The most popular, comprehensive system of tilt-and-turn fittings





GIESSE TILT AND TURN FITTINGS

The project and its requirements

Create a complete high-performance system of products that offer the possibility to accessorize tilt-and-turn fittings, of any dimension and weight, while still guaranteeing the ability to ventilate, to close safely, and to protect against the weather.

Offer the opportunity of all this with easy to use, reliable accessories, which add value to the window maker's business, together with a series of decorative solutions that diversify the product and enhance the look and design.



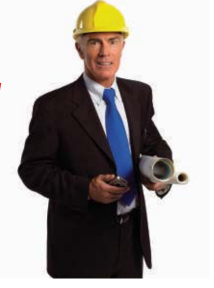


Limited options that don't satisfy the architect's and market's real needs

It's often very difficult to make tilt-and-turn fittings to a particular design other than the traditional rectangular at a reasonable price.

This makes it difficult to realize the design fully and limits the creativity of the person designing the structure.





Low quality materials and poor performance

Often, and in order to save money, the materials used to make tilt-and-turn windows are low quality. Additionally, many products don't come with a warranty or certificate which guarantees long-term performance and resistance to the elements.



A product that requires specialist knowledge

Of all the window maker's products, the tilt and turn window is the most technical.

This means that installation requires a certain level of experience and specialization. This could represent an obstacle which hinders the the adoption of the product.

Safety and well-being

The end-user increasingly demands safety and well-being at home.

Windows and doors obviously play an important part in this, offering solutions that provide security against attempts at burglary, but are also safe for those who use them, especially children. The health of the environment in which we live is also an increasingly important element in the construction of new houses, and later restoration (microventilation).

I want to feel safe in my home but in particular I want my entire family to be safe.

"





The solution

Giesse FUTURA 3D tilt and turn hardware, the most popular, comprehensive system for tilt and turn fittings in the world

The millions of windows installed all over the world are proof of the reliability of a system that continues to expand, adding new solutions to meet the needs of window-makers, architects, and builders the world over.

The most extensive range of tilt and turn fittings Giesse's tilt and turn mechanisms form the widest range available for aluminium windows.

FUTURA is a system that can satisfy any need; the window-maker is able to offer solutions that fulfil any request. The range can be further expanded through a series of options to personalize and enhance the characteristics of the window, based on the performance requirements or the endcustomer's specifications (design and safety).

Continuous innovation

Giesse continuously innovates, creating new components and solutions to expand the range even further.
Giesse's tilt and turn
system is protected by
numerous international
patents that prove the
technological quality of
the product.

Excellent quality

Giesse means quality -certified by the rigorous testing the product undergoes and the millions of installations throughout the world.

Quick and easy installation

A product that brings simplicity to each component, reducing hardware installation times by up to 75%.

Italian design

Giesse tilt and turn perfectly represent Italian style. In addition to Cremone, windows handles, and hinges, each component is designed to work together harmoniously with the surrounding environment.









GIESSE TILT AND TURN Advantages

130 Kg minimum

With FUTURA 3D 130, Giesse is the only company that offers a basic tilt and turn window with a capacity of 130 Kg (or more).



150 Kg, when you need to exceed the limits

With its FUTURA 3D 150 HP, Giesse offers a tilt and turn system that can be used when the

weight and/or dimensions of the sashes are greater than the average.



Invisible, when the design requires it

The tilt and turn FUTURA 3D 170 HP Invisible

represents a completely new product in the Giesse product range. Thanks to this product, windows can be installed with invisible hinges, but with the highest loadbearing capacity available on the market.



3D adjustment with the advantages of the CE mark

All 3D FUTURA mechanisms have threedimensional window adjustment using the hinges.

The strikers provided allow the highest degree of adjustment available on the market, in order to increase the windows performance against the weather.



Anti-burglar

An anti-burglar system can be installed with the entire line of FUTURA 3D tilt and turn fittings.



Maximum corrosion resistance

All FUTURA products are graded Level 4 under the European norms which govern window accessories. This quarantees extremely high resistance and also permits their use in environments subject to severe weather and



New modular packaging

industrial conditions.

The reduction in the number of pieces per package, and the creation of closing mechanisms in both traditional and tilt-before-

turn "logica" versions (for Cremone and window handles), means the window makers need only to purchase what they need, without unnecessary storage requirements.



Simple, easy, and fast

Each component has been designed with the objective of making installation faster and easier. The modular design of the system makes installation intuitive and mistakes almost impossible.



Spazio Giesse

The Giesse FUTURA 3D tilt and turn system can be used with the Spazio Giesse system, in any of the various versions.

Quick and easy with outstanding performance

The FUTURA tilt and turn system, renowned for its simplicity and quick assembly, has become even more comprehensive and effective.

130 Kg minimum

FUTURA 3D 130 is the only tilt and turn system whose basic model supports sashes weighing up to 130 Kg. These loads can be achieved without resorting to additional screws or supplementary supports – in other words, without any additional cost.

150 Kg, when you need to exceed the limits

In the rare cases where the load-bearing

capacity of FUTURA 3D 130 isn't quite sufficient, FUTURA 3D 150 HP supports sashes weighing up to 150 Kg. (and even more, based on the dimensions of the sash).

Invisible, when the design requires it

Giesse's increasing focus on architects and all those involved in building design, led to the creation of FUTURA 3D 170 HP. Invisible is a system that combines aesthetic requirements, through invisible hinges, with incredible performance, through a load-bearing capacity up to 170 Kg.

FUTURA 3D 130 FUTURA 3D 130 lgc

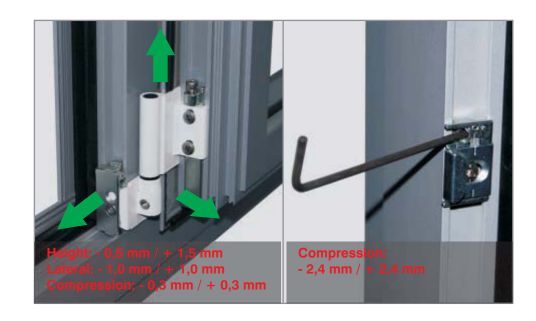
FUTURA 3D 150 HP FUTURA 3D 150 HP Igc



Adjustable in 3 dimensions

With respect to the traditional FUTURA project, which permits adjustment of height, compression, or drop, FUTURA 3D tilt and turn windows add lateral adjustment, which is particularly useful after installation.

Thanks to the screw located on the neck of the lower female hinge, lateral regulation of ±1 mm. can be carried out, using the same Allen key required to install the FUTURA hardware.



Multi-point closure

Multi-point closure

The FUTURA 3D tilt and turn system provides for perimeter and point closure. In fact, thanks to the creation of new items such as the corner bolt which transfers movement to the connected window's crossbeams, closure points can now be inserted in the most

critical areas -increasing the safety
and performance of the
window, essential
characteristics for
obtaining a high grade
of CE certification.



Increased performance

Not only is the loadbearing capacity increased, but with FUTURA 3D 130, 150 HP, and 170 HP Invisible, tilt and turn sashes can be made with both multi-point closure (CE mark products) and antiburglar features. Thanks to the "all-sides" closure, FUTURA 3D tilt and turn systems increase weather protection against air, water and wind.

Wind resistance

(EN 12210; E 12211)

Water tightness

(EN 12208; EN 1027)

Air permeability

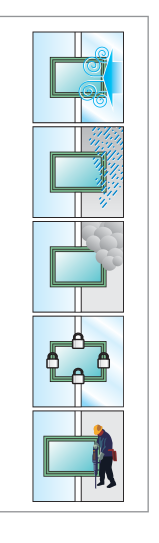
(EN 12207; EN 1026)

Anti-burglar resistance

(EN 1627)

Soundproofing

(EN 140-3; EN 717-1)



Maximum corrosion resistance and environmentally responsible

The entire FUTURA 3D series has been developed and designed with the aim of guaranteeing products with superior durability but without sacrificing environmental sustainability, – that is, low environmental impact.

The use of the best raw materials combined with new cutting edge treatments, such as GS Silver Plus, has let FUTURA 3D tilt and turn windows obtain qualitatively superior results.

In fact, surfaces treated with GS Silver Plus have active and effective corrosion resistance even after thermal shocks of 120°. The treatment was designed to respond to corrosion resistance needs and the desire to control the friction coefficient. Combined with the painting and oxidation treatments used by Giesse, GS Silver Plus allows FUTURA components to be used even in the most arduous locations, with extremely aggressive weather conditions.

