The superior choice for design and performance





The project

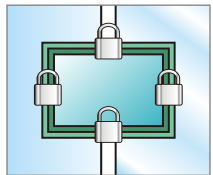


The FUTURA COMPONENTS project was created in 2007 with the aim of creating the most complete system of multi-point window hardware for European groove available on the market.

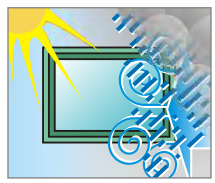
Continuously increasing weight-bearing capacities, as profiles and glass continue to become larger and the single sash grows in popularity.



Multi-point closure, to respond to the demand for improved closure, with included anti-burglar systems.



Maximum corrosion resistance, due to the variety of uses for aluminium windows, such as homes, offices, schools, hospital, industrial and marine areas.



Simple, Easy, Fast – to simplify and speed up the installer's job.



Today, after three years, just as the CE fixtures norms come into effect, the step taken before becomes even more significant.

GIESSE, through internal testing based on the EN tests and cooperation with European extruders, has identified areas requiring improvement in order to allow sector professionals to meet the required resistance parameters.

For this reason, sash fixtures, tilt and turn, two-sash windows, transoms, balcony doors, and sliding fixtures have all been selected for improvement under the

FUTURA COMPONENTS project.

Of course, other improvements such as Cremone and anchoring points resistant to ANTI-BURGLAR tests and MICRO-

VENTILATION devices that conform to the new European NORMS are also included.

GIESSE, a leader in innovation has sought for and is now able to offer solutions that do not add complexity to professionals' daily work, and also have the same cost profile as current solutions.

Operating under these assumptions, the innovative solutions we offer are easy to install, can be used with many accessories, and provide a substantial increase in performance without a substantial price increase. As always, with the **FUTURA**



COMPONENTS

Program, you will find that GIESSE has you in mind, making sure that EVERYTHING CHANGES and NOTHING CHANGES.

Needs

"

I want to achieve the utmost in performance possible for my system while conforming to the CE mark.

I want the same level of performance in all of the various types of fixtures found in one building.



"

"



I want to feel safe in my home.

I want my windows to protect me from external disturbances. (noise pollution)

Increased performance

The market is gradually moving towards demand for certified products, with a view towards the activation of the new CE fixture certification norms, including:

Wind resistance

(EN 12210; E 12211)

Water tightness

(EN 12208; EN 1027)

Air permeability

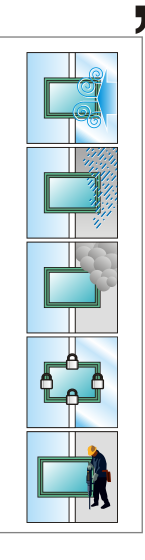
(EN 12207; EN 1026)

Anti-burglar resistance

(EN 1627)

Soundproofing

(EN 140-3; EN 717-1)



I don't want maximum dimensions and existing norms to limit my creativity.



"

"

In a single order there are various types of fixtures, but currently they don't all offer the same weather protection.

Window-installer

I want to standardize my production methods in order to reduce lost time and costs.

I don't want to pay too much for improved performance.

"

Current closure weak points

	WATER	AIR	WIND	NOISE Pollution	BURGLARY
PIVOT		There is no pe	rimeter closure		Not available
TRANSOM	Only one closure point (flat handle, no perimeter closure).			Not available	
WINDOW	There is no perimeter closure for the secondary sash.			Not possible with the chosen window and not offered for the main window	
TILT AND TURN WINDOW	There is no perimeter closure for the secondary sash.			Not possible with the chosen window and not offered for the main window	
DOORS	Only one closure point (no perimeter closure)			Not available	
SECURITY WINDOW (secondary sash)	There is no perimeter closure for the secondary sash.		Not possible with the chosen window and not offered for the main window		
TILT-AND-SLIDE (SECONDARY SASH)	There is no perimeter closure for the secondary sash.		Not possible with the chosen window and not offered for the main window		



MULTI-POINT



The solution

The most complete system of multi-point window hardware for European groove available on the market.

FUTURA components are a prestigious range of products with excellent weight-bearing, adjustment, and corrosion resistance characteristics, which are destined to be noticed as part of the GIESSE catalogue.

	WATER	AIR	WIND	NOISE POLLUTION	BURGLARY	BEARING
PIVOT	Perimeter closure offerings for all the main partner resellers			New anti-burglar device to be used with perimeter closure.	New TECH, 120 Kg weight bearing capacity	
TRANSOM	New FRIZ arm with perimeter closure and Cremone bolt closure.			New anti-burglar device to be used with perimeter closure.	120 Kg possible with an adequate number of Bridge 2 hinges, including weight- bearing requirements for the arms.	
WINDOW	Perimeter bolt, for use with plugs with groove. Adjustable bolt, for use without plugs with groove.			New anti-burglar device to be used with perimeter closure.	130 Kg possible with an appropriate dedicated window hinge	
TILT AND TURN WINDOW	Perimeter bolt, for use with plugs with groove. Adjustable bolt, for use without plugs with groove.		New anti-burglar device to be used with perimeter closure.	FUTURA 3D 130 Kg TILT AND TURN WINDOW		
DOORS	Bidirectional lock. Perimeter bolt, for use with an upper drain cap. Adjustable bolt, for use without plugs with groove.		New anti-burglar device to be used with perimeter closure.	FLASH XXL 160 Kg. Research for the XL 120 Kg currently in progress		
SECURITY WINDOW (SECONDARY SASH)	Perimeter bolt, for use with plugs with groove. Adjustable bolt, for use without plugs with groove.		New anti-burglar device to be used with perimeter closure.	FLASH XXL160 Kg. Window hinge for secondary sashs starting at 130 Kg.		
TILT-AND-SLIDE (SECONDARY SASH)		bolt, for use polt, for use w			New anti-burglar device to be used with perimeter closure.	All available versions of GS1000 offer capacities greater than 120 Kg (FUTURA HP)

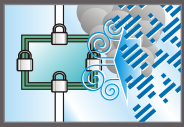
Advantages

Multi-point closure with improved performance

and the choice of certified fixtures.

