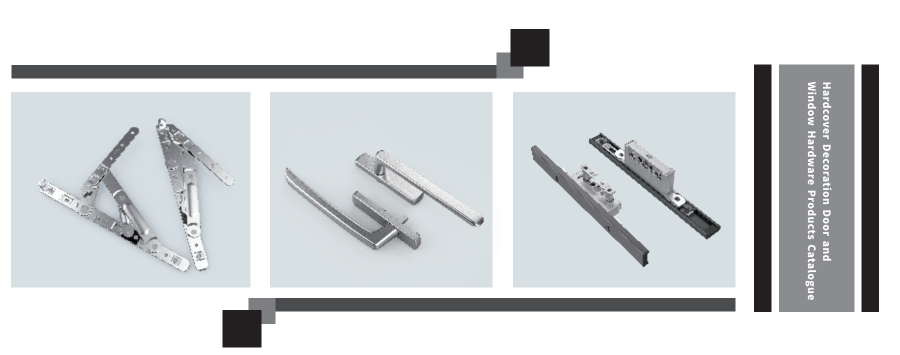
- * All rights reserved.
- * The copyright is owned by KINLONG Company.

 Reproduction and photocopying are strictly prohibited.
- * The company's products have applied for Chinese patents, and prevention is strictly prohibited. Violators shall bear legal responsibility.
- * Printed in January 2023











Guangdong Kinlong Hardware Products Co., Ltd.

No.3, Jian Lang Rd., Tangxia Town, Dongguan City, China.

T: 0086-769-82166666 82136666 F: 0086-769-82955240 82955241

E: mail@kinlong.com

H: www.kinlong.com

CIFIAL, S.A.
Apartado 413
4524-907 Riomeão
PORTUGAL
40°57' 29.20" N
8°35' 11.40"W
Tel: +351 256 780 100
Fax: +351 256 783 395
cifial@cifial.pt
www.cifial.pt

CIFIAL UK, Ltd.
7 Faraday Court
Park Farm Industrial Estate
Wellingborough,
Northants NN8 6XY
UK
Phone: +44 1 933 402 008
Fax: +44 1 933 402 063
sales@cifial.co.uk
www.cifial.co.uk

Hardcover Decoration Door and Window Hardware Products Catalogue



WWW.CIFIAL.PT

CIFIAL

CIFIAL brand introduction

CIFIAL, founded in 1904 in Porto, Portugal, has been striving to explore the perfection of product innovation and process engineering with a hundred years of continuous technological innovation and management improvement. Over the years, its technology and products have become the spirit of inheritance in the field of construction. It has gained international recognition and won world-renowned design awards.





Production Scenarios of CIF Factory in 1904

Group photo of all CIFIAL personnel in the 1940s

Everything CIFIAL does comes from continuous innovation. From product design to production and manufacturing, it reflects humanized design, green energy saving and craftsman spirit everywhere. CIFIAL product design and quality has been recognized internationally for many years, winning the world famous design awards: such as the German Reddot Award, the German IF Design Award, the Japanese G-Mark Design Award, the European Design Award EDP, the American International Design Award ADEX, etc. Over the years, CIFIAL has insisted on quality, and its technology and products have become the spirit of inheritance and craftsmanship in the field of construction.

After the baptism of the First World War and the Second World War, CIFIAL has maintained its development vitality in many world economic crises, and achieved nirvana through enterprise transformation. In it's over a century long history of development, we have adhered to meticulous craftsmanship and have gained recognition from customers over the years, creating a well-known brand in the global construction industry.

In 2019, Kinlong Company, which is committed to globalization, wholly acquired the Portuguese CIFIAL Group, introducing pure European building hardware products into the Chinese market, and starting a new journey of applying CIFIAL to the hardcover house and home decoration business in China.







German Red Dot Design Award

German IF Design Award

In 2019, KIN LONG and CIFIAL signed an acquisition agreement

CIFIAL products are widely used in villas, high-end residential buildings, high-end apartments, hotels, furnished rooms, and upgrade and renovation projects. Using CIFIAL brings you a different experience for European brands!!

CIFIAL

Maintenance instructions for hardwares of hardcover decoration doors and windows

- 1. Please maintain the hardware regularly. The handle, hinge, hinge and other open functional parts should be decontaminated and dusted frequently. It is strictly prohibited to use corrosive chemicals to clean the product.
- 2. The movable and friction mechanism shall be properly lubricated regularly and kept clean, lubricated and free of blockage. If the screw is loose, please repair or replace it in time.
- 3. Please clean the profiles when installing the products on site to prevent foreign matters from affecting the normal opening of doors and windows.
- 4. The performance of doors and windows can be improved by adjusting the product due to the poor phenomena such as sagging and excessive gap due to processing accuracy or long-term use.
- 5. The hardware products need to be used together. If the product quality problems are caused by the use of non CIFIAL.

Be careful:

- 1. The product application in the catalogue is based on the conventional application environment. In the unconventional use environment, such as high salt, high humidity, high corrosion and offshore areas, please communicate with the technicians in advance.
- 2. The technical parameters and pictures of the products in the catalogue are for reference only, and the actual application shall be subject to the real object. We will not be responsible for the quality of the application beyond the use limit or the mixed use of other products that are not recognized by the commitment.
- 3. With the upgrading and progress of product technology, the parameters of some products will change without further notice.
- 4. To ensure customer satisfaction and reduce after-sales problems. If the product is not in complete set, please communicate with the technician when using the single product to ensure the safety of the product in use and understand the relevant complete set configuration.
- 5. The bearing capacity of the hardware in the atlas is related to the parameters such as door and window materials, glass thickness, width and height ratio. When selecting non-standard door and window types, please contact our technical service personnel.
- 6. The applicable window parameters shown in the atlas are based on laboratory environmental testing and historical application experience. Please conduct trial assembly and confirmation according to the actual application conditions. The parameters in this atlas are not used as the basis for any litigation and compensation.
- 7. The products shall not be stored in the open air before installation to avoid exposure to the sun and rain.







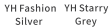
Nordic simple series handle color

Oxidation treatment:









Paint baking treatment:



Silver



Grey







KQ Fashion KQ Starry KQ bronze inky black





Light fashion series handle color matching

Oxidation treatment:

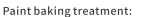








YH Fashion YH Starry Silver





Silver







inky black









New Chinese style series handle color scheme

Oxidation treatment:







YH Fashion YH Starry Silver





The new Chinese style

Elegant and subtle, dignified and elegant

CIFIAL

CIFIAL

- Focus on R&D and innovation of high-end hardcover doors and windows hardware
- Focus on matching product style with decoration style
- Focus on product experience and appearance
- ♦ Focus on product safety



| | Open-in top hung window system ——— | 001-002 |
|-------------------|--|---------|
| | Window screen integrated system ——— | 003-006 |
| | Door and window integrated system ——— | 007-008 |
| Hardware system | Narrow side swing door system ——— | 009-010 |
| - Haraware system | Narrow side lifting door system ———— | 011-012 |
| | Sliding folding door system ———— | 013-014 |
| | Heavy duty sliding door system ———— | 015-016 |
| CATALOGUE | Lifting sliding door system ————— | 017-018 |
| | Window handle series ———— | 019-023 |
| | Functional handle series ———— | 024-025 |
| | Door handle series —————— | 026-029 |
| | Handle&sliding lock series ————— | 030-033 |
| Product range | Hinge series ———— | 034-041 |
| | Transmitter series — | 042-044 |
| | Door lock series ————— | 045 |
| | Transmission rod series ———————————————————————————————————— | 046-050 |
| | Flat- opening lock plate series ———— | 051 |
| | sliding lock latch series ————— | 052 |
| | Other series — | 053-054 |
| | Pulley series ———————————————————————————————————— | 055-060 |
| | Yarn mesh series —————— | 061-062 |



ZND120 Concealed horizontal pivoting window hardware system

ZND120 HORIZONTAL PIVOTING WINDOW CONFIGURATION ACCESSORIES LIST

| Item | Name of accessories | Code | Quantity | Remark |
|------|---------------------------|----------|----------|---|
| 1 | Square steel handle | ZS10 | 1 | Optional handle appearance, mechanical sound and oxidation treatment |
| 2 | Transmitter | ZDA212 | 1 | Silver/black, optional |
| 3 | Hidden Top Right Hinge | ZHY612-R | 1 | Optional 180 degree hinge ZHY613, surface mounted hinge ZH210, left and right Optional 180 degree hinge ZHY623, |
| 4 | Hidden Bottom Right Hinge | ZHY620-R | 1 | Optional 180 degree hinge ZHY623, surface mounted hinge ZH211, left and right |
| 5 | Anti error corner device | ZJ110 | 1 | |
| 6 | Latch | ZCX10 | 1 | |
| 7 | Lock block | ZLP111 | 1 | |
| 8 | Lock block | ZFT10 | 1 | |
| 9 | Support base | ZLC12 | 1 | |
| 10 | Support block | ZLC11 | 1 | |
| 11 | Limiter | ZFX10-12 | 1 | Specification depends on window type, optional |