Thanks to the use of this treatment, the FUTURA 3D tilt and turn window range has obtained a Grade 4 rating under the European norms which govern window sash accessories. Grade 4 (resistance of over 240 hours in saline mist) corresponds to an extremely high level of corrosion resistance and the possibility of use even in the most severe climates.

For additional information, please ask for the specific folder, code U0192000.

materials

Zamak Steel Aluminium



treatments

GS Silver Plus Oxidation Painting



Grade 4

> 240 hours in Saline mist







Anti-burglar system

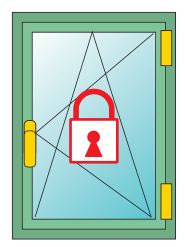
One of the fundamental characteristics of the FUTURA 3D tilt and turn window system is the inclusion of an optional anti-burglar system, available for both single and double windows. In fact, thanks to the Giesse MULTIPOINT system, closure and anti-burglar devices can be installed on all sides of the sash, both for single and double windows, making them more secure and reliable.

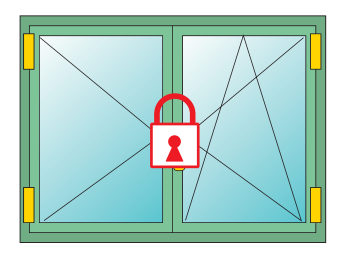
In addition to allowing the window maker a great degree of liberty regarding positioning and the number of devices to be installed, Giesse also proposes another configuration.

For more information, please ask for the specific folder, code U0191000.









FUTURA 3D 130 TILT AND TURN

The highest level of performance available with a basic system. 130 Kg capacity.
Adjustable in 3 dimensions.

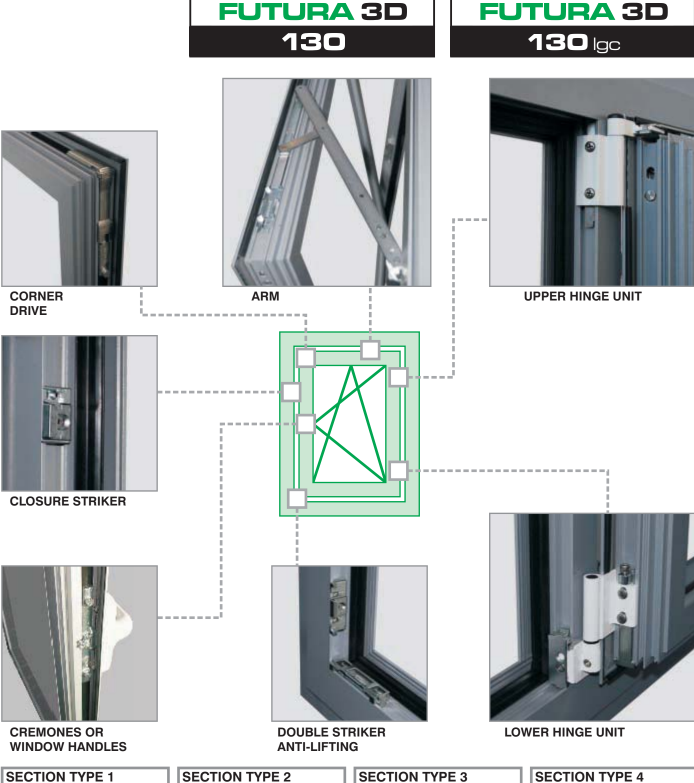
Excellent performance

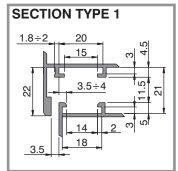
FUTURA 3D 130 tilt and turn is the tilt and turn system that successfully combines all the advantages of FUTURA 3D while also adding the possibility to create sashes with greater dimensions and weights thanks to the use of next-generation materials.

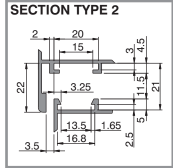
This new tilt and turn hardware has a lot in common with FUTURA 3D - its connection rod cutting layouts have not changed, and neither have its style nor its quick and easy assembly, which make installation times, minimal whilst keeping its appearance.

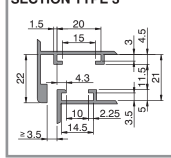
Adjustable in 3 dimensions

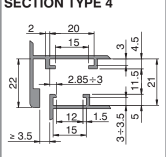
The FUTURA 3D 130 tilt and turn mechanism can be adjusted in the following ways: height + 1,5 mm / - 0,5 mm; width +/- 1 mm; window drop + 1 mm / - 3,5 mm and compression +2,4 mm / - 2,4 mm.











FUTURA 3D 130

The FUTURA 3D 130 tiltand-turn mechanism is rated up to 130 Kg. However, it is possible to create sashes of up to 140 Kg. For the maximum and minimum dimensions possible and for the associated glass to be used, please

refer to the load-bearing capacity diagram seen below.

390	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
600	50	50	50	50	50	46							
700	50	50	50	50	50	46	38						
800-	50	50	50	50	50	46	38	32					
900-	50	50	50	50	50	46	38	32	27				
1000	50	50	50	50	50	46	38	32	27	24			
1100 -	50	50	50	50	50	46	38	32	27	24	21		
1200	50	50	50	50	47	42	38	32	27	24	21	18	
1300	50	50	50	49	44	39	36	32	27	24	21	18	16
1400	50	50	50	46	41	37	33	31	27	24	21	18	16
1500	50	50	49	43	38	34	31	29	26	24	21	18	16
1600-	50	50	46	40	36	32	29	27	25	23	21	18	16
1700	50	50	44	38	34	31	28	25	23	22	20	18	16
1800	50	48	41	36	32	29	26	24	22	21	19	18	16
1900	50	46	39	34	31	27	25	23	21	20	18	17	16
2000	50	44	37	33	29	26	24	22	20	19	17	16	15
2100	50	42	36	31	28	25	23	21	19	18	17	16	15
2200	48	40	34	30	27	24	22	20	18	17	16	15	14
2300	46	38	33	29	25	23	21	19	18	16	15	14	13
2500 2400	44	37	31	27	24	22	20	18	17	16	15	14	13
2500													

Possible glass thickness table

Some examples of possible sashes

2200 x 500 sash

Maximum glass thickness, 50 mm – equivalent to a sash with a maximum weight of 140 Kg.

1500 x 900 sash

Maximum glass thickness, 41 mm – equivalent to a sash with a maximum weight of 140 Kg.

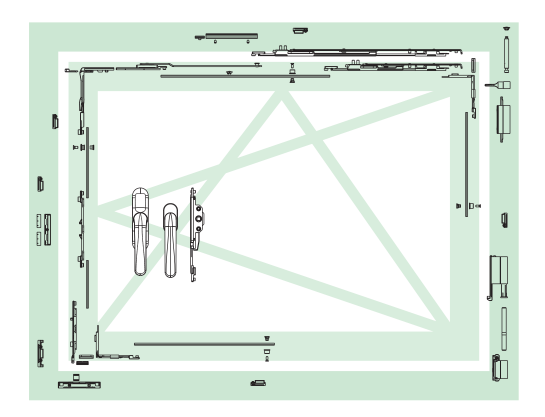
1300 x 1100 sash

Maximum glass thickness, 17 mm – equivalent to a sah with a maximum weight of 140 Kg.