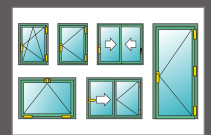
The FUTURA COMPONENTS program, based on certified products, was created with the aim of creating high-tech accessories that come with a

catalogue guide which clearly shows how to use them to obtain various performance levels.



Universal – they can be used with all opening types

The project can be used for all opening types and with the most popular series.





120 Kg minimum capacity

120 Kg has become the reference capacity, thanks to the use of next-generation materials which provide improved performance and conform to market standards.



With an eye to provide greater performance appropriate for all requirements, the FUTURA COMPONENTS program allows a high degree of adjustment in order to deal with cut errors.

Millimetre adjustments makes settings increasingly accurate.

3D adjustment





Technical specifications

Multi-point closure

FUTURA COMPONENTS allow for both perimeter and point closure. In fact, thanks to the creation of new items such as the corner bolt which is able to transfer movement to the crossbeams of the secondary sash, it is now possible to insert closure points in the most critical areas -increasing the safety

and performance of the window.
Thanks to the "allsides" closure, fixtures accessorized with FUTURA COMPONENTS have increased performance against the weather; air, water, and wind, gaining them a high CE certification grade.



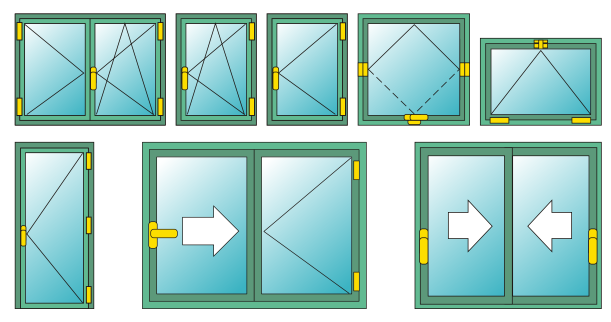
All types

FUTURA
COMPONENTS
were designed to
work as accessories
for every opening
types available on
the markets in which

Giesse operates.
Shuttered windows, tilt and turn windows, balanced windows, transoms, facades, sliding tilt windows, and doors

can all take advantage of the accessories and advantages offered by the FUTURA COMPONENTS system: multi-point

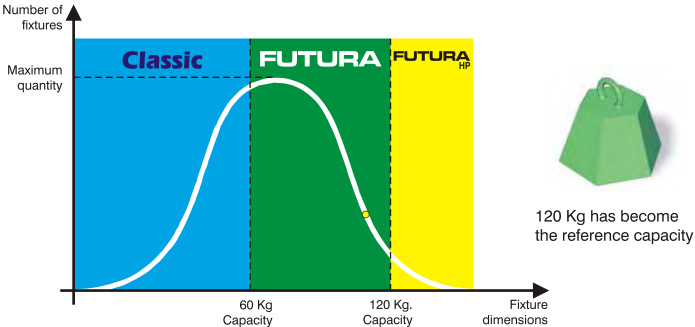
closure and antiburglar system, ever greater load-bearing capacities, extremely high corrosion resistance, and CE certification.



Ever greater load-bearing capacity

As CE certification takes effect and profile sections and glass increase as a consequence, **120** Kg has become the reference capacity for FUTURA COMPONENTS. However, 120 Kg is

not the limit, merely a starting point. In fact, the new FUTURA HP range contains only accessories with even higher capacities.



3D adjustment

With an eye to providing greater performance appropriate for all requirements, the FUTURA COMPONENTS program allows a high degree of adjustment in order to deal with cut errors.

Millimetre
adjustments makes
settings increasingly
precise and
accurate.
The basic level
provides for
compression
regulation in mm for
the entire fixture
perimeter.

Height adjustment from* - 0.5 / + 1.5 mm and width adjustment* ± 1 mm.



Compression
on strikers

On the hinge
height

Lateral
on the hinge

+ 1 mm

* Values may change based on the product used



Technical specifications

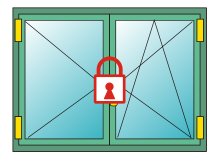
Anti-burglar system

One of the fundamental characteristics of the FUTURA **COMPONENTS** system is the inclusion of an optional anti-burglar system, available for both single and double sashes windows. In fact, thanks to the Giesse MULTIPOINT concept, antiburglar devices can be installed on all sides of the fixture, making them more secure and reliable.

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







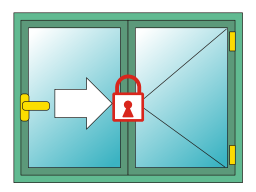














Maximum corrosion resistance

The entirety of the **FUTURA COMPONENTS** range was developed and designed with the aim of guaranteeing products with superior duration but without sacrificing environmental sustainability low environmental impact. The use of the best raw materials combined with new cutting edge treatments, such as **GS SILVER PLUS.** has let FUTURA **COMPONENTS** 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, under extremely aggressive weather conditions. Thanks to the use of this treatment. **FUTURA COMPONENTS** have obtained a **Grade 4** rating under the European

window fixture
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 more information, please ask for the specific folder, code U0192000.



materials

Zamak Steel Aluminium



GS Silver Plus Oxidation Painting



Grade 4 > 240 hours in

saline mist

Simple, easy and fast

FUTURA COMPONENTS are a range of products created to satisfy the needs of today's market, available for all types of fixtures, while still keeping in step with the advantages of the FUTURA PROJECT products that are

norms which govern

simple, easy, and quick to install.





MULTI-POINT

All types Multi-point Anti-burglar

Load bearing capacity of 120 Kg and greater 3D adjustment

Extremely high corrosion resistance-Euro Groove

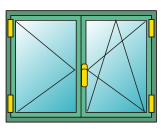
Multi-point

The **FUTURA COMPONENTS** system includes accessories with extremely high

corrosion resistance and with loadbearing capacities that start at 120 Kg. Additionally, it is

possible to use either multi-point closure or antiburglar systems and adjust the fixtures

with millimetre precision. The system is available for all Euro Groove profiles.