NT OPEN-IN CASEMENT SCREEN WINDOW CONFIGURATION ACCESSORIES LIST

| Item | Name of accessories | Code | Quantity | Remark |
|------|-----------------------|----------|----------|---|
| 1 | Concealed spring lock | ZSQ20SY | 1 | Oxidation, optional |
| 2 | Main transmission rod | ZGZ10 | 1 | |
| 3 | Side transmission rod | ZGB10M | 2 | Anti theft lock point |
| 4 | Lock block | ZLP110 | 2 | Anti theft lock block |
| 5 | Screen hinge | ZHY512-L | 1 | Left and right, quick disassembly and assembly, bearing 10KG |
| 6 | Screen hinge | ZHY512-R | 1 | Left and right, quick disassembly and assembly, bearing 10KG |

ACCESSORIES LIST WT OPEN-OUT CASEMENT SCREEN WINDOW CONFIGURATION

| Item | Name of accessories | Code | Quantity | Remark |
|------|-----------------------|----------|----------|---|
| 1 | Square steel handle | ZSW10-R | 1 | Optional handle appearance, mechanical sound and oxidation treatment |
| 2 | Transmitter | ZDA110T | 1 | Center distance is adjustable 11-16mm, optional |
| 3 | Side transmission rod | ZGB10M | 2 | Anti theft lock point |
| 4 | Lock block | ZLP110 | 2 | Anti theft lock block |
| 5 | Screen hinge | ZHY511-L | 1 | It can be divided into left and right parts, and can bear 15KG |
| 6 | Screen hinge | ZHY511-R | 1 | It can be divided into left and right parts, and can bear 15KG |
| 7 | Support base | ZLC10 | 1 | Options |
| 8 | Support block | ZLC11 | 1 | Options |
| 9 | Limiter | ZFX10-12 | 1 | Specification depends on window type, optional |

- 1. The horizontal pivoting window can meet the window type with the width of 470-750mm and the height of 880-1500mm.
- 2. Please maintain the hardware regularly. The basic bearing capacity of the horizontal pivoting window is 90kg. It is recommended that the window type ratio (height/width) be kept at 1.5:1.
- 3. Configuration description: the configuration of the horizontal pivoting window + open-in screen window is ZND100-NT; The horizontal pivoting window + open-out screen is: ZND100-WT.



WINDOW

SCREEN

HARDWARE

SYSTEM



ZWT100 WINDOW SCREEN INTEGRATED HARDWARE SYSTEM

OPEN-IN CASEMENT SCREEN WINDOW CONFIGURATION ACCESSORIES LIST

| Item | Name of accessories | Code | Quantity | Remark |
|--------------------------|-----------------------|---------------------------------------|----------|--|
| 1 | Square steel handle | ZS10 | 1 | Optional handle appearance, mechanical sound and oxidation treatment |
| 2 | Transmitter | ZDA110T | 1 | Center distance is adjustable 11-16mm, optional |
| 3 | Side transmission rod | ZGB10M | 2 | Anti theft lock point |
| 4 | Lock block | ZLP110 | 2 | Anti theft lock block |
| 5 | Screen hinge | ZHY510-L | 1 | It can be divided into left and right parts, and can bear 10KG |
| 6 | Screen hinge | ZHY510-R | 1 | It can be divided into left and right parts, and can bear 10KG |
| 7 | Support base | ZLC10 | 1 | Options |
| 8 | Support block | ZLC11 | 1 | Options |
| Wire mesh accessories | wire mesh | Apennine alloy invisible yarn mesh | 0.8-2.5 | Wire mesh products, optional |

OPEN-OUT CASEMENT SCREEN WINDOW CONFIGURATION ACCESSORIES LIST

| Item | Name of accessories | Code | Quantity | Remark |
|------|-----------------------|---------|----------|--|
| 9 | Square steel handle | ZSW10-R | 1 | Optional handle appearance, mechanical sound and oxidation treatment |
| 10 | Transmitter | ZDA120T | 1 | Center distance is adjustable 25-32mm, optional |
| 11 | Side transmission rod | ZGB10M | 2 | Anti theft lock point |
| 12 | Lock block | ZLP110 | 2 | Anti theft lock block |
| 13 | Hide hinge | ZHJ10-R | 1 | It can be divided into left and right parts, and can bear 60KG |
| 14 | Hide hinge | ZHJ10-L | 1 | It can be divided into left and right parts, and can bear 60KG |
| 15 | Support base | ZLC10 | 1 | Options |
| 16 | Support block | ZLC11 | 1 | Options |

- 1. Hinge bearing capacity: ≤ 60kg, window specification: (window width * window height) 600mm * 1200mm, recommended window type ratio (height/width) is 1.5:1.
- 2. Bearing capacity of screen hinges: ≤ 10kg, it is recommended that the window type ratio (height/ width) be kept at 1.5:1.
- 3. Please maintain the hardware regularly.
- 4. Open windows should not be used in rainy days or in weather with wind force above.
- 5. Two types of wire mesh can be selected. Please refer to P61-P62 of the product performance
- 6. Hardware products need to be used together. If product quality problems are caused by the use of non CIFIAL brand products, they will not enjoy relevant after-sales services.





ZNT100 WINDOW SCREEN INTEGRATED HARDWARE SYSTEM

ACCESSORIES LIST OPEN-OUT CASEMENT SCREEN WINDOW CONFIGURATION

| Item | Name of accessories | Code | Quantity | Remark |
|-----------------------|-----------------------|---------------------------------------|---------------------|--|
| 1 | Square steel handle | ZSW10-R | 1 | Optional handle appearance, mechanical sound and oxidation treatment |
| 2 | Transmitter | ZDA110T | 1 | Center distance is adjustable 11-16mm, optional |
| 3 | Side transmission rod | ZGB10M | 2 | Anti theft lock point |
| 4 | Lock block | ZLP110 | 2 | Anti theft lock block |
| 5 | Screen hinge | ZHY511-L | 1 | It can be divided into left and right parts, and can bear 15KG |
| 6 | Screen hinge | ZHY511-R | 1 | It can be divided into left and right parts, and can bear 15KG |
| 7 | Support base | ZLC10 | 1 | Options |
| 8 | Support block | ZLC11 | 1 | Options |
| 9 | Limiter | ZFX10 | 1 | Specification depends on window type, optional |
| Wire mesh accessories | wire mesh | Apennine alloy invisible yarn mesh | 0.8 2.5 | Wire mesh products, optional |

OPEN-IN CASEMENT SCREEN WINDOW CONFIGURATION ACCESSORIES LIST

| Item | Name of accessories | Code | Quantity | Remark |
|------|-----------------------|----------|----------|--|
| 10 | Square steel handle | ZS10 | 1 | Optional handle appearance, mechanical sound and oxidation treatment |
| 11 | Transmitter | ZDA120T | 1 | Center distance is adjustable 11-16mm, optional |
| 12 | Side transmission rod | ZGB10M | 2 | Anti theft lock point |
| 13 | Lock block | ZLP110 | 2 | Anti theft lock block |
| 14 | Screen hinge | ZHY621-L | 1 | It can be divided into left and right parts, and can bear 60KG |
| 15 | Screen hinge | ZHY621-R | 1 | It can be divided into left and right parts, and can bear 60KG |
| 16 | Support base | ZLC10 | 1 | Options |
| 17 | Support block | ZLC11 | 1 | Options |

- 1. Hinge bearing capacity: ≤ 60kg, window specification: (window width * window height) 750mm * 1200mm, recommended window type ratio (height/width) is 1.5:1.
- 2. The external screen window must be equipped with air support/limiter. Please keep it normally closed to avoid damage to hardware caused by excessive wind. Bearing capacity of screen hinges: ≤ 15kg, it is recommended that the window type ratio (height/width) be kept at 1.5:1
- 3、Please maintain the hardware regularly. Open windows should not be used in rainy days or in weather with wind force above
- 4、 Two types of wire mesh can be selected, refer to the product performance introduction.
- 5. Hardware products need to be used together. If product quality problems are caused by the use of non CIFIAL brand products will not enjoy relevant a fter-sales services.



ACCESSORIES LIST

| Item | Name of accessories | Code | Quantity | Remark |
|------|-------------------------|---------|----------|---|
| 1 | Square steel handle | ZS10 | 1 | Optional handle appearance, mechanica sound and oxidation treatment |
| 2 | Transmitter | ZDA211 | 1 | Optional ZDA210 |
| 3 | Corner device | ZJ110 | 1 | |
| 4 | Corner device | ZJ210 | 3 | |
| 5 | Lock block | ZLP111 | 2 | |
| 6 | Lock block | ZLP114 | 2 | |
| 7 | Lock block | ZLP116 | 2 | |
| 8 | pull rod | ZLG111 | 1 | |
| 9 | Connecting linkage | ZGZ22M | 1 | |
| 10 | Middle transmission rod | ZGZ21M | 2 | |
| 11 | Upper hinge | ZH210-R | 1 | Left and right |
| 12 | Bottom hinge | ZH211-R | 2 | Left and right |
| 13 | Upper hinge | ZH212-R | 1 | Left and right |

RECOMMENDED HANDLE





See P20 for more options of handle series products

Oxidation treatment



Paint baking treatment:



CONFIGURATION SPECIFICATION

- 1. The basic bearing capacity is 120kg. It can meet the door type within the range of 500-900mm wide and 2200mm high.
- 2. Please maintain the hardware regularly
- 3. It shall be used for indoor partition.