2500													
2500 2400	140	140	140	140	140	140	140	140	140	140	140	140	140
2300	140	140	140	140	140	140	140	140	140	140	140	140	140
2200	140	140	140	140	140	140	140	140	140	140	140	140	140
2100	140	140	140	140	140	140	140	140	140	140	140	140	140
2000	140	140	140	140	140	140	140	140	140	140	140	140	140
1900	140	140	140	140	140	140	140	140	140	140	140	140	139
1800	140	140	140	140	140	140	140	140	140	140	140	140	132
1700	140	140	140	140	140	140	140	140	140	140	140	133	125
1600	140	140	140	140	140	140	140	140	140	140	134	126	118
1500	140	140	140	140	140	140	140	140	140	135	126	118	111
1400	140	140	140	140	140	140	140	140	137	127	118	111	104
1300	140	140	140	140	140	140	140	138	127	118	110	104	97
1200	140	140	140	140	140	140	140	128	118	110	103	96	
1100	140	140	140	140	140	140	129	118	109	101	95		
1000	140	140	140	140	140	130	118	108	100	93			
900	140	140	140	140	131	118	108	99	91				
800	140	140	140	133	118	106	97	89					
700	140	140	135	118	105	95	86						
600	140	138	118	104	92	83							
390	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700

Maximum load-bearing capacity table

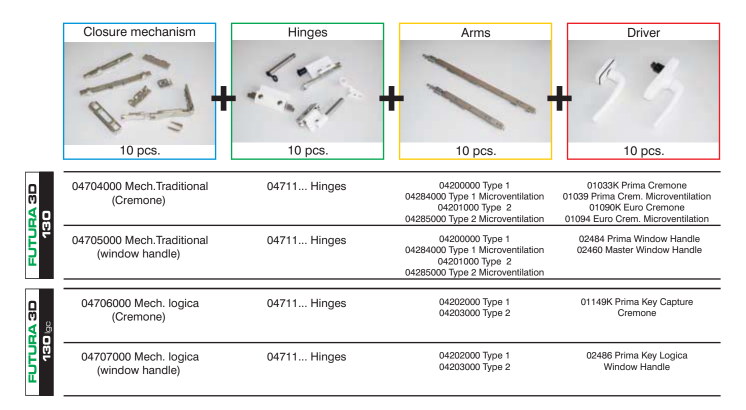
1	2	3	4	5	6	7	8	9
-	4	130	0	1	4	-	8	1300/1200



New dynamic packaging

Giesse has created new packaging for FUTURA 3D tilt and turn systems in response to the requests made by those who create sashes with window handles or in logica versions.

Mechanism kits were created for these. In addition, by packaging hinges separately from mechanisms, delivery times are improved for low-revolving products.





The solution when you need to exceed the limits.

Capacity: 150 Kg.

Adjustable in 3 dimensions.



The solution when the limits are exceeded

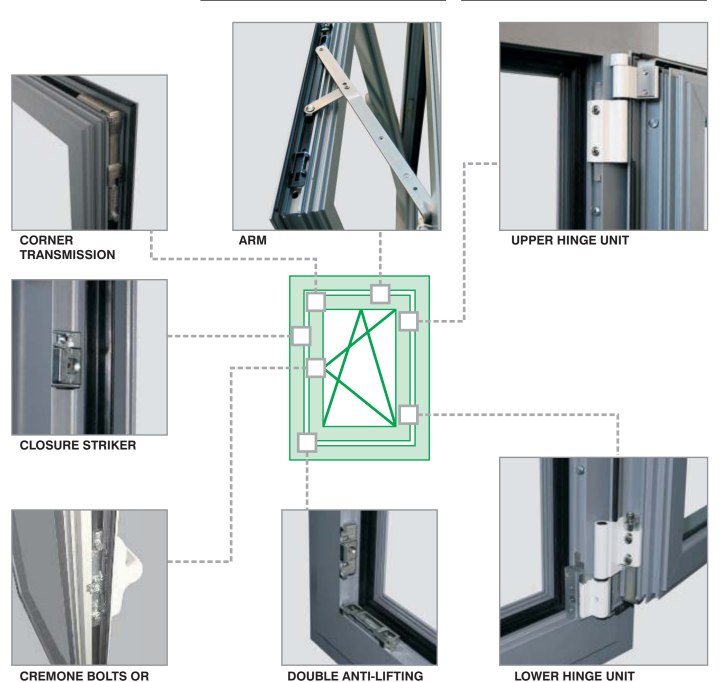
FUTURA 3D 150 HP is the tilt and turn system that lets you accessorize your sashes with load-bearing capacities and dimensions that are above the norm: in fact, you can support windows with a weight of up to 150 Kg. The arm and the hinges are the distinct elements from FUTURA 3D 130. The rest of the hardware is the same – so the installation method and the simplicity of working with the FUTURA Giesse system don't change.

The arm is a new invention: designed to provide better performance levels, it's multi-functional -- for both traditional and logica versions the same item is used.

Adjustable in 3 dimensions

The FUTURA 3D 150 HP tilt and turn can be adjusted in the following ways: height + 1.5 mm / - 0.5 mm; width +/- 1 mm; window drop + 1 mm / - 3.5 mm and compression +2.4 mm / - 2.4 mm.

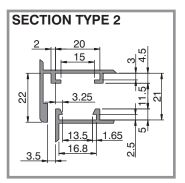




SECTION TYPE 1

STRIKER

WINDOW HANDLES



ANTA RIBALTA GIESSE

FUTURA 3D 150 HP

The FUTURA 3D 150 tilt and turn is certified for 150 Kg.

For the maximum and

minimum dimensions possible and for the associated glass to be used, please refer to the load-bearing capacity diagram seen below.

	390	<u> </u>						•		•	•	•	•	
600		500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
	700	60	60	60	60	60	55							
	800	וטס	60	60	60	60	55	45						
	900	Ī i	BELOW	60	60	60	55	45	38					
	1000	<u> </u>	.IMIT IN Table	60	60	60	55	45	38	32				
	1100		EE LOAD		60	59	54	45	38	32	28			
	1200	حمما	00	60	60	55	49	45	38	32	28	24		
	1300	60	60	60	59	50	45	41	38	32	28	24	21	
	1400	60	60	60	55	48	42	38	35	32	28	24	21	19
	1500	60	60	58	51	45	39	36	33	30	28	24	21	19
	1600	60	60	55	48	42	38	33	31	28	26	24	21	19
	1700	60	60	52	45	40	36	31	29	27	25	23	21	19
	1800	60	57	49	43	38	34	30	27	25	23	22	20	19
	1900	60	54	46	40	36	32	28	26	24	22	21	19	18
	2000	60	51	44	38	34	31	27	25	23	21	20	18	17
	2100	59	49	42	37	32	29	25	23	22	20	19	18	16
	2200	57	47	40	35	31	28	24	22	21	19	18	17	16
	2300	54	45	38	33	30	27	23	21	20	18	17	16	15
	2400	52	43	37	32	28	26	22	20	19	18	16	15	14
	2500	50	41	35	31	27	25	21	20	18	17	16	15	14

Possible glass thickness table

Some examples of possible fixtures

2200 x 500 fixture

Maximum glass thickness, 57 mm – equivalent to a fixture with a maximum weight of 159 Kg.

1400 x 800 fixture

Maximum glass thickness, 55 mm – equivalent to a fixture with a maximum weight of 156 Kg.

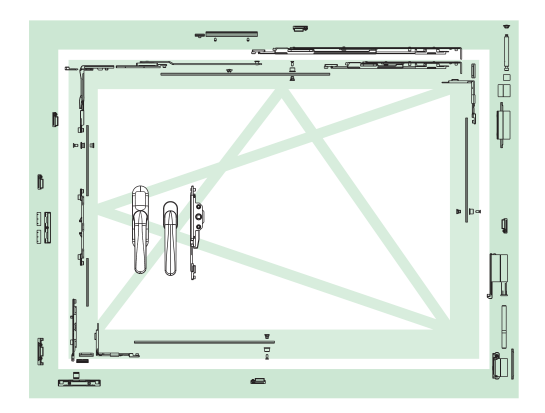
2500 x 1200 fixture

Maximum glass thickness, 20 mm – equivalent to a fixture with a maximum weight of 150 Kg.