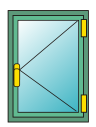


Tilt and turn window

pg. 16

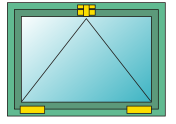
Shuttered window

pg. 17



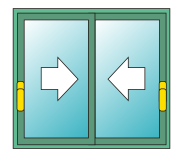
SECURITY window

pg. 18



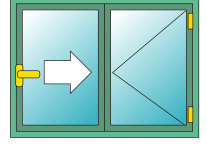
Transoms

pg. 19



GOS-S Sliding

pg. 20



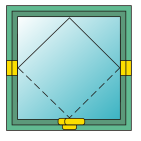
Sliding Tilt

pg. 21



Door

pg. 22



Pivot

pg. 23

FUTURA tilt and turn window (configuration examples)

Multi-point

Tilt and turn window fixture, with one or two sashes, and multi-closure system. Closure points can be applied on all sides (secondary sash included), improving the Air/Water/Wind performances of the window.

Anti-burglar

Certified anti-burglar system, both for the main and the secondary window.

Load bearing capacity of the main tilt window

130 Kg with FUTURA 3D 130 150 Kg with FUTURA 3D 150 HP

170 Kg with FUTURA 3D 170 INVISIBLE HP

Secondary sash capacity

130 Kg with FUTURA 3D 130 150 Kg with FUTURA 3D 150 HP

170 Kg with FUTURA 3D 170 INVISIBLE HP

Adjustment for tilt and turn window and secondary sash

Compression adjustment \pm 2.4 mm along the entire perimeter of the window.

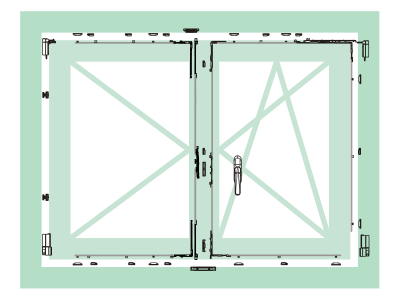
Height adjustment -0.5 / + 1.5 mm.

Lateral adjustment ± 1 mm.

Window drop adjustment + 1.5 / - 3.5 mm.

Corrosion resistance

Accessories Grade 4 certified, corresponding to an extremely high corrosion resistance.



Possible closure points

Tilt and turn mechanism
Angular bolt
Adjustable terminal
Single striker
Double striker (included in the tilt and turn mechanism)
Guard
Supplementary tilt and turn closure
Supplementary SW closure
(fixed ratchets + adjustable striker)
Anti-burglar device

Key

TT: tilt and turn window SW: secondary sash

FUTURA shuttered window (configuration examples)

Multi-point

Shuttered window fixture, with one or two sashes, and multi-closure system. Closure points can be applied on all sides (secondary sash included), improving the Air/Water/Wind performances of the window.

Anti-burglar

Certified anti-burglar system, both for the main and the secondary window.

Load bearing capacity, main window and secondary sash

130 Kg with FUTURA 3D 130 hinges

150 Kg with FUTURA 3D 150 HP hinges

170 Kg with FUTURA 3D 170 INVISIBLE HP hinges

160 Kg with FLASH XXL hinges

Adjustments

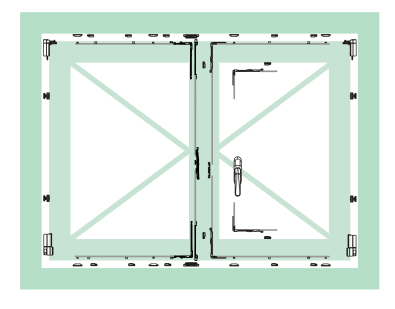
Compression adjustment \pm 2.4 mm along the entire perimeter of the window.

Height adjustment – 0.5 / + 1.5 mm.

Lateral adjustment ± 1 mm.

Corrosion resistance

Accessories Grade 4 certified, corresponding to an extremely high corrosion resistance.



Possible closure points

Angle transmission + adjustable striker Angular bolt Adjustable terminal + single striker Guard Supplementary SW closure (fixed ratchets + adjustable striker) Anti-burglar device

Key

SW: secondary sash

FUTURA SECURITY window (configuration examples)

Multi-point

Fixture with secured window, vertical or horizontal, and multi-closure system. Closure points can be applied on all sides, improving the Air/Water/Wind performances of the window.

Anti-burglar

Certified anti-burglar system.

Main window load bearing capacity

130 Kg with A/A FUTURA 3D 130 hinges

150 Kg with A/A FUTURA 3D 150 hinges

170 Kg with FUTURA 3D 170 INVISIBLE HP hinges

160 Kg with FLASH XXL hinges

Adjustments

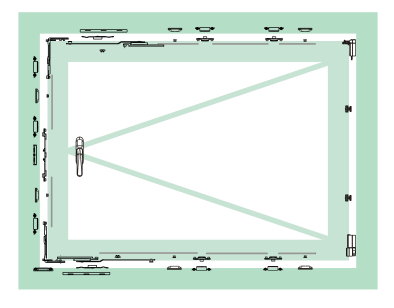
Compression adjustment \pm 2.4 mm along the entire perimeter of the window.

Height adjustment – 0.5 / + 1.5 mm.

Lateral adjustment ± 1 mm.

Corrosion resistance

Accessories Grade 4 certified, corresponding to an extremely high corrosion resistance.



Possible closure points

Security window mechanism Guard Supplementary closure (fixed ratchets + adjustable striker) Anti-burglar device Prima Key Capture Cremone bolt

FUTURA transom windows (configuration examples)

Multi-pointB

Bottom-hung fixture, with Cremone bolts (horizontal or vertical) and multi-closure system. Closure points can be applied on all sides, improving the Air/Water/Wind performances of the window.