DOOR AND WINDOW INTEGRATED

HARDWARE



ZBM100 Narrow side swing door hardware system

ACCESSORIES LIST

| Item | Name of accessories | Code | Quantity | Remark |
|------|---------------------|------------|----------|----------------|
| 1 | Door handle | ZSQ210 | 1 | Left and right |
| 2 | Hinge | ZHQ110-L/R | 2 | Options |

- 1. Bearing capacity of stainless steel hinge: ≤ 40kg
- 2. Please maintain the hardware regularly
- 3. Hardware products need to be used together. If product quality problems are caused by the use of non CIFIAL brand products will not enjoy relevant a fter-sales services.

ZDT100 SERIES

HARDWARE SYSTEM OF EXTREMELY NARROW SLIDING DOOR

HARDWARE SYSTEM OF EXTREMELY NARROW SLIDING DOOR



ZDT100 HARDWARE SYSTEM OF EXTREMELY NARROW SLIDING DOOR

ACCESSORIES LIST

buffer hoisting system

| Item | Name of accessories | Code | Product pictures (the quanti is subject to the drawing) | ty Guide rail diagram |
|------|--|--------|---|--------------------------|
| 1 | C-type quick release two-way buffer lifting wheel system (recommended) | ZDTK10 | | 28.6 |
| 2 | General one-way buffering system | ZDTC10 | | 29.8 |
| 3 | General bi-directional buffering system | ZDTC20 | *** | 2.5 |

Linkage buffer hoisting system

| Item | Name of accessories | Code | Product pictures (the quantity is subject to the drawing) |
|------|---|--------|---|
| 1 | 2+0 type synchronous double leaf linkage accessories | ZDTL20 | |
| 2 | 2+1 type synchronous double leaf linkage accessories | ZDTL21 | |
| 3 | 3+0 type synchronous double leaf linkage accessories | ZDTL30 | |
| 4 | 3+1 type synchronous double leaf linkage accessories | ZDTL31 | |
| 5 | 2+2type synchronous double leaf linkage accessories | ZDTL22 | |

Handle

| 1 | handle | ZDTS10 | |
|---|--------|--------|--|
|---|--------|--------|--|

- 1. Buffer hoisting system takes one sash as a set, and each sash is equipped with sliding configuration. It is recommended to equip two handles
- 2. The optimum load of the buffer hoisting system is 50-80kg, the applicable door thickness is \geq 30mm, and the height adjustment is \pm 2.5mm
- 3、Linkage buffer configuration includes: 1 set of functional parts (functions are selected according to requirements); It is recommended to equip 2 handles (according to the number of door leaves).
- 4. The optimal load of the linkage buffer system is 60kg 80kg, the applicable door thickness is \geq 30mm, the applicable door width is \geq 770mm, and the height adjustment is \pm 2.5mm

ZTD100 SERIES

SLIDING AND FOLDING DOOR HARDWARE SYSTEM



ZTD100 SLIDING AND FOLDING DOOR HARDWARE SYSTEM

ACCESSORIES LIST

| Item | Name of accessories | Code | Quantity | Remark |
|------|-----------------------|------------|----------|---|
| | Traine of decessories | ooue | Caraca | Kemark |
| 1 | Door handle | ZSM10 | 1 | Paint, optional |
| 2 | Doorlock | ZMS3292/II | 1 | |
| 3 | Coverplate | ZMK12 | 1 | |
| 4 | Transmitter | ZDB130 | 2 | |
| 5 | Handle | ZSH20 | 2 | Paint, optional |
| 6 | Latch bar | ZCX12 | 4 | |
| 7 | Lock cylinder | ZMX4747/T | 1 | Depending on the thickness of the profile |
| 8 | Upper hinge system | ZTD100-01 | 1 | Baking varnish |
| 9 | Bottom hinge system | ZTD100-02 | 1 | Baking varnish |
| 10 | Side hinge | ZTD100-05 | 9 | Baking varnish |

RECOMMENDED HANDLE



- 1. The upper hinge system has the self balancing ability, which makes it easier and smoother to push and pull the door leaf, and can bear the weight from top to bottom.
- 2. It can meet the odd number of door configurations, such as 431, 633, etc., and the door is 800mm wide, 2400mm high, and weighs no more than 90kg.
- 3. Please maintain the hardware regularly.

HEAVY DUTY SLIDING DOOR HARDWARE SYSTEM

HEAVY DUTY SLIDING DOOR HARDWARE SYSTEM

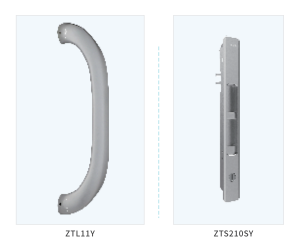


ZTM100 HEAVY DUTY SLIDING DOOR HARDWARE SYSTEM

ACCESSORIES LIST

| Item | Name of accessories | Code | Quantity | Remark |
|------|---------------------|-------------|----------|---|
| 1 | Slidinglock | ZTS210SY | 2 | Oxidation, optional |
| 2 | Clasp | ZTK10Y | 4 | Oxidation, optional |
| 3 | handle | ZTL11Y | 2 | Oxidation, optional |
| 4 | Hook lock | ZMSG2820/II | 1 | |
| 5 | Coverplate | ZMK10 | 1 | |
| 6 | Lock cylinder box | ZMH10Y | 1 | oxidation |
| 7 | Lock cylinder | ZMX3737/T | 1 | Depending on the thickness of the profile |
| 8 | transmisson rod | ZGS10M-L | 2 | The length specification depends on the door type |
| 9 | Latch | ZLM214 | 4 | |
| 10 | pulley | ZRM410 | 8 | Depending on the profile |
| 11 | Guide pulley | ZDL110 | 8 | Depending on the profile |
| 12 | Bumper block | ZFZ11 | 6 | |

RECOMMENDED HANDLE



See P31 for more options of handle series products

Oxidation treatment



- 1. The bearing capacity of pulley is \leq 120kg, which is determined according to the specification of pulley block.
- 2. The lock catch can be made of stainless steel.
- 3. Hardware products need to be used together. If product quality problems are caused by the use of non CIFIAL brand products will not enjoy relevant after-sales services.

ZTL100 SERIES

LIFTING SLIDING DOOR HARDWARE SYSTEM

LIFTING SLIDING DOOR HARDWARE SYSTEM



ZTL100 LIFTING SLIDING DOOR HARDWARE SYSTEM

ACCESSORIES LIST

| Item | Name of accessories | Code | Quantity | Remark |
|------|-------------------------|---------------|----------|--|
| 1 | Door handle | ZST10 | 1 | Paint, optional |
| 2 | Transmission lock | ZTL100-01 | 1 | The t otal length can be customized |
| 3 | Support block | ZTL100-02 | 8 | Height c an be customized |
| 4 | Rear pulley | ZTL100-03 | 1 | |
| 5 | Front pulley | ZTL100-04 | 1 | |
| 6 | Latch | ZTL100-05 | 2 | Optional |
| 7 | Left positioning block | ZTL100-06L | 1 | Left and right |
| 8 | Right positioning block | ZTL100-06R | 1 | Left and right |
| 9 | Connecting rod | ZTL100-07-400 | 1 | The specification depends on the door type |
| 10 | Support base | ZTL100-08 | 1 | Height can be customized |
| 11 | Waterproof cover | ZTL100-09 | 2 | |
| 12 | Support block | ZTL100-10 | 3 | |
| 13 | Left cover plate | ZTL100-11L | 1 | Left and right |
| 14 | Upper cover plate | ZTL100-12 | 1 | |
| 15 | Right blocking end | ZTL100-13R | 1 | Left and right |
| 16 | Bumper block | ZFZ13 | 1 | |
| 17 | Anti-theft block | ZFD20 | 1 | |
| 18 | Plastic cushion block | ZTL100-15 | 3 | |

RECOMMENDED HANDLE



CONFIGURATION

- 1. The maximum weight of the open fan is 300kg, and the weight of the open sash is determined by the bearing wheel.
- 2. Pay attention to the installation position of the lock catch when selecting profiles.
- 3. If the handle needs to have a lock cylinder hole, please consult the technician
- 4. The maximum width of the sash is 3000mm, the maximum opening is 2800mm, and the maximum height of the sash is 2675mm.
- 5. The middle pulley is recommended for single door with width exceeding 2000mm.