	2500	159	158	158	157	157	157	150	150	150	150	150	150	150
	2400	159	158	158	157	157	156	150	150	150	150	150	150	150
	2300	159	158	157	157	157	156	150	150	150	150	150	150	150
	2200	159	158	157	157	157	156	150	150	150	150	150	150	150
	2100	158	158	157	157	156	156	150	150	150	150	150	150	150
	2000	158	157	157	157	156	156	150	150	150	150	150	150	150
	1900	158	157	157	156	156	156	150	150	150	150	150	150	150
	1800	158	157	157	156	156	156	150	150	150	150	150	150	148
	1700	157	157	156	156	156	156	150	150	150	150	150	148	140
	1600	157	157	156	156	156	156	150	150	150	150	149	140	131
	1500	157	157	156	156	156	150	150	150	150	149	140	131	123
	1400	157	156	156	156	156	150	150	150	150	140	130	122	115
	1300	157	156	156	156	150	150	150	150	140	130	121	113	
	1200	156	156	156	150	150	150	150	140	129	120	112		
	1100	156	156	156	150	150	150	140	128	118	110			
	1000	156	156	150	150	150	140	127	116	107				
	900	156	150	150	150	140	126	114	105					
	800	156	150	150	140	124	112	101						
	700	150	150	140	122	109	98							
600		500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
	390												•	

Maximum load-bearing capacity table

1	2	3	4	5	6	7	8	9
-	4	150	0	1	4	-	8	1550/1400



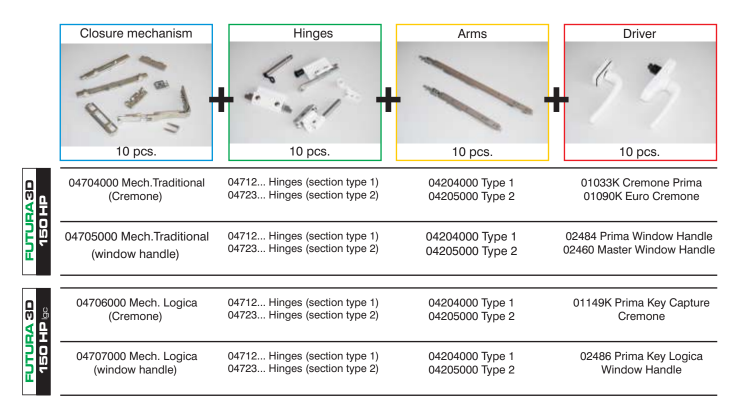
New dynamic packaging

Giesse has created new packaging for FUTURA 3D tilt and turn systems in response to the requests made by those who create fixtures with glass handles or in logica versions.

Mechanism kits were

created for these. In addition, by packaging hinges separately from mechanisms, delivery times are improved for

low-revolving products.





Invisible, when the design requires it.

Capacity: 170 Kg.

Adjustable in 3 dimensions.



Performance connected to design

Giesse presents a completely new product in its range of tilt and turn windows -- a system of invisible accessories appropriate for creating prestigious design works. Architects and builders of large constructions such as skyscrapers and hotels look for high level design products that let them reduce the visual impact of accessories (hinges), while still being able to support the ever-greater loads of increasingly large windows. All of this is compressed into a 100% FUTURA 3D product, guaranteeing that it's fast, simple and easy with the same time requirements necessary for the installation of a FUTURA 3D tilt and turn system. This "hidden" system is completely invisible when the window is closed. In fact, the only visible element on the window is the Cremone bolt or window handle. It's the finishing touch for those who are searching for a serious and simple design. FUTURA 3D 170 HP tilt and turn windows are created with high quality materials to provide resistance in any type of weather.

In addition, the system provides for a basic window opening of up to 90°, and if the end stop piece located on the hinge and arm is removed, it's possible to adjust the opening corner to 105°.

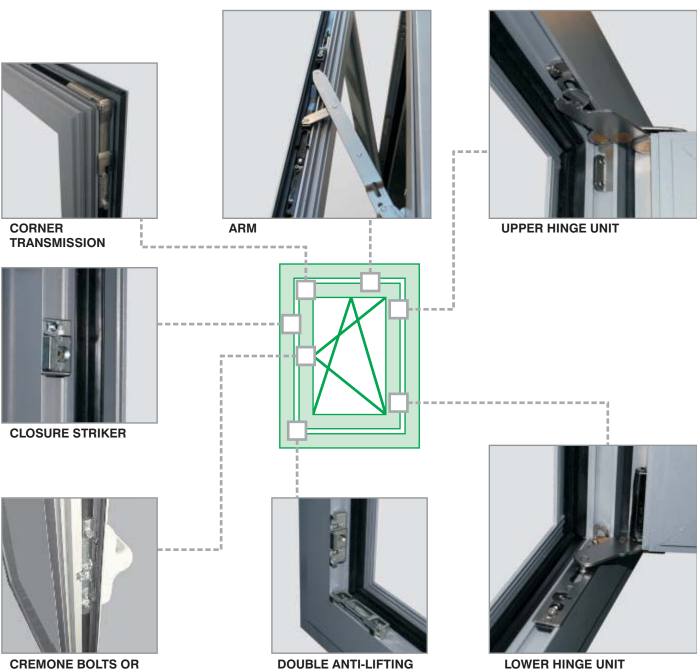
For Euro Groove profiles

The FUTURA 3D 170 HP tilt and turn mechanisms are specified either right or left hand. They are available for 10÷14 mm groove frames and for 14÷18 mm groove frames, in both traditional and logica versions.

FUTURA 3D 170 HP Invisible



FUTURA 3D 170 HP Invisible Igc

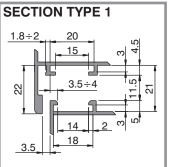


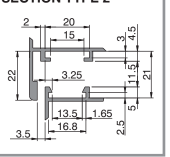
CREMONE BOLTS OR WINDOW HANDLES

DOUBLE ANTI-LIFTING STRIKER

SECTION TYPE 2

SECTION TYPE 3





FUTURA 3D 170 HP Invisible

The FUTURA 3D 170 tilt and turn is certified for 170 Kg.

The standard product has a load capacity of

130 kg, to increase the capacity limits is necessary add the reinforcement set (specific for section type

profile).
For the maximum and minimum dimensions possible and for the associated glass to be

used, please refer to the load-bearing capacity diagram seen below.

Possible glass thickness table

			FU	TUR	A 31) In	visik	ole <	< 13	0 Kg	l			
2500	43	39	36	31	27	24	22	20	18	17	15	14	14	13
2400	45	41	38	32	28	25	23	21	19	17	16	15	14	13
2300	47	43	39	34	30	26	24	21	20	18	17	16	15	14
2200	50	45	41	35	31	28	25	23	21	19	18	17	15	15
2100	50	47	43	37	33	29	26	24	22	20	19	17	16	15
2000	50	50	46	39	34	30	27	25	23	21	20	18	17	16
1900	50	50	48	41	36	32	29	26	24	22	21	19	18	17
1800	50	50	50	44	38	34	31	28	25	24	22	20	19	18
1700	50	50	50	46	41	36	33	30	27	25	23	22	20	19
1600	50	50	50	50	43	39	35	32	29	27	25	23	22	19
1500	50	50	50	50	46	41	37	34	31	29	27	25	22	19
1400	50	50	50	50	50	44	40	36	33	31	29	25	22	19
1300	50	50	50	50	50	48	43	39	36	33	29	25	22	
1200	50	50	50	50	50	50	47	43	39	33	29	25		
1100	50	50	50	50	50	50	50	47	39	33	29			
1000	50	50	50	50	50	50	50	47	39	33				
900	50	50	50	50	50	50	50	47	39					
800	50	50	50	50	50	50	50	47						
600	50	50	50	50	50	50	50							
430	500	550	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700

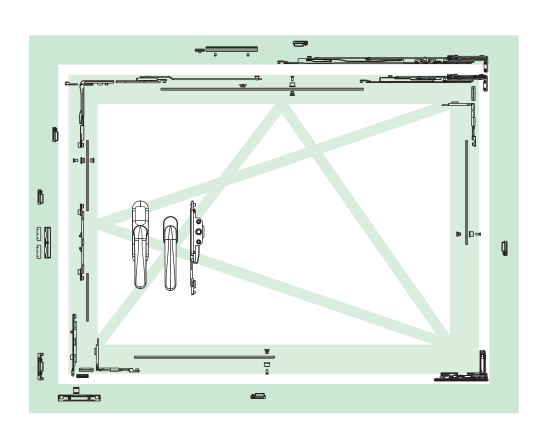
			FUT	URA	3D	130	Kg	÷ 17	0 Kg	ı In	visik	ole		
2500	43	39	47	40	35	31	28	26	24	22	20	19	18	17
2400	45	41	49	42	37	33	30	27	25	23	21	20	18	17
2300	47	43	50	44	39	34	31	28	26	24	22	21	19	18
2200	50	45	50	46	40	36	32	29	27	25	23	22	20	19
2100	50	47	50	49	43	38	34	31	28	26	24	23	21	19
2000	50	50	50	50	45	40	36	33	30	28	26	24	22	19
1900	50	50	50	50	47	42	38	34	31	29	27	25	22	19
1800	50	50	50	50	50	44	40	36	33	31	29	25	22	19
1700	50	50	50	50	50	47	43	39	35	33	29	25	22	19
1600	50	50	50	50	50	50	45	41	38	33	29	25	22	19
1500	50	50	50	50	50	50	49	44	39	33	29	25	22	19
1400	50	50	50	50	50	50	50	47	39	33	29	25	22	19
1300	50	50	50	50	50	50	50	47	39	33	29	25	22	
1200	50	50	50	50	50	50	50	47	39	33	29	25		_
1100	50	50	50	50	50	50	50	47	39	33	29			\sim
1000	50	50	50	50	50	50	50	47	39	33			_//	! 🖊
900	50	50	50	50	50	50	50	47	39					
800	50	50	50	50	50	50	50	47					- 646	
600 ⁷⁰⁰	50	50	50	50	50	50	50					_ \ <u>\</u>	-0	
430	500	550	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700