Anti-burglar

Certified anti-burglar system.

Capacity

120 Kg with BRIDGE2 hinges (min. 4)

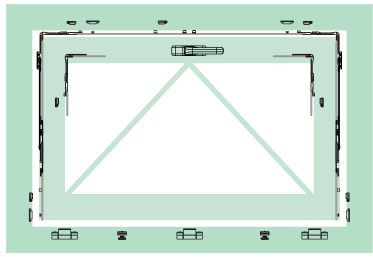
Adjustments

Compression adjustment \pm 2.4 mm along the entire perimeter of the window.

Corrosion resistance

Accessories Grade 4 certified, corresponding to an extremely high corrosion resistance.





Possible closure points

Angle transmission + adjustable striker or fixed ratchets + adjustable striker Guard
Supplementary closure (fixed ratchets +

Supplementary closure (fixed ratchets - adjustable striker)
Anti-burglar device

Sliding FUTURA GOS-S (configuration examples)

Multi-point

Sliding two-sash fixture with window handles and multi-closure system.

Closure points can be applied on all sides, improving the Air/Water/Wind performances of the window.

Anti-burglar

Certified anti-burglar system.

Window load-bearing capacity

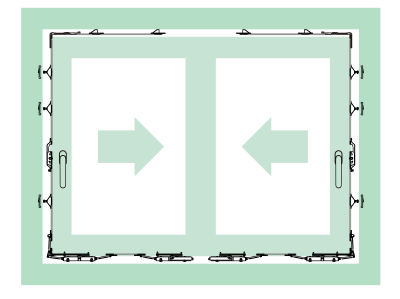
200 Kg. with 2 double trolleys

Adjustments

Height adjustment ± 2 mm.

Corrosion resistance

Accessories Grade 4 certified, corresponding to an extremely high corrosion resistance.



Possible closure points

Hook kit Anti-burglar device

FUTURA sliding tilt window (configuration examples)

Multi-point

Sliding two-sash fixture (one sliding and one either opening or fixed) with multi-closure system.

Closure points can be applied on all sides, improving the Air/Water/Wind performances of the window.

Anti-burglar

Certified anti-burglar system.

Load bearing capacity of the sliding tilt window

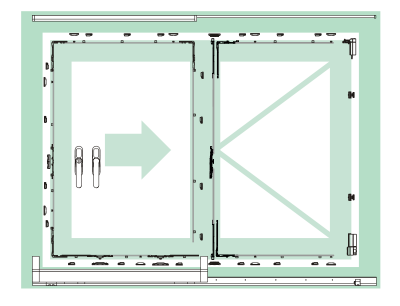
150 Kg with sliding HL tilt window

Adjustments

Compression adjustment \pm 2.4 mm along the entire perimeter of the window. Height adjustment - 2 / + 4 mm.

Corrosion resistance

Accessories Grade 4 certified, corresponding to an extremely high corrosion resistance.



Possible closure points

Base mechanism
Angular bolt
Adjustable terminal
Guard
Supplementary closure
(fixed ratchets + adjustable striker)
Anti-burglar device

FUTURA door with window profile

(configuration example)

Multi-point

Small door, with one or two sashes, window profile, and multi-closure system. Closure points can be applied on all sides, improving the Air/Water/Wind performances of the window.

Anti-burglar

Certified anti-burglar system.

Capacity

160 Kg with FLASH XXL hinges

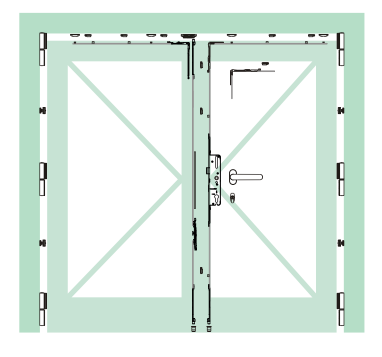
Adjustments

Compression adjustment \pm 2.4 mm along the entire perimeter of the window. Height adjustment - 2 / + 4 mm.

Lateral adjustment ± 1 mm.

Corrosion resistance

Accessories Grade 4 certified, corresponding to an extremely high corrosion resistance.



Possible closure points

Lock + bolt
Angular bolt
Adjustable terminal
Guard
Supplementary closure
(fixed ratchets + adjustable striker)
Anti-burglar device

FUTURA pivot window (configuration example)

Multi-point

Pivot window with multi-closure system.

Closure points can be applied on all sides, improving the Air/Water/Wind performances of the window.

Anti-burglar

Certified anti-burglar system.

Capacity

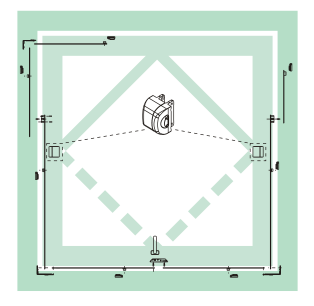
120 Kg with TECH clutches

Adjustments

Compression adjustment \pm 2.4 mm along the entire perimeter of the window.

Corrosion resistance

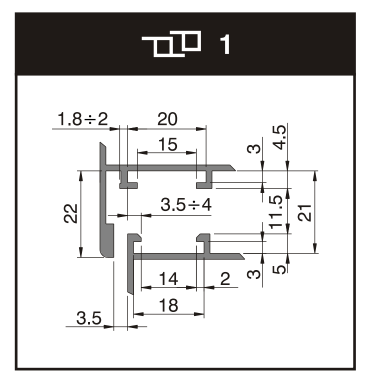
Accessories Grade 4 certified, corresponding to an extremely high corrosion resistance.