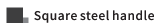
CIFIAL



WINDOW HANDLE SERIES CIFIAL

NORDIC MINIMALISM





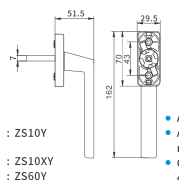
Adapting system: casement window& Horizontal pivoting window Technical parameters: exposed square steel 24mm, 42mm

Optional:

oxidation

 Amino baking varnish with mechanical sound

• Oxidation band with Chinese pattern : ZS60Y



• Amino baking varnish • Amino baking varnish with

mechanical sound Oxidized mechanical vocal



: ZS60XY cords with Chinese pattern

Square steel handle

Adapting system: casement window Technical parameters: exposed square steel 24mm, 42mm,

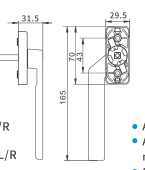
The product has left and right

Optional:

 Oxidation : ZSW10Y-L/R

 Amino baking varnish with mechanical sound : ZSW10XY-L/R Oxidation band with

: ZSW60Y Chinese pattern



 Amino baking varnish : ZSW10-L/R

 Amino baking varnish with : ZSW10X-L/R mechanical sound

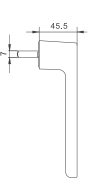
• Oxidized mechanical vocal cords with Chinese pattern: ZSW60XY-L/R

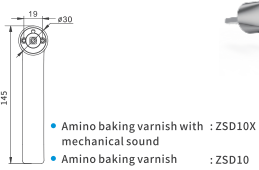
No base handle

Adapting system: casement window& Horizontal pivoting window Technical parameters: exposed square steel 24mm, 42mm

 Oxidation : ZSD10Y Mechanical sound of

oxidation belt : ZSD10XY





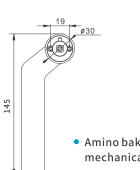
No base handle

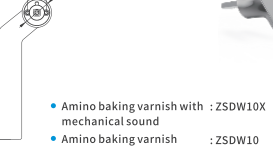
Adapting system: casement window Technical parameters: exposed square steel 24mm, 42mm, The product has left and right

Optional:

: ZSDW10Y-L/R Oxidation Mechanical sound of

: ZSDW10XY-L/R oxidation belt





COLORS











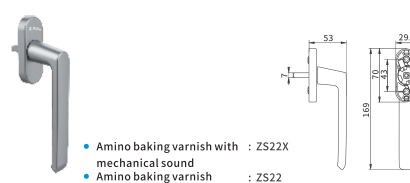








NORDIC MINIMALISM



Square steel handle

Adapting system: casement window& Horizontal pivoting window Technical parameters: exposed square steel 24mm, 42mm

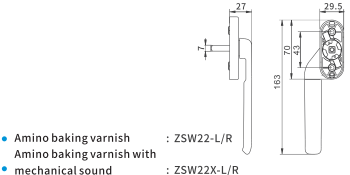
Optional:

 Oxidation : ZS22Y

Mechanical sound of

oxidation belt : ZS22XY





Square steel handle

Adapting system: casement window Technical parameters: exposed square steel 24mm, 42mm,

The product has left and right

Optional:

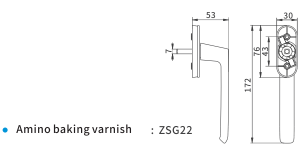
Oxidation : ZSW22Y-L/R

• Mechanical sound of

: ZSW22XY-L/R oxidation belt



mechanical sound



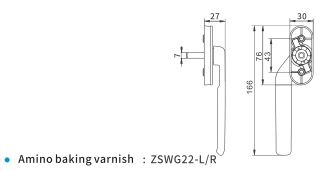
Square steel handle

Adapting system: casement window& Horizontal pivoting window Technical parameters: exposed square steel 24mm, 42mm

Optional:

 Amino baking varnish with : ZSG22X mechanical sound





Square steel handle

Adapting system: casement window Technical parameters: exposed square steel 24mm, 42mm,

The product has left and right

Optional:

 Amino baking varnish : ZSWG22X-L/R with mechanical sound

021





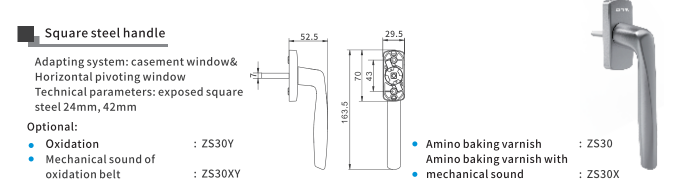


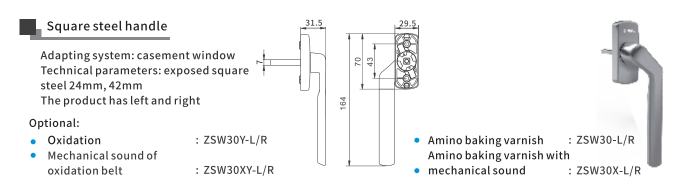


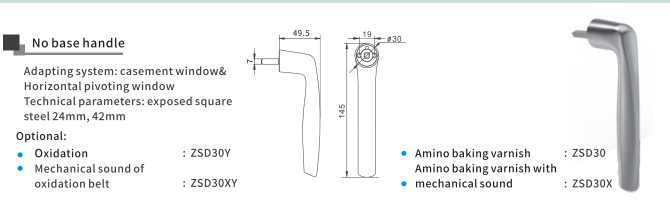


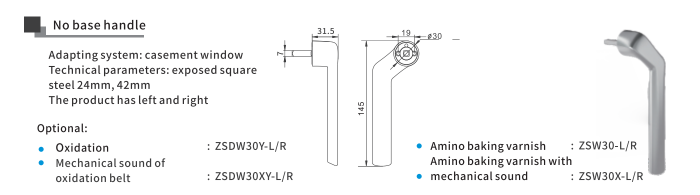
COLORS

ENTRY LUXURY FASHION

















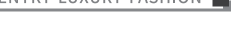








ENTRY LUXURY FASHION





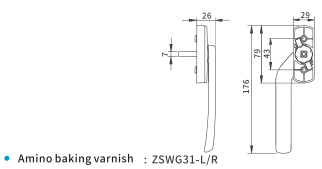
Square steel handle

Adapting system: casement window& Horizontal pivoting window Technical parameters: exposed square steel 24mm, 42mm

Optional:

• Amino baking varnish with: ZSG31X mechanical sound





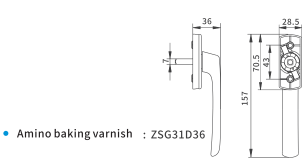
Square steel handle

Adapting system: casement window Technical parameters: exposed square steel 24mm, 42mm The product has left and right

Optional:

 Amino baking varnish : ZSWG31X-L/R with mechanical sound





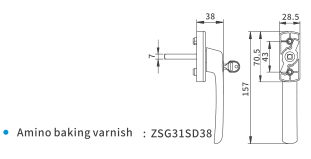
Square steel handle

Adapting system: casement window& Horizontal pivotingwindow Technical parameters: exposed square steel 24mm, 42mm

Optional:

• Amino baking varnish with: ZSG31XD36 mechanical sound





Square steel handle

Adapting system: casement window& Horizontal pivotingwindow Technical parameters: exposed square steel 24mm, 42mm

Optional:

• Amino baking varnish with: ZSG31SXD38 mechanical sound















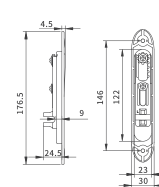
FUNCTION HAND

Concealed handle

Adapting system: screen window Technical parameters: left and right products

Optional:

 Amino paint key : ZSK721S-L/R (One key opens)



Amino baking varnish

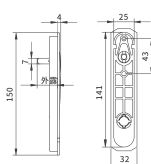


Square steel handle

Adapting system: screen window Technical parameters: exposed square steel 25mm

Optional:

 Amino paint key :ZSK821S (One key opens)

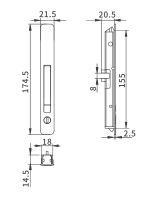


Amino baking varnish



Hidden spring lock

Adapting system: screen window Technical parameters: the minimum thickness of the selected profile is 15mm



Oxide key payment



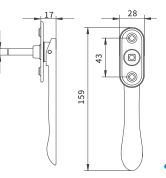
Lifting handle

Adapting system: screen&Sliding folding Technical parameters: exposed square

steel 20mm, 25mm, 30mm



:ZSH20Y Oxidation treatment



Amino baking varnish :ZSH20

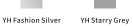














Door handle

DOOR HANDLE

Surface treatment: amino baking varnish

Technical parameters: the length of square steel is H+2 * (15-20) mm,The length ends with 0 and 5 (4 can be rounded but not 5 can be rounded) The length of the screw is H+(10-15) mm,The length ends with 0 and 5 (4 can be rounded but not 5 can be rounded)

Adapting system: swing door

Fork handle

Adapting system: casement window Technical parameters: tongue length exposed 20-60mm

FUNCTION HANDLE



• Amino baking varnish: ZSF181

• Amino baking varnish: ZSG80S

Adapting system: casement window& Horizontal pivoting window Technical parameters: exposed square steel 24mm, 42mm



• Fork handle :ZSG180S





ZSM10

• Amino baking varnish :ZSG131

Fork handle

Adapting system: casement window Technical parameters: tongue length exposed 20-70mm

Optional:

mechanical sound

• Amino baking varnish with: ZSG131X

• Amino baking varnish: ZSWG131-L/R

Fork handle

Adapting system: casement window Technical parameters: tongue length exposed 20-50mm

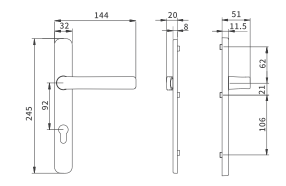
The product has left and right

Optional:

• Amino baking varnish with mechanical sound : ZSWG131X-L/R



Surface treatment: amino baking varnish Adaptation system: screen door integrated door