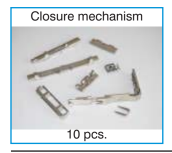
Maximum load-bearing capacity table

			FU	TUF	RA 3	D In	visik	ole <	< 13	0 Kg	l			
2500	130	130	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	130	130
2300	130	130	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	130	130
2100	130	130	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	130	130
1900	130	130	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	130	130
1700	130	130	130	130	130	130	130	130	130	130	130	130	130	130
1600	130	130	130	130	130	130	130	130	130	130	130	130	130	122
1500	130	130	130	130	130	130	130	130	130	130	130	130	121	114
1400	130	130	130	130	130	130	130	130	130	130	130	121	113	106
1300	130	130	130	130	130	130	130	130	130	130	120	111	104	
1200	130	130	130	130	130	130	130	130	130	119	110	102		
1100	130	130	130	130	130	130	130	130	118	108	100			
1000	130	130	130	130	130	130	130	117	106	98				
900	130	130	130	130	130	130	116	104	95					
800	130	130	130	130	130	114	101	91						
600	130	130	130	130	111	98	87							
430	500	550	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700

			FUT	URA	3D	130	Kg	÷ 17	0 Kç	g In	visib	le		
2500	130	130	170	170	170	170	170	170	170	170	170	170	170	170
2400	130	130	170	170	170	170	170	170	170	170	170	170	170	170
2300	.00	130	170	170	170	170	170	170	170	170	170	170	170	170
2200	130	130	170	170	170	170	170	170	170	170	170	170	170	170
2100	130	130	170	170	170	170	170	170	170	170	170	170	170	163
2000	100	130	170	170	170	170	170	170	170	170	170	170	165	154
1900	.00	130	170	170	170	170	170	170	170	170	170	167	156	146
1800	100	130	170	170	170	170	170	170	170	170	170	158	147	138
1700	100	130	170	170	170	170	170	170	170	170	160	149	139	130
1600	.00	130	170	170	170	170	170	170	170	163	150	139	130	122
1500	100	130	170	170	170	170	170	170	165	152	140	130	121	114
1400	.00	130	170	170	170	170	170	169	154	141	130	121	113	106
1300	100	130	170	170	170	170	170	156	142	130	120	111	104	
1200	130	130	170	170	170	170	159	143	130	119	110	102		_
1100	130	130	170	170	170	163	144	130	118	108	100			
1000	100	130	170	170	167	146	130	117	106	98				! 📉
900	100	130	170	170	149	130	116	104	95					
800	100	130	165	152	130	114	101	91				E		
700 00	130	130	142	130	111	98	87						-	
430	500	550	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700

1	2	3	4	5	6	7	8	9
-	4	170	0	1	4	-	8	1550/1400

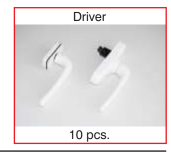












04704000 Mech.Traditional (Cremone)

04705000

(window handle)

04706000 Mech. Logica

(Cremone)

Mech.Traditional

042060001 T1 R Sec. type 1 - 042060002 T1 L Sec. type 1

042070001 T2 R Sec. type 1 - 042070002 T2 L Sec. type 1

044350001 T1 R Sec. type 2 - 044350002 T1 L Sec. type 2

044360001 T2 R Sec. type 2 - 044360002 T2 L Sec. type 2

042120001 T1 R Sec. type 3 - 042120002 T1 L Sec. type 3

042130001 T2 R Sec. type 3 - 042130002 T2 L Sec. type 3

01033K Prima Cremone 01090K Euro Cremone

02484 Prima Window

Handle

02460 Master Window Handle

042080001 T1 R Sec. type 1 - 042080002 T1 L Sec. type 1

042090001 T2 R Sec. type 1 - 042090002 T2 L Sec. type 1

044370001 T1 R Sec. type 2 - 044370002 T1 L Sec. type 2

044380001 T2 R Sec. type 2 - 044380002 T2 L Sec. type 2

042190001 T1 R Sec. type 3 - 042190002 T1 L Sec. type 3 04707000 Mech. Logica (window handle) 042200001 T2 R Sec. type 3 - 042200002 T2 L Sec. type 3 01149K Prima Key Capture Cremone

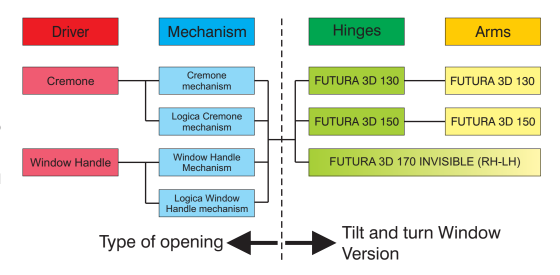
02486 Prima Key Logica Window Handle

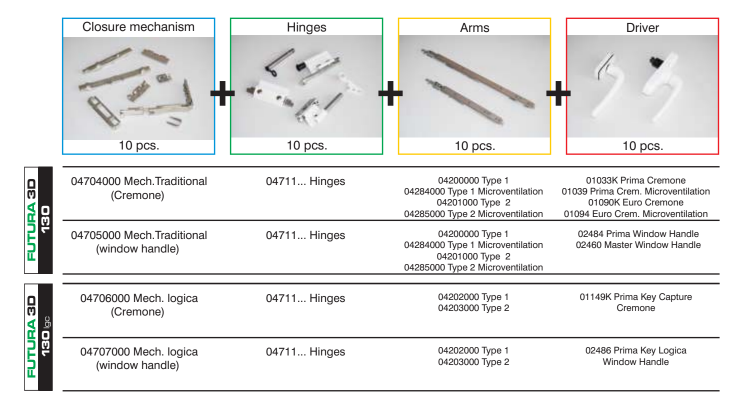
New rational and modular packaging

The entire new FUTURA 3D tilt and turn range is notable for its new, modular, rational packaging, designed specially to meet the needs of distributors and window makers. In fact, the packaging is based on 10 piece units. the ideal number to keep warehouses free of excess product. Relative to the product itself, the new aspect consists of the division between the hardware and the hinge. To order everything necessary to create a tilt and turn window, the following are necessary: a tilt and turn mechanism, hinge kit, arm, and either a

Cremone bolt or window handle.
The tilt and turn mechanism is subdivided into either traditional for Cremone bolts (with with cremone driver), traditional for window handle (with movement), logica for Cremone bolts, or

logica for window handle. In this way all the various types are available, eliminating the need, in the case of window handles, to purchase the window handle device separately. Since the hinge kits (130, 150, and 170 invisible) are constrained by the hardware, warehouse availability for low-rotation items is simplified and accelerated.