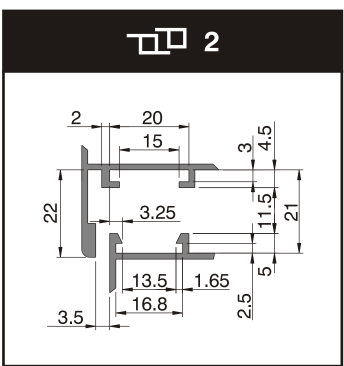


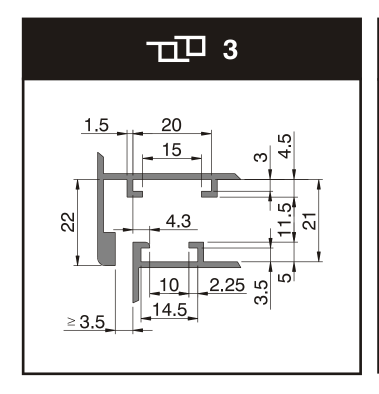
Possible closure points

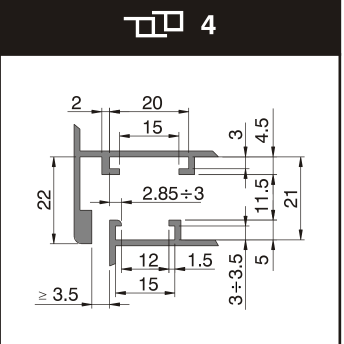
Multi-closure mechanism for pivot Supplementary closure (fixed ratchets + adjustable striker) Anti-burglar device

Reference section type









Main components list Description Item **FUTURA T/T BASIC MECHANISM 130** 04700 04704 T/T LOCKING MECHANISM Х T/T LOCKING MECHANISM M 180 04705 LOGICA T/T LOCKING MECHANISM 04706 Χ TILT AND TURN LOGICA CLOSURE MECHANISM (M180) 04707 Χ **FUTURA T/T HINGE 130** 04711 Χ T/T HINGE FUTURA 150 04712 Χ 04200 ARM TYPE 1 T/T FUTURA 130 ARM TYPE 2 T/T FUTURA 130 X 04201 04202 ARM TYPE 1 FUTURA LOGICA T/T 130 X ARM TYPE 2 FUTURA LOGICA T/T 130 Χ 04203 04204 ARM TYPE 1 T/T FUTURA 150 Χ ARM TYPE 2 T/T FUTURA 150 04205 X 04301K FUTURA ADDITIONAL ARM FOR T/T Χ 04715 FUTURA HINGE COMB.WING KIT 3D 130 FUTURA HINGE COMB.WING KIT 3D 150 Х X X X 04716 Type 1 arm + FUTURA 3D 170 HP Invisible hinge (section type 1) 04206 1/2 Χ 04207 1/2 Type 2 arm + FUTURA 3D 170 HP Invisible hinge (section type 1) Χ Type 1 arm + FUTURA 3D 170 HP Invisible Lgc hinge (section type 1) 04208 1/2 Χ Type 2 arm + FUTURA 3D 170 HP Invisible Lgc hinge (section type 1) 04209 1/2 Χ Type 3 arm + FUTURA 3D 170 HP Invisible hinge (section type 1) 04212 1/2 Χ Type 2 arm + FUTURA 3D 170 HP Invisible hinge (section type 3) 04213 1/2 Χ Type 3 arm + FUTURA 3D 170 HP Invisible Lgc hinge (section type 1) 04219 1/2 Χ 04220 1/2 Type 2 arm + FUTURA 3D 170 HP Invisible Lgc hinge (section type 3) X 04400 1/2 SW FUTURA 3D 170 HP Invisible hinge (section type 1) Χ Χ Χ Χ 04401 1/2 SW FUTURA 3D 170 HP Invisible hinge (section type 3) X X Χ Χ 04770K **FUTURA ADDITIONAL CLOSING** X 04024K TAMPER-PROOF CORNER CLEAT FUTURA **FUTURA TWO-WAY BOLT** Х 02191K 02195K **FUTURA TWO-WAY BOLT** X X X X ADJUSTABLE BOLT OFF-CENTR FUTURA X X X X 02168K 02166K ADJUSTABLE BOLT FUTURA Χ Χ X Χ 04045K X **CORNER BOLT FUTURA** Χ X 02188K ADJUSTABLE TERMINAL FUTURA X Х Χ X 02189K **FUTURA TWO-WAY CONTROL** CORNER DRIVE EG CHANNEL 15/20 FUTURA Χ Χ 04019K 04020K CORNER DRIVE FOR PERIMETER LOCKING X X 01353K ADJUSTABLE SINGLE STRIKER X X X Х Χ 04027K FIXED PAWL FUTURA X Χ Χ X Χ X 01350K **FASTENING ELEMENT FUTURA** X Χ Χ 04031K **BURGLAR-PROOF DEVICE FUTURA** X Χ $\frac{X}{X}$ Χ Χ Χ SAFETY VERTICAL WING MECHANISM FUTURA 01174K 01175K SAFETY HORIZONAL WING MECHANISM X PERIMETER LOCKING KIT FOR COMBINED WING Χ X 02186K Χ 01459 TECH PIVOT WITHOUT PLATES Χ 01420 PLATES FOR TECH PIVOT Χ 01421 PLATES FOR TECH PIVOT Χ 01422 PLATES FOR TECH PIVOT Χ 01423 PLATES FOR TECH PIVOT 01026K TWO-DIREC. INTERNAL DEVICE FUTURA X 01347K ADJUSTABLE SINGLE STRIKER FUTURA X Χ X Χ Χ Χ 01348K Χ X SINGLE STRIKER - ZAMAK FUTURA Χ 01349K DOUBLE STRIKER - ZAMAK FUTURA X 02216 CONNECTING JOINT X 02251K **CONNECTING PIN mm 18 FUTURA** 02252K CONNECTING PIN mm 21 FUTURA Χ 02253K **CONNECTING PIN mm 24 FUTURA** X 02254K **CONNECTING PIN mm 32 FUTURA** Χ 02255K CONNECTING PIN mm 28 FUTURA Χ 01020K TWO-DIRECT. INT. DEVICE M90 FUTURA Χ 02387 CONNECTION BLOCKS Χ 04645 LOCK FOR BALCONY DOOR BACKSET 35 04646 LOCK FOR BALCONY DOOR B.35 WITH BOLT Χ 04649 LOCK FOR BALCONY DOOR BACKSET 45 Χ LOCK FOR BALCONY DOOR B.45 WITH BOLT 04650 Χ