ZSMS10



















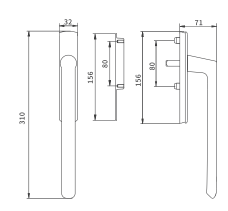




Door handle

Surface treatment: amino baking varnish

Adapting system: lifting sliding door



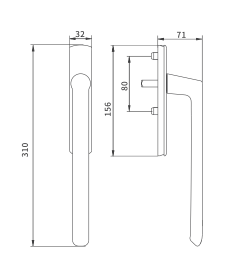
• ZST110

Door handle

Surface treatment: amino baking varnish Adapting system: lifting sliding door



ZST10



Optional

• Single side with lock cylinder model :ZST10S

• Double side with lock cylinder model :ZST210S

027





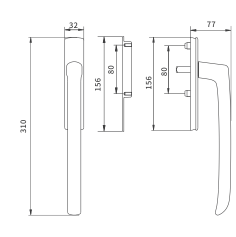






Door handle

Surface treatment: amino baking varnish Adapting system: lifting sliding door

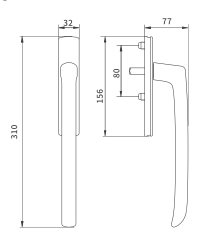




ZST131

Door handle

Surface treatment: amino baking varnish Adapting system: lifting sliding door





Optional

• Single side with lock cylinder model :ZST31S • Double side with lock cylinder model

:ZST231S

KQ bronze

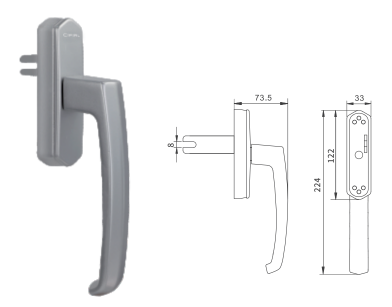
• ZST31







CIFIAL DOOR HANDLE SERIES



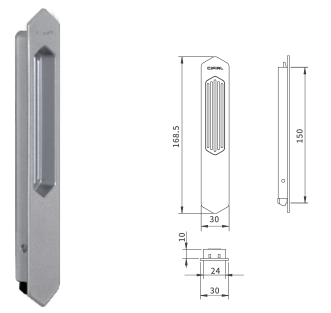
Door handle

Surface treatment: amino baking varnish Adapting system: sliding door Technical parameters: tongue length exposed 20-70mm, square steel exposed L=20-80mm (take 5 as the advanced unit)

• Pullout fork : ZSM115

Optional:

• Square steel : ZSM15



Clasp

Surface treatment: amino baking varnish Adapting system: sliding door

• Amino baking varnish : ZTK15







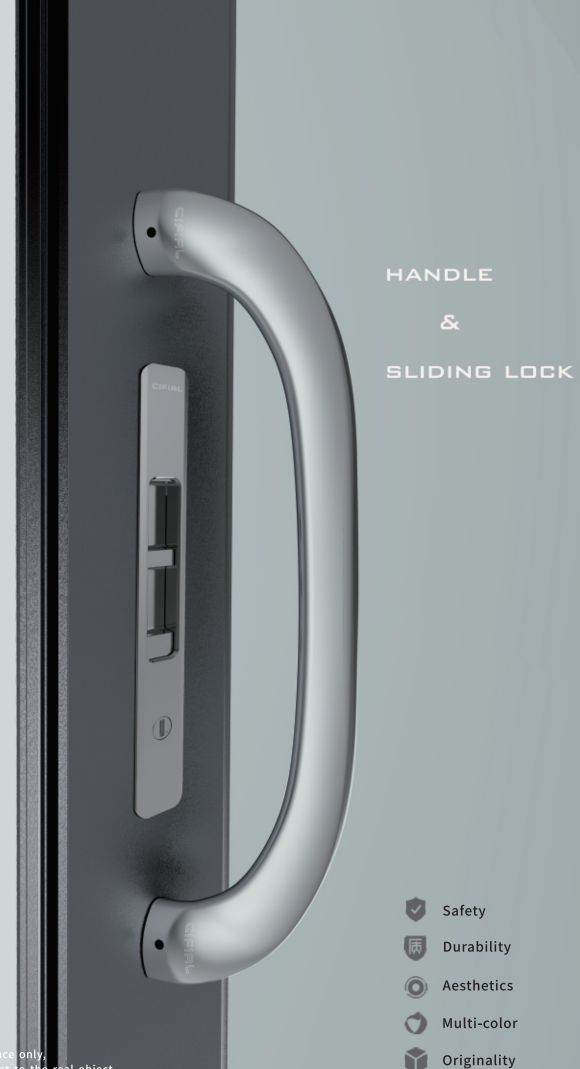






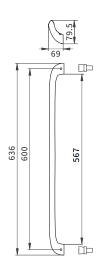
The picture is for reference only, and the product is subject to the real object

CIFIAL



HANDLE ___

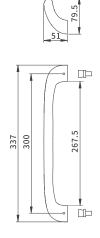




HANDLE

Surface treatment: anodic oxidation Adapting system:sliding D&W Technical parameters: the center distance is 600mm

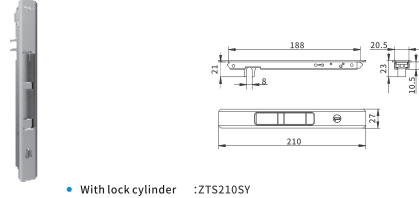
• ZTL11Y



HANDLE

Surface treatment: anodic oxidation Adapting system: sliding door Technical parameters: the center distance is 300mm

SLIDING LOCK



SLIDING LOCK

Surface treatment: anodic oxidation Adapting system: Sliding D&W Technical parameters: adaptive profile thickness 25-35mm, multi-point locking

Optional:

• No lock cylinder :ZTS210Y













031

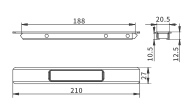






HANDLE

Surface treatment: anodic oxidation Adapting system: sliding D&W Technical parameters: adaptive profile thickness ≥ 25mm



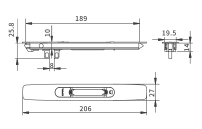
ZTK10Y

SLIDING LOCK

Surface treatment: amino baking varnish Adapting system: Sliding D&W
Technical parameters: the minimum thickness of adaptive profile is 30mm, multi-point locking, and the key cannot be fully opened



With lock :ZTS211S



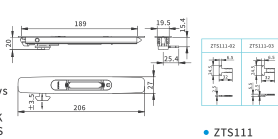
ZTS211

SLIDING LOCK

Surface treatment: amino baking varnish
Adapting system: Sliding D&W
Technical parameters: the minimum
thickness of the adaptive profile is 30mm,
The key cannot be fully opened, and the
locking hook needs to be ordered separatelys

Optional:

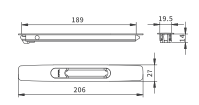
Automatic lock
 With lock cylinder
 Automatic lock belt lock cylinder
 ZTS111K
 ZTS111KS





HANDLE

Surface treatment: amino baking varnish Adapting system: Sliding D&W



• ZTK11

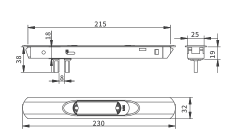


CIFIAL SLIDING LOCK SERIES







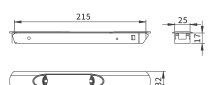


SLIDING LOCK

Surface treatment: anodic oxidation Adapting system:Sliding D&W Technical parameters: the minimum thickness of the adaptive profile is 45mm, and the single point/multi-point locking function







HANDLE

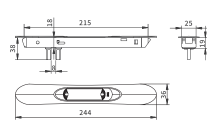
Surface treatment: anodic oxidation Adapting system: sliding D&W Technical parameters: the minimum thickness of adaptive profile is 45mm







ZTK12Y

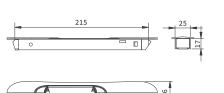


SLIDING LOCK

Surface treatment: anodic oxidation Adapting system:sliding D&W Technical parameters: the minimum thickness of the adaptive profile is 45mm, and the single point/multi-point locking function







HANDLE

Surface treatment: anodic oxidation Adapting system: Sliding D&W Technical parameters: the minimum thickness of adaptive profile is 45mm







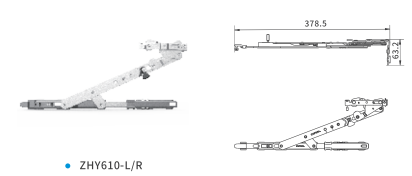






CIFIAL

HIDDEN WINDOW HINGE



HIDDEN WINDOW HINGE

Surface treatment: sanding Adapting system: Horizontal pivoting window Technical parameters: the maximum load is 90kg, which is used together with ZHY620-L/R, and the product has left and right

HINGE SERIES

Optional:

• 23/27 notch model : ZHY610K-L/R



HIDDEN WINDOW HINGE

Surface treatment: sanding Adapting system: Horizontal pivoting window Technical parameters: the maximum load is 90kg, which is used together with ZHY620-L/R, and the products have left and right

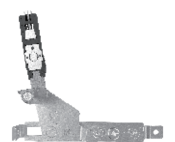




HIDDEN WINDOW HINGE

Surface treatment: sanding
Adapting system: open-in casement window
Technical parameters: the maximum load is
90kg, which is used together with ZHY620-L/R,
and the products have left and right





• ZHY620-L/R

HIDDEN WINDOW HINGE

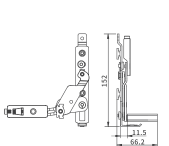
Surface treatment: sanding
Adapting system: Horizontal pivoting
window&open-incasement window
Technical parameters: the maximum load
is 90kg, which can be used together with
ZHY620-L/R or ZHY611-L/R or ZHY612-L/R,
and the product has left and right

Optional

• 23/27 notch model : ZHY620K-L/R

HIDDEN WINDOW HINGE

Surface treatment: sanding
Adapting system: open-in casement window
Technical parameters: the maximum load
is 60kg, one piece for each of the left and right
parts, used in sets,
and the product has left and right.
Window type specification: 750 * 1200
(width * height), opening angle 100 degrees.





