kg for R Groove		
052841	C.H.I.C. – Kit T/T Hinges + T1 RH arm	No	L = 450 - 475 mm
052842	C.H.I.C. – Kit T/T Hinges + T1 LH arm	No	L = 450 - 475 mm
052851	C.H.I.C. – Kit T/T Hinges + T1 RH arm	Yes	L = 475 – 700 mm
052852	C.H.I.C. – Kit T/T Hinges + T1 LH arm	Yes	L = 475 – 700 mm
052861	C.H.I.C. – Kit T/T Hinges + T2 RH arm	Yes	L = 600 – 1600 mm
	C.H.I.C. – Kit T/T Hinges + T2 LH arm		
052862		Yes	L = 600 - 1600 mm
05287	Additional arm fastening mechanism		

Bottom-hung window



Code	Description	Notes		
C.H.I.C. Bottom-hung window 250 kg for Euro Groove				
04362	C.H.I.C. – Bottom-Hung Window Hinge Kit	L < 2500 mm		
04363	C.H.I.C. — Bottom-Hung Window Lifting Element ¹			
C.H.I.C. Bottom-hung window 250 kg for R Groove				
05295	C.H.I.C. — Bottom-Hung Window Hinge Kit	L < 2500 mm		
05296	C.H.I.C. — Bottom-Hung Window Lifting Element ¹			

¹ to be added to the Hinge Kit for doors larger than 1500 mm



Side-hung sash, secondary sash and ventilation sash



Code	Description	Notes
C.H.I.C. 100	kg for Euro Groove	
043541	C.H.I.C. – RH Side-Hung Sash Hinge Kit	L = 160 - 1500 mm
043542	C.H.I.C. – LH Side-Hung Sash Hinge Kit	L = 160 - 1500 mm
C.H.I.C. 100	kg for Euro Groove, flush systems	
052901	C.H.I.C. Flush – RH Side-Hung Sash Hinge Kit	L = 200 - 1500 mm
052902	C.H.I.C. Flush — LH Side-Hung Sash Hinge Kit	L = 200 - 1500 mm
C.H.I.C. 130	kg for Euro Groove	
044241	C.H.I.C. – RH Side-Hung Sash Hinge Kit	L = 200 - 1600 mm
044242	C.H.I.C. – LH Side-Hung Sash Hinge Kit	L = 200 - 1600 mm
04358	Adjustable fastening element	H > 1200 mm
C.H.I.C. 150	kg for Euro Groove	
043641	C.H.I.C. – RH Side-Hung Sash Hinge Kit	L > 300 mm
043642	C.H.I.C. – LH Side-Hung Sash Hinge Kit	L > 300 mm
05288	Adjustable fastening element	H > 1200 mm
C.H.I.C. 130	kg for R Groove	
052831	C.H.I.C. — RH Side-Hung Sash Hinge Kit	L = 200 - 1600 mm
052832	C.H.I.C. – LH Side-Hung Sash Hinge Kit	L = 200 - 1600 mm
05288	Adjustable fastening element	

Entrance door





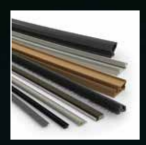


Code	Description	Notes		
C.H.I.C. Door for Euro Groove				
00725020	C.H.I.C. Door EG	Anodized silver		
00725190	C.H.I.C. Door EG	Anodized black		
02030000K	Fritz limitation arm ²			
C.H.I.C. Door for R Groove				
00726020	C.H.I.C. Door RG	Anodized silver		
00726190	C.H.I.C. Door RG	Anodized black		
02034000K	Fritz limitation arm ²			
C.H.I.C. Door for Groove 16				
00695	C.H.I.C. Door ALU16 (9 mm offset)	Anodized silver		
00696	C.H.I.C. Door ALU16 (16 mm offset)	Anodized silver		
C.H.I.C. Door for overlap door systems without channel				
00753020	C.H.I.C. Door 160	Anodized silver		
00753190	C.H.I.C. Door 160	Anodized black		
00757	Thickness 1mm ³			
C.H.I.C. Door for flush door systems without channel				
00750020	C.H.I.C. Door 160	Anodized silver		
00750190	C.H.I.C. Door 160	Anodized black		
00757	Thickness 1mm ³			

² recommended to limit maximum door opening (105°)



³ stackable up to a maximum of 3mm (for systems with sash/frame distance >16mm)



Schlegel

High performance sealing solutions



GIESSE

Innovative engineered hardware



REGUITTI

Italian design handles



IJATEC

Timeless exclusive handles





GIESSE S.p.A. Via Tubertini 1, 40054 Budrio (B0), Italia Tel: +39 051 8850000 | email: info.it@tyman.com



U1065201 12/2024