^{*} Secondary window only

Component list

10 kit

FUTURA T/T BASIC MECHANISM 130 04700 **Functions** Base closure mechanism for FUTURA 3D tilt and turn window, including lock and hinge. **Finish** All RAL and TREND Giesse colours **Packaging** 20 kit T/T LOCKING MECHANISM 04704 **Functions** Tilt and turn window closure mechanism for Cremone bolts. **Finish GS Silver Plus Packaging** 10 kit **T/T LOCKING MECHANISM M 180** 04705 **Functions** Tilt and turn window closure mechanism with single direction M180 movement for window handles. **Finish GS Silver Plus Packaging** 10 kit LOGICA T/T LOCKING MECHANISM 04706 **Functions** Tilt and turn window closure mechanism for Logica manoeuvre Cremone bolts **Finish GS Silver Plus Packaging**

LOGICA T/T LOCKING MECHANISM M180

04707

Functions

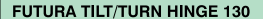
Tilt-and-turn closure mechanism with single direction M180 movement for window handles, with Logica manoeuvre.

Finish

GS Silver Plus

Packaging

10 kit



04711

Functions

Hinges for tilt and turn windows with 130 Kg capacity and 3D adjustment.

Finish

All RAL and TREND Giesse colours

TILT/TURN HINGE FUTURA 150

Packaging

20 pieces



Functions

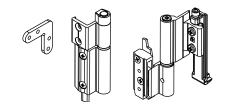
Hinges for tilt and turn with 150 Kg capacity and 3D adjustment.

Finish

All RAL and TREND Giesse colours

Packaging

20 pieces



ARM TYPE 1 T/T FUTURA 130

04200

Functions

Arm that allows tilt and turn opening, combined with the 130 Kg. tilt and turn closure mechanism.

Finish

GS Silver Plus

Packaging

10 pieces





GIESSE FUTURA COMPONENTS Component list

ARM TYPE 2 T/T FUTURA 130	04201	
Functions Arm that allows tilt and turn opening, combined with 130 Kg. tilt and turn closure mechanism.	n the	
Finish GS Silver Plus		
Packaging 10 pieces		
ARM TYPE 1 FUTURA LOGICA T/T 130	04202	
Functions Arm that allows tilt and turn opening, combined with tilt and turn closure mechanism Logica 130 Kg.	n the	Marie Land
Finish GS Silver Plus		
Packaging 10 pieces		
ARM TYPE 2 FUTURA LOGICA T/T 130	04203	
Functions Arm that allows tilt and turn opening, combined with tilt and turn closure mechanism Logica 130 Kg.	n the	
Finish GS Silver Plus		
Packaging 20 kit		
ARM TYPE 1 T/T FUTURA 150	04204	
Functions Arm that allows tilt and turn opening, combined with 150 Kg. tilt and turn closure mechanism.	n the	
Finish GS Silver Plus		
Packaging 10 pieces		

ARM TYPE 2 T/T FUTURA 150

04205

Functions

Arm that allows tilt and turn opening, combined with the 150 Kg. tilt and turn closure mechanism.

Finish

GS Silver Plus

Packaging

10 pieces



04301K

Functions

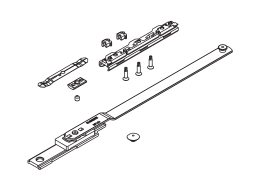
Supplementary arm to be combined with type 2 arms on fixtures with widths greater than 1000 mm, which serves to distribute the force used to open the window during tilt opening.

Finish

GS Silver Plus

Packaging

5 pieces



HINGE KIT FOR FUTURA 3D SECONDARY WINDOW

Description	Code
3D 130 04715 Hinge kit	04715
3D 150 HP 04716 Hinge kit	04716

Functions

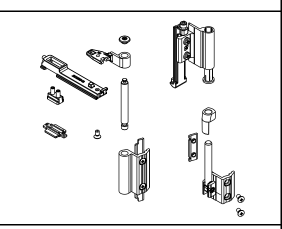
Window hinge with the same design and adjustments as the hinges for FUTURA 3D 130 Kg tilt and turn windows.

Finish

All RAL and TREND Giesse colours

Packaging

5 pieces



Component list

FUTURA 3D 170 HP INVISIBLE ARM AND HINGE SET

Description	Frame	Code
Set with type 1 arm and r/l hinge	14÷18 mm	04206 1/2
Set with type 2 arm and r/I hinge	14÷18 mm	04207 1/2
Set with type 1 arm and r/l hinge	10÷14 mm	04212 1/2
Set with type 2 arm and r/l hinge	10÷14 mm	04213 1/2

Finishes Packaging GS Silver Plus 5 pieces



FUTURA 3D 170 HP INVISIBLE LOGICA ARM AND HINGE SET

Description	Frame	Code
Set with type 1 arm and r/l hinge	14÷18 mm	04208 1/2
Set with type 2 arm and r/l hinge	14÷18 mm	04209 1/2
Set with type 1 arm and r/l hinge	10÷14 mm	04219 1/2
Set with type 2 arm and r/l hinge	10÷14 mm	04220 1/2

FinishesGS Silver Plus

Packaging
5 pieces



FUTURA 3D 170 HP INVISIBLE HINGE FOR SECONDARY WINDOW

Description	Frame	Code
Window hinge to be used with FUTURA 3D 170 HP Invisible r/I	14÷18 mm	04400 1/2
Window hinge to be used with FUTURA 3D 170 HP Invisible r/I	10÷14 mm	04401 1/2

Finishes Packaging GS Silver Plus 10 pieces



FUTURA ADDITIONAL CLOSING

04770K

Functions

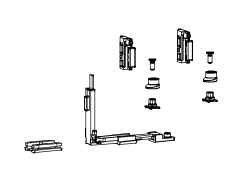
Kit consisting of an angle transmission and an adjustable striker to be used when a supplementary closure is desired for the fixture.