04707000 Mech. Logica

(window handle)

044380001 T2 R Sec. type 2 - 044380002 T2 L Sec. type 2

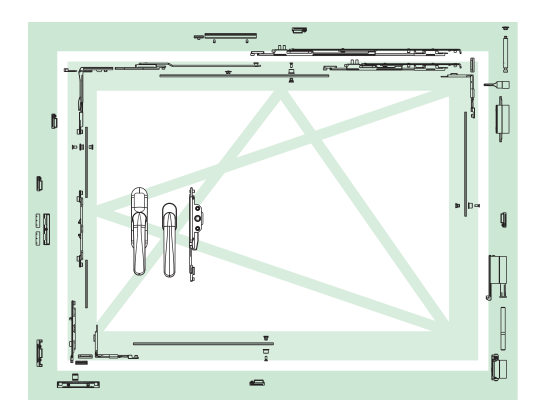
042190001 T1 R Sec. type 3 - 042190002 T1 L Sec. type 3

042200001 T2 R Sec. type 3 - 042200002 T2 L Sec. type 3

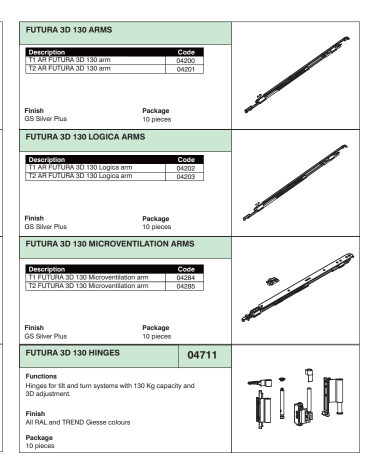
02486 Prima

Key Logica

Window Handle



TILT AND TURN CLOSURE MECHANISM	04704	_ 0
Functions Tilt and turn closure mechanism for Cremone bolts.		
Finish GS Silver Plus		
Package 10 kits		
TILT AND TURN CLOSURE MECHANISM WITH M180 MOVEMENT	04705	n
Functions Tilt and turn closure mechanism with single-directio M180 movement for window handles.	n	
Finish GS Silver Plus		
Package 10 kits		(1)
TILT AND TURN LOGICA CLOSURE MECHANISM	04706	1
F unctions Filt and turn closure mechanism for logica manoeu Cremone bolts.	vre	
Finish GS Silver Plus		
Package 10 kits		-
TILT AND TURN LOGICA CLOSURE MECHANISM WITH M180 MOVEMENT	04707	
Functions Tilt and turn closure mechanism with single-directio movement for window handles, with logica manoeu		
Finish GS Silver Plus		
GO ONVET TIES		The state of the s

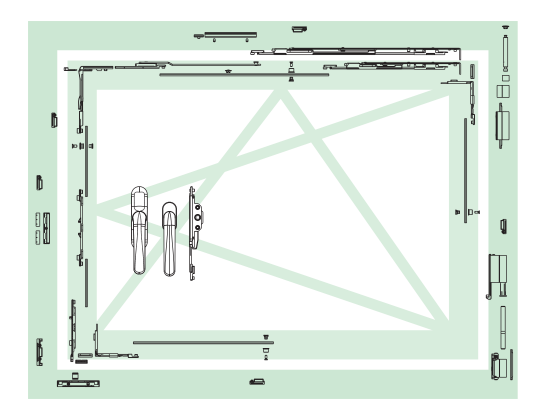


TILT AND TURN DRIVERS		•	
Description	Code		
Prima 900 Cremone Euro 900 Cremone	01033K		. (2)
Prima Window handle	01090K 02484		ALT.
Master Window handle	02460*	1 1/1	(M
Waster Window Haridie	02400	1 1/1	~
			1
Finish Package			11
All RAL and TREND Giesse colours 10 pieces	s *5 pieces		U
TILT AND TURN MICROVENTILATION			
DRIVERS			
DHIVENS		•	
Description	Code	1 9/	
Prima Microventilation Cremone	01039	Q Q	1í l
Euro Microventilation Cremone	01094		
		- B	(A)
			1/1
Finish Package	1		U
All RAL and TREND Giesse colours 10 pieces			
·	-		
TILT AND TURN KEY DRIVERS			
Description	Code	6 111	^
Prima Key brass Cremone	01119K*		a(y
Prima Key capture Cremone	01149K		116
Prima Key 900 Cremone	01152K	1 - (Ii) 1	A P
Prima Key Window handle	02485*	"	1 2/3
Prima Key Logica Window handle	02486*	1 1/1	
			1/
Finitura Package			\mathbb{U}
Tutti i colori RAL e TREND Giesse 10 piece	s *5 pieces		
SUPPLEMENTARY CLOSURE	04770K		
	047701		
			- RDL
Functions			Mh _ III =
Kit consisting of an corner transmission and an			offit and
adjustable striker to be used when a supplement closure is fitted.	tary	1 4	
		1	4 *
Finish			
GS Silver Plus			
Package			
10 kits			
SUPPLEMENTARY FUTURA ARM	0/2016		
SUPPLEMENTARY FUTURA ARM	04301K		_
	04301K		0
Functions		6	
Functions Supplementary arm to be combined with type 2	arms		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, where the supplementary arm to be combined with type 2.	arms		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, with to distribute weight.	arms		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, where the supplementary arm to be combined with type 2.	arms		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, wit to distribute weight. Finish GS Silver Plus	arms		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, wit to distribute weight. Finish GS Silver Plus Package	arms		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, wit to distribute weight. Finish GS Silver Plus	arms		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, wit to distribute weight. Finish GS Silver Plus Package	arms inich serves		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, wit to distribute weight. Finish GS Silver Plus Package 5 pieces	arms		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE	arms inich serves		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, wit to distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions	arms inich serves .		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making	arms nich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, wit to distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt	arms nich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, wito distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window. Finish	arms nich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window.	arms nich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus	arms nich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, wito distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window. Finish	arms nich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces	arms iich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package	arms nich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces SINGLE STRIKER	arms iich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions	04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part	arms iich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions	arms iich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part	arms iich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part on two-wing fixtures, used to receive the bolt pir Finish	arms iich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who to distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part on two-wing fixtures, used to receive the bolt pin	arms iich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who to distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window. Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part on two-wing fixtures, used to receive the bolt pire. Finish GS Silver Plus Package SINGLE STRIKER	arms iich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part on two-wing fixtures, used to receive the bolt pin Finish GS Silver Plus	arms iich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who to distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window. Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part on two-wing fixtures, used to receive the bolt pire. Finish GS Silver Plus Package SINGLE STRIKER	arms iich serves 04031K and turn it more		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who to distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window. Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part on two-wing fixtures, used to receive the bolt pire. Finish GS Silver Plus Package 100 pieces BURGLAR BOLT	o4031K and turn it more 01348K of the frame is.		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part on two-wing fixtures, used to receive the bolt pir Finish GS Silver Plus Package 100 pieces BURGLAR BOLT	arms iich serves 04031K and turn it more 01348K of the frame is.		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who to distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part on two-wing fixtures, used to receive the bolt pin Finish GS Silver Plus Package 100 pieces BURGLAR BOLT Functions The adjustable striker guard allows for the creating the striker guard allows for the creating to fine the process of the proce	o4031K and turn it more 01348K of the frame is.		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part on two-wing fixtures, used to receive the bolt pir Finish GS Silver Plus Package 100 pieces BURGLAR BOLT Functions The adjustable striker guard allows for the creatis supplementary closure points on any aluminium	o4031K and turn it more 01348K of the frame is.		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who to distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part on two-wing fixtures, used to receive the bolt pin Finish GS Silver Plus Package 100 pieces BURGLAR BOLT Functions The adjustable striker guard allows for the creating the striker guard allows for the creating to fine the process of the proce	o4031K and turn it more 01348K of the frame is.		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who to distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part on two-wing fixtures, used to receive the bolt pir Finish GS Silver Plus Package 100 pieces BURGLAR BOLT Functions The adjustable striker guard allows for the creating supplementary closure points on any aluminium making the fixture structure more robust. It can a installed after the window has been installed. Finish	o4031K and turn it more 01348K of the frame is.		
Functions Supplementary arm to be combined with type 2 on fixtures with widths greater than 1000 mm, who distribute weight. Finish GS Silver Plus Package 5 pieces ANTI-BURGLAR DEVICE Functions Kit created for the purposes of increasing the tilt fixture's resistance to burglary attempts, making difficult for intruders to enter through the window. Finish GS Silver Plus Package 20 pieces SINGLE STRIKER Functions An item created to be applied on the upper part on two-wing fixtures, used to receive the bolt pirms of the complete of the c	o4031K and turn it more 01348K of the frame is.		