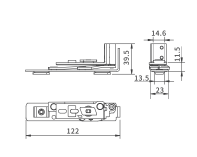
• ZHY621-L/R

HIDDEN SCREEN HINGE

Surface treatment: sanding Adapting system: open-in screen Technical parameters: the maximum load is 10kg, the opening angle is 90°, and the product has left and right



23/27 notch model : ZHY510K-L/R

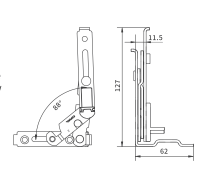




ZHY510-L/R

HIDDEN SCREEN HINGE

Surface treatment: sanding Adaptation system: screen window (hinge must be used together with wind support/ limiter when opening the screen window) Technical parameters: the maximum load is 15kg, the opening angle is 88°, and the product has left and right

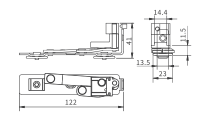


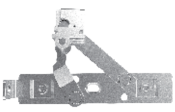


ZHY511-L/R

HIDDEN SCREEN HINGE

Surface treatment: sanding Adapting system: open-in screen Technical parameters: the maximum load is 10kg, the opening angle is 90°, quick disassembly and assembly, and the product has left and right



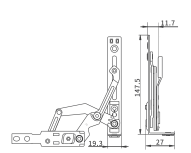


ZHY512-L/R

Optional

• 23/27 notch model : ZHY512K-L/R





• ZHY513-L/R

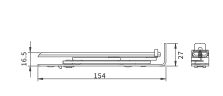
HIDDEN SCREEN HINGE

Surface treatment: sanding Adapting system: open-in screen Technical parameters: the maximum load is 10kg, the opening angle is 180°, the angle can be adjusted, the assembly and disassembly are fast, and the product has left and right

Optional:

23/27 notch model : ZHY513K-L/R



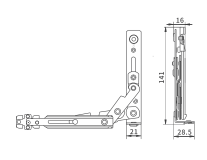


ZHY514-L/R

HIDDEN SCREEN HINGE

Surface treatment: sanding Adapting system: open-in screen Technical parameters: the maximum load is 10kg, the opening angle is 180°, and the product has left and right

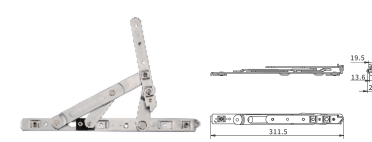




ZHY515-L/R

HIDDEN SCREEN HINGE

Surface treatment: sanding Adaptation system: screen window (hinge must be used together with wind support/ limiter when opening the screen window) Technical parameters: the maximum load is 10kg, the angle can be adjusted, the opening angle is 89°, and the product has left and right



ZHJ10-L/R

HINGE

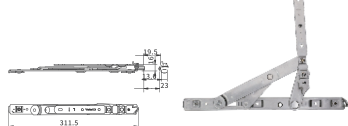
Surface treatment: sanding Adaptation system: Open-out casement window (used with antifalling device, please close the window in time in bad weather) Technical parameters: the maximum bearing is 60kg) (when the window specification exceeds the standard, this bearing is no longer applicable); It can meet the size of window type, window width *window height: 600 * 1200 (mm), the product has left and right, low damping hinge Optional:

• 23/27 notch model : ZHY513K-L/R

LOW FRICTION HINGE

HINGE SERIES

Surface treatment: stainless steel natural color Adaptation system: fireproof top hung window Technical parameters: the maximum load is 60kg, the opening angle is 88°, and it must be used to gether with other fireproof accessories. the product has left and right



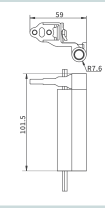
ZHS10-L/R



OPEN MOUNTED WINDOW HINGE

window hinge

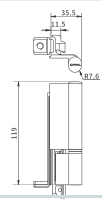
Surface treatment: amino baking varnish Adapting system: Horizontal pivoting window Technical parameters: maximum load bearing 100kg/2PCS, hinge passage: 4-5mm, used together with ZH211-L/R, the product has left and right





WINDOW HINGE

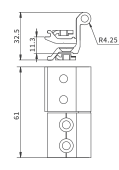
Surface treatment: amino baking varnish Adapting system:Horizontal pivoting window Technical parameters: maximum load bearing 100kg/2PCS, hinge passage: 4-5mm, used together with ZH211-L/R, the product has left and right





window hinge

Surface treatment: amino baking varnish Adapting system: open-in screen Technical parameters: maximum load bearing 10kg/2PCS, hinge passage: 3.5-5mm, the product has left and right



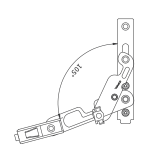


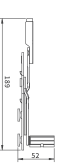
• ZH213-L/R

HIDDEN DOOR HINGE

HIDDEN DOOR HINGE

Surface treatment: sanding
Adapting system: Swing door
Technical parameters: maximum load 120kg, door type
specification: 900 * 2300, one set of ZHY622-SL and
ZHY622-XL, one set of ZHY622-SR and ZHY622-XR, and
the product has left and right



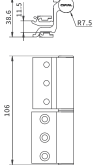




Upper hinge: ZHY622-SL/SR



ZH214-L/R

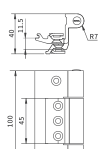


WINDOW HINGE

Surface treatment: amino baking varnish Adapting system:Open-in casement window Technical parameters: maximum load bearing 55kg/2PCS, hinge passage: 3.5-5mm, the product has left and right







WINDOW HINGE

Surface treatment: amino baking varnish Adapting system: Open-in casement window (23/27 notch)

Technical parameters: maximum load bearing 60kg/2PCS, hinge passage: 3.5-5mm



Amino baking varnish: ZH311

WINDOW HINGE

Surface treatment: amino baking varnish/anodizing

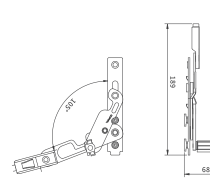
Adapting system: Open-in casement window Technical parameters: maximum load bearing 80kg/2PCS, hinge passage: 3.5-5mm

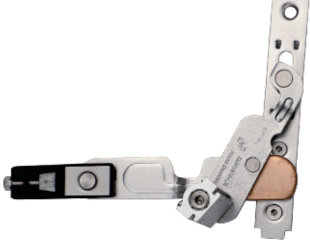


• Anodic oxidation :ZH311Y

HIDDEN DOOR HINGE

Surface treatment: sanding
Adapting system: Swing door
Technical parameters: maximum load 120kg, door type
specification: 900 * 2300, one set of ZHY622-SL and
ZHY622-XL,one set of ZHY622-SR and ZHY622-XR,
and the product has left and right





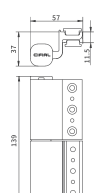
Bottom hinge: ZHY622-XL/XR

CIFIAL HINGE SERIES

OPEN MOUNTED WINDOW HINGE



• Amino baking varnish: ZH260-L/R



DOOR HINGE

Surface treatment: amino baking varnish /anodizing

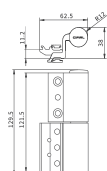
Adapting system: Swing door Technical parameters: maximum bearing 130kg/3PCS, hinge passage: 4-5mm, the product has left and right

Optional:

• Anodic oxidation : ZH260Y-L/R



• Amino baking varnish: ZH261K-L/R

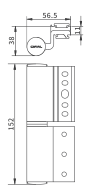


DOOR HINGE

Surface treatment: amino baking varnish Adapting system: Swing door (23/27 notch) Technical parameters: maximum bearing 120kg/3PCS, hinge passage: 3.5-5mm, the product has left and right



• Amino baking varnish: ZH262-L/R

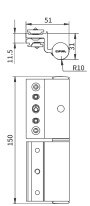


DOOR HINGE

Surface treatment: amino baking varnish Adapting system: Swing door Technical parameters: maximum bearing 150kg/3PCS, hinge passage: 4-5mm, the product has left and right



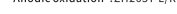
• Anodic oxidation :ZH263Y-L/R



DOOR HINGE

Surface treatment: anodic oxidation Adapting system: Swing door of frame and sash flush

Technical parameters: maximum bearing 120kg/3PCS, hinge passage: 4-5mm, the product has left and right



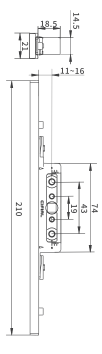




TRANSMITTER ___



ZDA110T



Adjustable center distance driver

TRANSMITTER SERIES

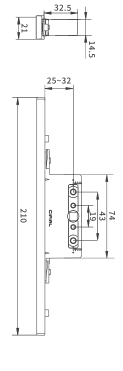
Surface color: black Adapting system: Swing door/sliding door Technical parameters: anti pull deflection, one-way single stroke. Suitable for conventional handle and non base handle