Finish

GS Silver Plus

Packaging

10 kit



TAMPER-PROOF CORNER CLEAT FUTURA

04024K

Functions

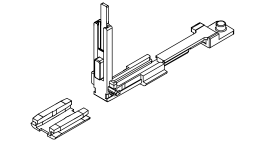
Angle transmission for use when the anti-burglar device art. 04031 is to be used with GS999-80 and no supplementary closures.

Finishes

GS Silver Plus

Packaging

10 pieces



FUTURA TWO-WAY BOLT

02191K

Functions

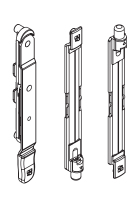
Bidirectional bolt characterized by a manoeuvre which allows both terminals to be closed simultaneously.

Finish

GS Silver Plus

Packaging

10 pieces



FUTURA TWO-WAY BOLT

02195K

Functions

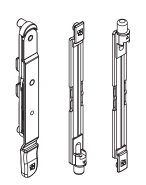
Bidirectional bolt characterized by a manoeuvre which allows both terminals to be closed simultaneously. Specifically for Metra profiles.

Finish

GS Silver Plus

Packaging

10 pieces



ADJUSTABLE BOLT OFF-CENTR FUTURA

02168K

Functions

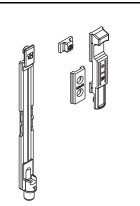
Bolt for the second wing, characterized by zama terminals which allow compression adjustment of the base of the secondary wing.

Finish

GS Silver Plus

Packaging

10 pieces



GIESSE FUTURA COMPONENTS Component list

ADJUSTABLE BOLT FUTURA	02166K		
Functions Bolt for the second wing, characterized by zama ter allow compression adjustment of the base of the se Specifically for Metra profiles.			
Finish GS Silver Plus			
Packaging 10 pieces			
CORNER BOLT FUTURA	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 Packaging			
10 pieces ADJUSTABLE TERMINAL FUTURA 02188K			
Functions Adjustable terminal to be used both for the main and secondary wing (capacity profile) with 15-20 mm. grooves. Finish GS Silver Plus Packaging			
wing (capacity profile) with 15-20 mm. grooves. Finish GS Silver Plus	u secondary		
wing (capacity profile) with 15-20 mm. grooves. Finish GS Silver Plus Packaging	02189K		

CORNER DRIVE EG CHANNEL 15/20 04019K **FUTURA Functions** Used to transfer the lock movement on the Cremone bolt/window handle side to the upper and lower crosspieces. **Finish GS Silver Plus Packaging** 10 pieces **ANGLE TRANSMISSION FUTURA** 04020K **Functions** Used to transfer the lock movement on the Cremone bolt/window handle side to the upper and lower crosspieces. **Finish GS Silver Plus Packaging** 50 pieces **ADJUSTABLE SINGLE STRIKER** 01353K **Functions** Works together with the closure ratchet and the angle transmission, operating as a closure striker. **Finish GS Silver Plus Packaging** 200 pieces

Component list

Finish

GS Silver Plus

Packaging 10 pieces

FIXED PAWL FUTURA 04027K **Functions** Fixed ratchet, to be used together with the adjustable striker, necessary to add supplementary closure points, in addition to those provided with the base mechanism. **Finish GS Silver Plus Packaging** 200 pieces **FASTENING ELEMENT FUTURA** 01350K **Functions** The adjustable striker guard allows for the creation of supplementary closure points on any aluminium fixture, making the fixture structure more robust. It can also be installed after the window has been installed. **Finish GS Silver Plus Packaging** 50 pieces **BURGLAR-PROOF DEVICE FUTURA** 04031K **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. **Finish GS Silver Plus Packaging** 20 pieces **SAFETY VERTICAL WING MECHANISM** 01174K **FUTURA Functions** Hardware kit used to create a safety shuttered window (with Cremone bolts at 0° closed, at 90° limited opening, and 180° total opening) with vertical closure.

SAFETY HORIZONAL WING MECHANISM FUTURA

01175K

Functions

Hardware kit used to create a safety shuttered window (Cremone bolts at 0° closed, at 90° limited opening, and 180° total opening) with horizontal closure.

Finish

GS Silver Plus

Packaging

10 pieces



TWO-DIREC. INTERNAL DEVICE

TWO-DIRECT, INT. DEVICE M90

02186K

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 groove).

Finish

GS Silver Plus

Packaging

10 pieces

01026K

FUTURA Functions

Bidirectional mechanism to be inserted inside the tubular area of the profile. This is activated by a window handle and, through the connecting pins, activates the bars used to close the lock.

Finish

GS Silver Plus

Packaging

5 pieces

01020K

FUTURA Functions

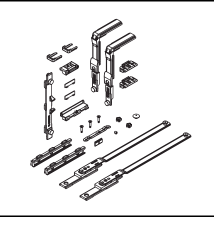
M90 is a bidirectional device, housed inside the tubular area of the profile, which moves the shafts and the pins located in the turn windows through the window handle.