Package 50 pieces

FUTURA 3D 130 SECONDARY SASH	04715	_ ₽ NP
Functions Hinge with the same design and adjustments as the hinges for FUTURA 3D 130 tilt and turn windows	s.	
Finish All RAL and TREND Giesse colours		
Package 5 pieces		
BI-DIRECTIONAL BOLT (SECTION TYPE 1)	02191K	% 1 4
Functions Bidirectional bolt characterized by a manoeuvre which allows both terminals to be closed simultaneously.		
Finish GS Silver Plus		
Package 10 pieces		
BI-DIRECTIONAL BOLT (SECTION TYPE 2)	02195K	& a B
Functions Bidirectional bolt characterized by a manoeuvre wh allows both terminals to be closed simultaneously. Specifically for Metra profiles. Finish GS Silver Plus	Functions Bidirectional bolt characterized by a manoeuvre which allows both terminals to be closed simultaneously. Specifically for Metra profiles. Finish	
Package 10 pieces		
ADJUSTABLE BOLT	02168K	
Functions Bolt for the second wing, characterized by zama ter	(SECTION TYPE 1)	
Finish GS Silver Plus		
Package 10 pieces		
ADJUSTABLE BOLT (SECTION TYPE 2)	02166K	
Functions Bolt for the second wing, characterized by zama terminals which allow compression adjustment of the secondary wing. Specifically for Metra profiles. Finish		
GS Silver Plus		الم
Package		
10 pieces ANGULAR BOLT	04045K	· · ·
10 pieces	n the sed with	
ANGULAR BOLT (SECTION TYPE 1) Functions Angular bolt which allows the closure of windows o upper and lower crossbeams of the frame. To be us appropriate windows (central profile) with 15-20 midouble grooves (lower groove). Finish GS Silver Plus Package	n the sed with	
10 pieces ANGULAR BOLT (SECTION TYPE 1) Functions Angular bolt which allows the closure of windows o upper and lower crossbeams of the frame. To be us appropriate windows (central profile) with 15-20 mr double grooves (lower groove). Finish GS Silver Plus Package 10 pieces BIDIRECTIONAL LEVER	n the ed with n. 02189K ted to the gle manoeuvre is botts for very	
ANGULAR BOLT (SECTION TYPE 1) Functions Angular bolt which allows the closure of windows o upper and lower crossbeams of the frame. To be us appropriate windows (central profile) with 15-20 mt double grooves (lower groove). Finish GS Silver Plus Package 10 pieces BIDIRECTIONAL LEVER (SECTION TYPE 1) Functions The control lets bidirectional movement be transmit connection rods of secondary sash bolts, with a sin for various uses. This is particularly useful for creatin high windows in which it is difficult to manoeuvre the Finish	n the ed with n. 02189K ted to the gle manoeuvre is botts for very	
ANGULAR BOLT (SECTION TYPE 1) Functions Angular bolt which allows the closure of windows o upper and lower crossbeams of the frame. To be us appropriate windows (central profile) with 15-20 mt double grooves (lower groove). Finish GS Silver Plus Package 10 pieces BIDIRECTIONAL LEVER (SECTION TYPE 1) Functions The control lets bidirectional movement be transmit connection rods of secondary sash bolts, with a sin for various uses. This is particularly useful for creatir high windows in which it is difficult to manoeuvre the Finish GS Silver Plus Package	n the ed with n. 02189K ted to the gle manoeuvre is botts for very	
ANGULAR BOLT (SECTION TYPE 1) Functions Angular bolt which allows the closure of windows o upper and lower crossbeams of the frame. To be us appropriate windows (central profile) with 15-20 mt double grooves (lower groove). Finish GS Silver Plus Package 10 pieces BIDIRECTIONAL LEVER (SECTION TYPE 1) Functions The control lets bidirectional movement be transmit connection rods of secondary sash bolts, with a sin for various uses. This is particularly useful for creatin high windows in which it is difficult to manoeuvre the Finish GS Silver Plus Package 20 pieces PERIMETRIC CLOSURE FOR SECONDARY	o2189K o2189K ted to the gle manoeuvre g bolts for very e upper bolt. o2186K oropriate frame.	





TILT AND TURN CLOSURE MECHANISM	04704	A
Functions Tilt and turn closure mechanism for Cremone bolts.		
Finish GS Silver Plus		
Package 10 kits		
TILT AND TURN CLOSURE MECHANISM WITH M180 MOVEMENT	04705	
Functions Tilt and turn closure mechanism with single directio M180 movement for window handles.	n	
Finish GS Silver Plus		
Package 10 kits		
TILT AND TURN LOGICA CLOSURE MECHANISM	04706	a 1
Functions Tilt and turn closure mechanism for logica manoeu Cremone bolts.	vre	
Finish GS Silver Plus		
Package 10 kits		-
TILT AND TURN LOGICA CLOSURE MECHANISM WITH M180 MOVEMENT	04707	
Functions Tilt and turn closure mechanism with single directio movement for window handles, with logica manoeu		
Finish GS Silver Plus		
Package 10 kits		*

FUTURA 3D 150 HP TYPE 1 ARM	04204	
Functions Arm that allows tilt and turn opening, combined vitit and turn closure mechanism.	with the 150 Kg.	
Finish GS Silver Plus		
Package 10 pieces		
FUTURA 3D 150 HP TYPE 2 ARM	04205	
Functions Arm that allows tilt and turn opening, combined with and turn closure mechanism. Finish	with the 150 Kg.	
GS Silver Plus Package 10 pieces		
REINFORCE ELEMENT	04749	
Functions Reinforce element to use with the upper hinges of the FUTURA 3D 150 HP tilt and turn. It is an optional element that not increase the load capacity. Finish		6000
Package 10 pieces		
FUTURA 3D 150 HP TEMPLATE	03476	
Functions Template for the machinery of the upper hinges.		
Finish Base		1 Bag
Package		

FUTURA 3D 150 HP HINGES

Description	Code
FUTURA 3D 150 HP hinges (Sec. Type 1)	04712
FUTURA 3D 150 HP hinges (Sec. Type 2)	04723



All RAL and TREND Giesse colours

Package 10 pieces

TILT AND TURN DRIVERS

Description	Code
Prima 900 Cremone	01033K
Euro 900 Cremone	01090K
Prima Window handle	02484
Master Window handle	02460*

Package 10 pieces *5 pieces All RAL and TREND Giesse colours

TILT AND TURN KEY DRIVERS

Description	Code
Prima Key brass Cremone	01119K*
Prima Key capture Cremone	01149K
Prima Key 900 Cremone	01152K
Prima Key Window handle	02485*
Prima Key Logica Window handle	02486*

Tutti i colori RAL e TREND Giesse

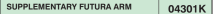
SUPPLEMENTARY CLOSURE 04770K

Functions

Kit consisting of an corner transmission and an adjustable striker to be used when a supplementary closure is fitted.

Finish GS Silver Plus

Package



Supplementary arm to be combined with type 2 arms on fixtures with widths greater than 1000 mm, which serves to distribute the force used to open the window during tilt opening.

GS Silver Plus

Package 5 pieces



Functions
Kit created for the purposes of increasing the tilt and turn fixture's resistance to burglary attempts, making it more difficult for intruders to enter through the window.

GS Silver Plus

Package 20 pieces

SINGLE STRIKER 01348K

Functions

An item created to be applied on the upper part of the frame on two-wing fixtures, used to receive the bolt pins.

GS Silver Plus

BURGLAR BOLT

Package 100 pieces

01350K

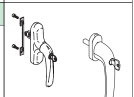
The adjustable striker guard allows for the creation of supplementar closure points on any aluminium fixture, making the fixture structure more robust. It can also be installed after the window has been installed assemblato.

Finish GS Silver Plus

Package 50 pieces



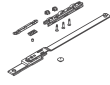




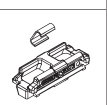














FUTURA 3D 150 HP SECONDARY SASH

HINGES

FUTURA 3D 150 HP hinges (Sec. Type 1) FUTURA 3D 150 HP hinges (Sec. Type 2) 04726

All RAL and TREND Giesse colours



BI-DIRECTIONAL BOLT (SECTION TYPE 1)

Bidirectional bolt characterized by a manoeuvre which allows both terminals to be closed simultaneously.

Finish GS Silver Plus

Package 10 pieces

BI-DIRECTIONAL BOLT 02195K

(SECTION TYPE 2)

Functions Bidirectional bolt characterized by a manoeuvre which allows both terminals to be closed simultaneously. Specifically for section type 2 profiles.