- Patented product
- Stepless adjustment of center distance

Adjustable range: 11mm-16mm



ZDA120T



Adjustable center distance driver

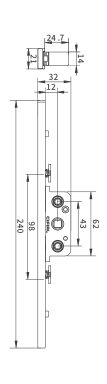
Surface color: black Adapting system: Swing door/sliding door Technical parameters: anti pull deflection, one-way single stroke. Suitable for conventional handle and non base handle

Patented product

• Stepless adjustment of center distance Adjustable range: 25mm-32mm

TRANSMITTER

Surface treatment: silver/black Adapting system: Horizontal pivoting window Technical parameters: center distance 12mm, anti pull deflection, one-way single stroke, used with ZJ110





TRANSMITTER

Optional:

Product code

ZDA212

ZDA211

Surface treatment: silver/black Adapting system: Swing door/sliding door Technical parameters: center distance 20, anti pull deflection, two-way single stroke

Adapting system

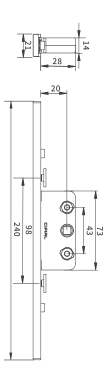
Inside opening and inside pouring

Inside opening and inside pouring

Center distance

12mm

15mm

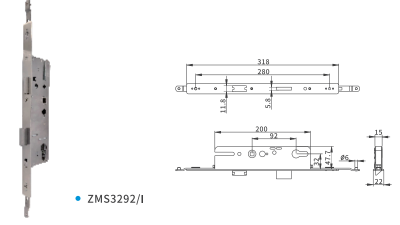




Optional:

| Product code | Product code Adapting system | |
|--------------|------------------------------|--------|
| ZDB110 | Flat opening/push-pull | 20mm |
| ZDB111 | Flat opening/push-pull | 25mm |
| ZDB113 | Flat opening/push-pull | 27.5mm |
| ZDB130 | Flat opening/push-pull | 30mm |
| ZDB131 | Flat opening/push-pull | 35mm |

DOOR LOCK

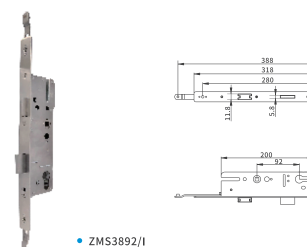


DOOR LOCK

Adapting s ystem: Swing door Surface treatment: wire drawing Technical parameters: center distance 32mm

Optional:

• Single point lock model :ZMS3292/II



DOORLOCK

Adapting system: Swing door Surface treatment: wire drawing Technical parameters: center distance 38mm

Optional:

• Single point lock model :ZMS3892/II

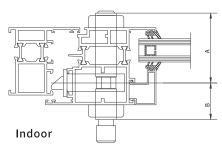
Lock cylinder

Adaptation system: sliding door, Swing door

 $Technical\ parameters: used\ together\ with\ door\ lock\ and\ hook\ lock$

- ◆A is the dimension from the exterior wall (key end) to the center
- ◆B is the dimension from the interior wall (handwheel end) to the center





Optional:

Double sided key: ZMXAB

CIFIAL

The picture is for reference only,

and the product is subject to the real object

TRANSMISSION ROD SERIES







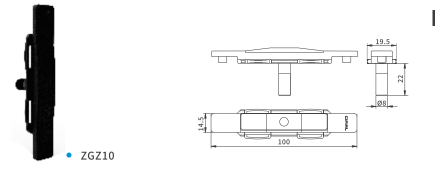








MAIN TRANSMISSION ROD



MAIN TRANSMISSION ROD

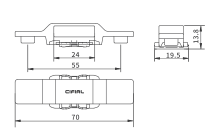
Adapting system: Casement window Surface treatment: microcrystalline coating (black)

TRANSMISSION ROD SERIES

Technical parameters: pin length can be customized (standard 22mm)

Patented product



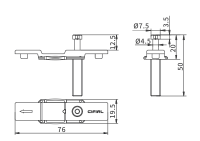


MAIN TRANSMISSION ROD

Adapting system: Open-in casement window/Horizontal pivoting window Surface treatment: microcrystalline coating (black)

Technical parameters: used together with the internal split fork handle



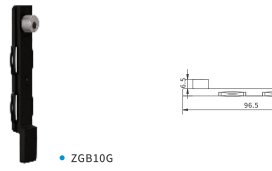


MAIN TRANSMISSION ROD

Adapting system:sliding door/window Surface treatment: microcrystalline coating (black)

Technical parameters: pin length can be customized (standard total length is 50mm)

MARGIN TRANSMISSON ROD



TRANSMISSION ROD

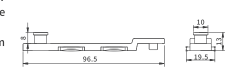
Adapting system: Casement window Surface treatment: microcrystalline coating (black)

Product features: rolling lock point

TRANSMISSION ROD

Adapting system:Casement window Surface treatment: microcrystalline coating (black)

Product features: rolling mushroom head lock point, anti-theft and anti prying



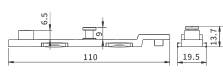


ZGB10M

TRANSMISSION ROD

Adapting s ystem: Casement window Surface treatment: microcrystalline coating (black)

Technical parameters: matching with the lock block ZLP112-L/R Product features: anti-theft and anti prying



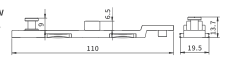
• ZGB12



TRANSMISSION ROD

Adapting s ystem: Casement window Surface treatment: microcrystalline coating (black)

Technical parameters: mainly used for one-way transmission, used with ZLP112-L/R



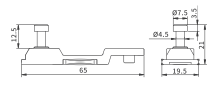
ZGB13



TRANSMISSION ROD

Adapting s ystem: sliding door/window Surface treatment: microcrystalline coating (black)

Technical parameters: the adjustable range of standard lock point height is 12mm-13mm, and the lock point height can be customized





• ZGB14M

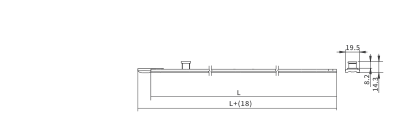
SIDE RANSMISSON ROD

Adapting system: Casement window Product features: rolling lock point, smooth transmission, L value: 200-700mm

ZGL50G-L

SIDE RANSMISSON ROD

Adapting system: Casement window Product features: rolling lock point, smooth transmission, L value: 200-700mm



ZGL50M-L

ZGL10G-L

TRANSMISSION ROD

Adapting system: Casement window Technical parameters: L value: 500-1700mm, pin length can be customized (standard 23.5mm) Product features: rolling lock point

Optional:

 Mushroom head locking point

:ZGL10M-L

TRANSMISSION ROD Adapting system: Casement window Technical parameters: L value: 500-1700mm, pin eccentricity: 2mm, pin length can be customized (standard: 23.5mm) Product features: rolling mushroom head lock point Optional: • ZGL11M-L • Cylinder lock point :ZGL11G-L

TRANSMISSION ROD

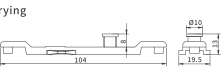
Adapting system: sliding door/window Technical parameters: the height of the locking point can be customized (standard 16.5mm), The exposed length of pin shaft cannot be customized

• L=1000/1500/1800

L=1000\1500\1800 ZGS10M-L

MIDDLE TRANSMISSION ROD

Adapting system: Casement window Surface treatment: microcrystalline coating (black) Product features: rolling mushroom head lock point, anti-theft and anti prying

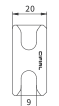


ZGZ20M



LOCKING PLATE







LOCKING PLATE

Adapting system: Casement window Surface treatment: microcrystalline coating (black) Technical parameters: matching with

LOCKING PLATE SERIES

Optional:

• 23/27 Notch :ZLP110K

transmission rod ZGB10M















LOCKING PLATE

Adapting system: casement window Surface treatment: microcrystalline coating (black)

Technical parameters: adjustment amount \pm 1.5

Optional:

• 23/27 Notch :ZLP111K



• C Notch:ZLP111





LOCKING PLATE

Adapting system: Casement window Surface treatment: microcrystalline coating (black) Technical parameters: adjustment

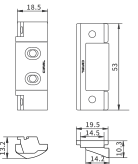
amount \pm 1.5, the product has left and right

Optional

• 23/27 Notch :ZLP112K-L/R







Middle locking plate

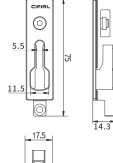
Adapting system: Casement window Surface treatment: microcrystalline coating (black)

LATCH SERIES

LATCH

Adapting system: Sliding door Surface treatment: microcrystalline coating (black) Technical parameters: Fixing mode of

clamping plate+self tapping screw







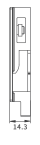
• ZLM211

LATCH

Adapting system: Sliding door Surface treatment: microcrystalline coating (black)

Technical parameters: Fixing mode of clamping plate+self tapping screw Product material: stainless steel





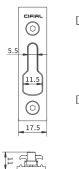


• ZLM212

LATCH

Adapting system: Sliding door Surface treatment: microcrystalline coating (black)

Technical parameters: double clamping plate fixing mode



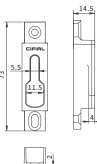




LATCH

Adapting system: Sliding door Surface treatment: microcrystalline coating (black)

Technical parameters: self tapping screw fixation









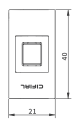
ZLM214



OTHER _



• C Notch code: ZLC10



12.5

SUPPORT BLOCK

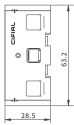
Adapting s ystem: Casement window Surface treatment: microcrystalline coating (black)