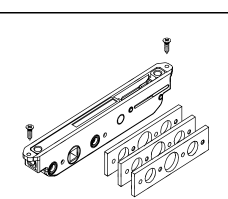
Finish

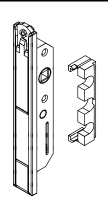
GS Silver Plus

Packaging

5 pieces



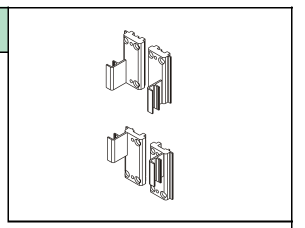




Component list

PLATES FOR TECH PIVOT

Extruder	Series name	Plate Code
Allco	Export 45-45TT-50-50 TT	01421
Alico	Kwood	01422
Alupex	Green - Keeper 45	01423
	Domal Stopper PG	
	Domal Break PA 52	01420
Hydro	Domal Extra Termic 62	
liyalo	Domal Break PA 63	01429
	Domal Break PA 70 S	01429
	Domal Brigth PA 70 S	01431
Indinvest	Gold	01424
Metra	NC 50 I - NC 50 STH	01426
ivietra	NC 65 STH	01427
Profilati	PE EKU 53-53 TT- 64 TT- 72 TT	01428



Finish

GS Silver Plus

Packaging

4 set

MULTI-CLOSURE FOR PIVOT

Extruder	Series name	Code	Horizontal Multi-closure Pivot	Vertical Multi-closure Pivot	
Hydro	Domal Stopper PG	01459 (Pivot) + 01420 (Plates)	02197 + various	02197 + various accessories	
Hydro	Domal Break PA 52	01459 (Pivot) + 01420 (Plates)	accessories		
Hydro	Domal Break PA 63	01459 (Pivot) + 01429 (Plates)	02197 + various	02197 + various	
Hydro	Domal Break PA 70 S	01459 (Pivot) + 01429 (Plates)	accessories	accessories	
Indinvest	Gold 400, 450, 450TT, 490, 500, 600	01459 (Pivot) + 01429 (Plates)	02223	/	

TECH PIVOT WITHOUT PLATES

01459

Functions

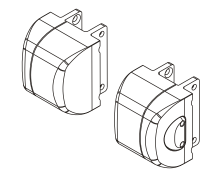
Pivot joint for horizontal and vertical pivot windows with 180° rotation. Item manufactured using high precision mechanical pressure die-casting.

Finish

All RAL colours

Packaging

4 pairs



ADJUSTABLE SINGLE STRIKER FUTURA

01347K

Functions

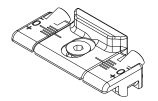
Works together with the closure ratchet and the angle transmission, operating as a closure striker.

Finish

GS Silver Plus

Packaging

200 pieces



SINGLE STRIKER - ZAMAK FUTURA

01348K

Functions

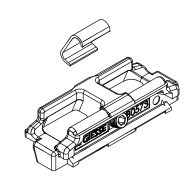
Item created to be applied to the upper and lower part of the fixture frame and to one or more wings, with the function of holding the bolt pins and GIESSE terminals, or the appropriately shaped manoeuvre bars.

Finish

GS Silver Plus

Packaging

100 pieces



DOUBLE STRIKER - ZAMAK FUTURA

01349K

Functions

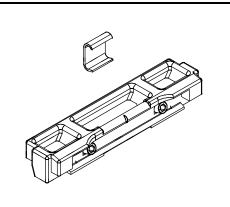
Item created to be applied to the upper and lower part of the fixture frame and to one or more wings, with the function of holding the bolt pins and GIESSE terminals.

Finish

GS Silver Plus

Packaging

100 pieces



Component list

CONNECTION JOINTS

02216

Functions

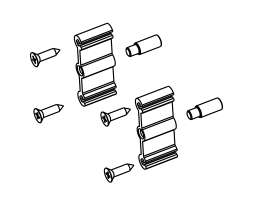
Used to transmit motion from the closure lock on the window profile to the capacity profile, allowing the window to be closed without impinging on the clutches.

Finish

GS Silver Plus

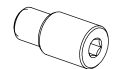
Packaging

10 pieces



CONNECTING PIN

Description	Code
Length 18 mm	02251K
Length 21 mm	02252K
Length 24 mm	02253K
Length 32 mm	02254K
Length 28 mm	02255K



Finish Packaging GS Silver Plus 200 pieces

CONNECTION BLOCK

02387

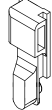
Functions

Made of nylon, for both r/l, used to connect EURO, SUPERNOVA, and PRIMA Cremone bolts with the profile shafts for an aluminium turn window.

Finish

Nylon



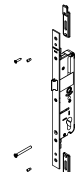


Packaging

50 pairs

BALCONY DOOR LOCK

Description	Entry	Code
Description	Entry	Code
Balcony door lock	35 mm	04645
Balcony door lock	45 mm	04649



Finish

GS Silver Plus

Packaging

1 piece

BALCONY DOOR LOCK WITH BOLT

Description	Entry	
Balcony door lock	35 mm	04646
Balcony door lock	45 mm	04650

Finish

GS Silver Plus

Packaging

1 piece

CREMONE BOLTS FOR WINDOWS AND TILT AND TURN WINDOWS

Description	Cod	Code	
Prima Cremone Bolt	01024U		
Euro Cremone Bolt	01000U		
Prima 900 Cremone Bolt	01033U	01033K*	
Euro 900 Cremone Bolt	01090U	01090K*	

^{*} Cremone bolt with GS Silver Plus sliding

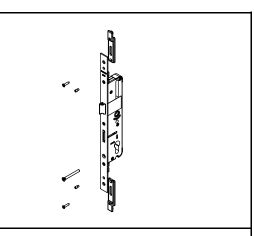
FinishAll RAL and TREND Giesse colours
10 pieces

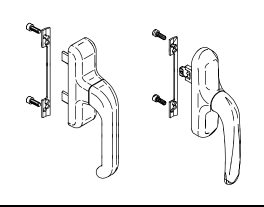
CREMONE BOLTS WITH KEY FOR TILT AND TURN WINDOWS

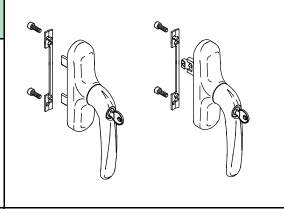
Description	Code	
Prima Key Cremone Bolt	01012U	
Prima Key brass Cremone bolt	01019U	
Prima Key capture Cremone bolt	01119U	01119K*
Cremonese Prima Key capture	01149U	01149K*
Prima Key 900 Cremone Bolt	01152U	01152K*

^{*} Cremone bolt with GS Silver Plus sliding

FinishAll RAL and TREND Giesse colours
10 pieces









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