Finish

GS Silver Plus

ADJUSTABLE BOLT 02168K (SECTION TYPE 1)

Functions Bolt for the second wing, characterized by zama terminals which allow compression adjustment of the base of the

Finish GS Silver Plus

Package

ADJUSTABLE BOLT 02166K

Functions
Bolt for the second wing, characterized by zama terminals which allow compression adjustment of the secondary wing. Specifically for Metra profiles.

Finish GS Silver Plus

Package 10 pieces

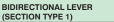
ANGULAR BOLT (SECTION TYPE 1)

04045K

Functions
Angular bolt which allows the closure of windows on the upper and lower crossbeams of the frame. To be used with tilt-and-turn secondary sashes with central profile with 15-20 mm. double grooves (lower groove).

Finish GS Silver Plus

10 pieces



02189K

The control lets bidirectional movement be transmitted to the bar of a shuttered window, with a single manoeuvre for various uses. This is particularly useful for creating botts for very high windows in which it is difficult to manoeuvre the upper bolt. Finish

GS Silver Plus

Package 20 pieces

PERIMETRIC CLOSURE FOR SECONDARY SASH (SECTION TYPE 1) 02186K

GS Silver Plus





















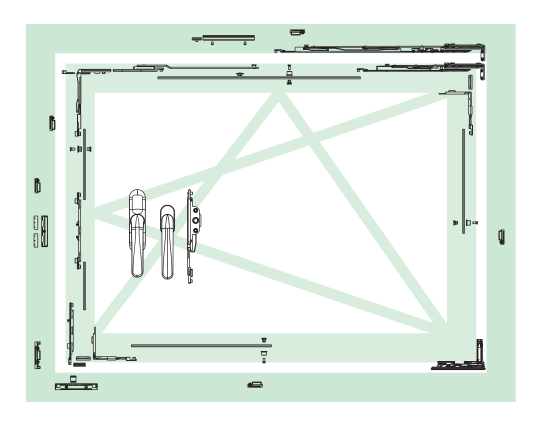
Device which allows for perimeter closure of the appropriate window on the upper and lower crossbeams of the frame. To be used with tilt-and-turn secondary sashes with central profile with 15-20 mm. double grooves (lower groove).

Finish

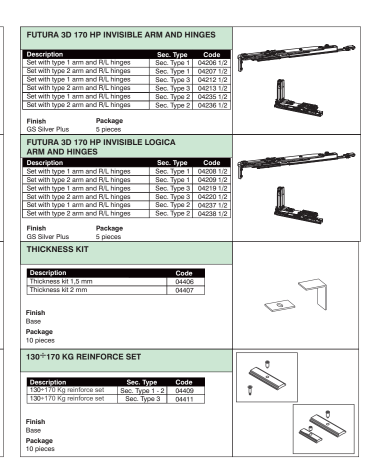
Package 10 pieces



FUTURA 3D 170 HP Invisible



TILT AND TURN CLOSURE MECHANISM	04704	
Functions Tilt and turn closure mechanism for Cremone bolts.		
Finish GS Silver Plus		
Package 10 kits		
TILT AND TURN CLOSURE MECHANISM WITH M180 MOVEMENT	04705	
Functions Tilt and turn closure mechanism with single-directio M180 movement for window handles.	n	ji ji
Finish GS Silver Plus		
Package 10 kits		
TILT AND TURN LOGICA CLOSURE MECHANISM	04706	
Functions Tilt and turn closure mechanism for logica manoeuvre Cremone bolts.		
Finish GS Silver Plus		
Package 10 kits		
TILT AND TURN LOGICA CLOSURE MECHANISM WITH M180 MOVEMENT	04707	
Functions Tilt and turn closure mechanism with single direction movement for window handles, with logica manoeu		
Finish GS Silver Plus		
Package 10 kits		4



FUTURA 3D 170 HP INVISIBLE SECON SASH HINGES	DARY	
Description Sec. Ty	rpe Code	
FUTURA 3D 170 HP Invisible R/L Sec. tyl		
FUTURA 3D 170 HP Invisible R/L Sec. type	oe 3 04401 1/2	l M
secondary sash hinges FUTURA 3D 170 HP Invisible R/L Sec. tyl secondary sash hinges	pe 2 04404 1/2	
Finish Package GS Silver Plus 10 pieces		
TILT AND TURN DRIVERS		•
Description	Code	
Description Prima 900 Cremone	01033K	
Euro 900 Cremone Prima Window handle	01090K 02484	
Master Window handle	02460*	
Finish Package		
All RAL and TREND Giesse colours 10 pieces	*5 pieces	U
TILT AND TURN KEY DRIVERS		
Description Prima Key brass Cremone	Code 01119K*	
Prima Key capture Cremone	01149K	
Prima Key Window handle	01152K 02485*	
Prima Key Logica Window handle	02486*	
Finitura Package Tutti i colori RAL e TREND Giesse 10 pieces	*5 pieces	
SUPPLEMENTARY CLOSURE	04770K	
Functions		
Kit consisting of an angle transmission and an		₩ • ₩ <u>•</u>
adjustable striker to be used when a supplementa closure is fitted.	ıry	
Finitura GS Silver Plus		
Package		
10 kit SUPPLEMENTARY FUTURA ARM	04301K	
	0.00111	- D A
Functions Supplementary arm to be combined with type 2 a	rms on	111
fixtures with widths greater than 1000 mm, which serves to distribute weight.		
Finitura		
GS Silver Plus		0
Package 5 pieces		
ANTI-BURGLAR DEVICE	04031K	
Functions		
Kit created for the purposes of increasing the tilt-a fixture's resistance to burglary attempts, making it		
difficult for intruders to enter through the window.		
Finish GS Silver Plus		
Package 20 pieces		
SINGLE STRIKER	01348K	
Functions		
An item created to be applied on the upper part of on two-wing fixtures, used to receive the bolt pins		
on the wing interest, about to receive the Box pine	•	
Finish		
GS Silver Plus Package		
100 pieces		
BURGLAR BOLT	01350K	
Functions		
The adjustable striker guard allows for the creation supplementary closure points on any aluminium fi		
making the fixture structure more robust. It can also		
installed after the window has been installed. Finish		
GS Silver Plus		
Package		

Package 50 pieces

VERTICAL ADDITIONAL CLOSING CORNER DRIVE	04012	-
Functions Secondary corner drive to use with the arm for vertical additional closing points.		
Finish GS Silver Plus		
Package 10 pieces		
BI-DIRECTIONAL BOLT (SECTION TYPE 1)	02191K	
Functions Bidirectional bolt characterized by a manoeuvre which allows both terminals to be closed simultaneously.		
GS Silver Plus Package		
10 pieces		
BI-DIRECTIONAL BOLT (SECTION TYPE 2)	02195K	
Functions Bidirectional bolt characterized by a manoeuvre wh both terminals to be closed simultaneously. Specifically for Metra profiles. Finish GS Silver Plus	Functions Bidirectional bolt characterized by a manoeuvre which allows both terminals to be closed simultaneously. Specifically for Metra profiles. Finish	
Package 10 pieces		
ADJUSTABLE BOLT	02168K	. 🕰
Functions Bolt for the second wing, characterized by zama terminals which allow compression adjustment of the base of the secondary wing. Finish GS Silver Plus Package		
10 pieces ADJUSTABLE BOLT	02166K	
(SECTION TYPE 2) Functions Bolt for the second wing, characterized by zama tel which allow compression adjustment of the base of secondary wing. Specifically for Metra profiles. Finish GS Silver Plus Package 10 pieces		
ANGULAR BOLT (SECTION TYPE 1)	04045K	
Functions Angular bolt which allows the closure of windows on the upper and lower crosspieces of the frame. To be used with appropriate windows (capacity profile) with 15-20 mm. double grooves (lower groove). Finish GS Silver Plus Package 10 pieces		
BIDIRECTIONAL LEVER (SECTION TYPE 1)	02189K	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Functions The control lets bidirectional movement be transmitted to the bar of a shuttered window, with a single manoeuvre for various uses. This is particularly useful for creating bolts for very high windows in which it is difficult to manoeuvre the upper bolt. Finish GS Silver Plus		
Package 20 pieces		*
PERIMETRIC CLOSURE FOR SECONDARY SASH (SECTION TYPE 1)	02186K	n a 🏶 es
Functions Device which allows for perimeter closure of the appropriate window on the upper and lower crosspieces of the frame. To be used with appropriate windows (capacity profile) with 15-20 mm double grooves (lower gro		
10 pieces		SC