Optional:

• 23/27 Notch code: ZLC10K



• C Notch code: ZLC12





SUPPORT BLOCK

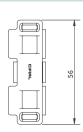
Adapting system: Horizontal pivoting window Surface treatment: microcrystalline coating (black))

Optional:

• 23/27 Notch code: ZLC12K



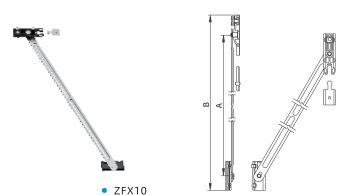
• ZLC13





SUPPORT BLOCK

Adapting s ystem: Horizontal pivoting window Product material: POM



Limiter

Adapting system: Horizontal pivoting window& casement window

Technical parameters: the lock base and connecting rod can be separated, which is convenient for window cleaning and maintenance, and limits the opening angle of window sash

Optional:

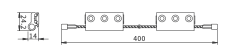
| Model | А | В | Applicable window sash width | Opening angle | |
|----------|-----|-----|------------------------------|---------------|--|
| ZFX10-12 | 285 | 364 | 500 | Custom | |
| ZFX10-14 | 335 | 414 | 600 | Custom | |

ANTI STRIPPING DEVICE

Surface treatment: microcrystalline coating (black, silver)

Adapting system: Open-out casement window

Technical parameters: when the window frame is separated from the sash, it can effectively prevent the sash from falling off. When the wind force is ≥ 5, close the window



• ZFT11

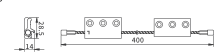


ANTI STRIPPING DEVICE

Surface treatment: microcrystalline coating (black, silver)

Adapting system: Open-out (casement window (23/27 notch)

Technical parameters: when the frame is separated from the sash, it can effectively prevent the sash from falling off. When the wind force is ≥ 5, close the window the product has left and right

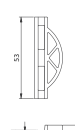


• ZFT11K-L/R



Collision block

Adapting system: Sliding door Installation position: mounted on the frame







Collision block

Adapting system: sliding door Installation position: installed on the sash







• ZFZ11

• ZFZ10



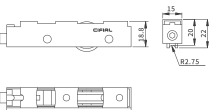


CIFIAL

ROLLER ___

ROLLER

Surface treatment: wire drawing Adapting system: sliding window Technical parameters: maximum load bearing 30kg/2PCS, adjustable height of 5mm

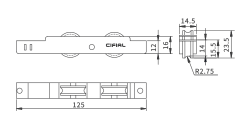




ZRC110

ROLLER

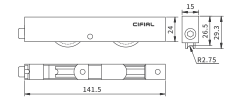
Surface treatment: wire drawing Adapting system: sliding window Technical parameters: maximum load bearing 40kg/2PCS, adjustable height of 3mm





ROLLER

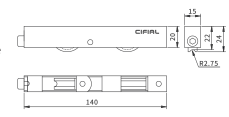
Surface treatment: wire drawing Adapting system: sliding window Technical parameters: maximum load bearing 80kg/2PCS, adjustable height of 7mm





ROLLER

Surface treatment: wire drawing Adapting system: sliding door Technical parameters: maximum load bearing 60kg/2PCS, adjustable height of 5mm





ZRM211

ROLLER SERIES

CIFIAL



Safety

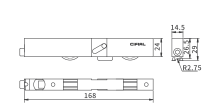








• ZRM212

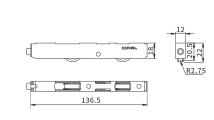


ROLLER

Surface treatment: wire drawing Adapting system: sliding door Technical parameters: maximum load bearing 80kg/2PCS, adjustable height of 7mm

ROLLER SERIES

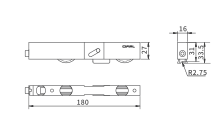




ROLLER

Surface treatment: wire drawing Adapting system: sliding door Technical parameters: maximum load bearing 60kg/2PCS, adjustable height of 3mm

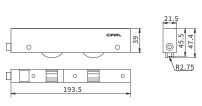




ROLLER

Surface treatment: wire drawing Adapting system: sliding door Technical parameters: maximum load bearing 100kg/2PCS, adjustable height of 6mm





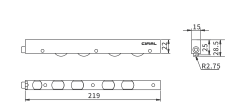
ROLLER

Surface treatment: wire drawing Adapting system: sliding door Technical parameters: maximum load bearing 200kg/2PCS, adjustable height of 10mm

ZRM215

ROLLER

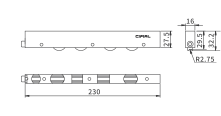
Surface treatment: wire drawing Adapting system: sliding door Technical parameters: maximum load bearing 120kg/2PCS, adjustable height of 7mm





ROLLER

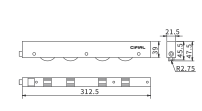
Surface treatment: wire drawing Adapting system: sliding door Technical parameters: maximum load bearing 120kg/2PCS, adjustable height of 7mm





ROLLER

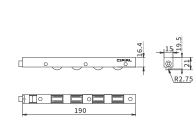
Surface treatment: wire drawing Adapting system: sliding door Technical parameters: maximum load bearing 300kg/2PCS, adjustable height of 10mm





ROLLER

Surface treatment: wire drawing Adapting system: sliding door Technical parameters: maximum load bearing 100kg/2PCS, adjustable height of 5mm





ZRM413

GUIDE PULLEY

GUIDE PULLEY

natural color

advanced unit

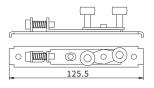
Surface treatment: stainless steel natural color
Adapting system: push-pull
Technical parameters: W=13-24mm,
H optional 19-29mm, with 2 as the advanced unit

Surface treatment: stainless steel

Hoptional 19-29mm, with 2 as the

Adapting system: sliding door Technical parameters: W=13-24mm,

GUIDE PULLEY AND BOUNCE WHEEL







ZRM414

ROLLER

ROLLER

ROLLER

height of 6mm

Surface treatment: wire drawing

Technical parameters: maximum

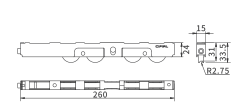
load bearing 200kg/2PCS, adjustable

Adapting system: sliding door

Surface treatment: wire drawing Adapting system: sliding door Technical parameters: maximum load bearing 160kg/2PCS, adjustable height of 5mm

ROLLER SERIES

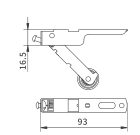
DOLLED

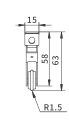


ZRM415

GUIDE PULLEY Surface treatment: stainless steel

natural color
Adapting s ystem: sliding door
Technical parameters: the
compressibility is 38mm

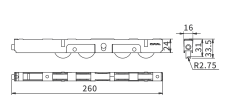






• ZDL111

• ZDL210

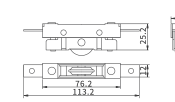


Surface treatment: wire drawing Adapting system: sliding door Technical parameters: maximum load bearing 160kg/2PCS, adjustable height of 5mm

ZRM416

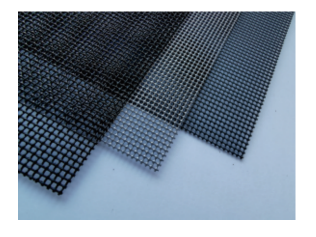
GUIDE PULLEY

Surface treatment: stainless steel natural color Adapting system:sliding door Technical parameters: the compressibility is 12mm





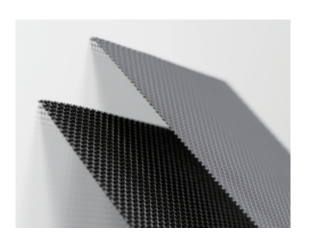
ZDL211



Apennine high strength alloy mesh (tool products department 6)

Product material: high-strength alloy steel wire Surface color: black/gray Width (M) 0.8/0.9/1.0/1.1/1.2/1.3/1.5 Length (M) 2.4/31.5 Product characteristics: good ventilation effect, standard anti mosquito mesh number, high pollution, preferred use in coastal cities, cost-effective, user-friendly product

• Number of mesh: 11 mesh/12 mesh/14 mesh



• Number of mesh: 10 mesh/11 mesh/12 mesh/13 mesh

Security Window Screening 304/316 (tool products department 6)

Product material: 304/316
Surface color: black/gray/natural color
Width (M) 0.8/0.9/1.0/1.1/1.2/1.3/1.5
Length (M) 2.4/31.5
Product characteristics: it has the obvious advantages of mosquito prevention, safety protection, and more beautiful appearance

High definition invisible screen (tool products department 6)

YARN MESH SERIES

Product material: 304/316 Surface color: black Width (M) 0.6/0.7/0.8/0.9/1.0/1.2/1.5 Length (M) 30 Product features: filter technology, effectively prevent ultraviolet ray



• Number of meshes: 18 meshes/20 meshes

Glass fiber mesh (tool products department 6)

Product material: glass fiber+PVC resin Surface color: grey/black Width (M): 0.6-3.0/1.96 feet - 9.84 feet Length (M) 30/100/300 Product characteristics: excellent flame retardancy, long service life, no pollution, no volatile smell, and containing anti ultraviolet components



 Number of meshes: regular (105gsm, 120 gsm, 130 gsm) customized (145 gsm, 165 gsm)