

- * All rights reserved.
- * 版权由坚朗公司所有, 严禁翻版和影印。
- * 公司产品已申请中国专利, 严禁仿制, 违者负法律责任。
- * 2026年1月印刷

SIVER 西菲尔

www.sivereuro.com

SIVER 西菲尔

源自欧洲 始于1904
Originated from Europe Since 1904

Door And Window Hardware Product Catalog

西菲尔门窗五金产品图册

SIVER Door and Window Hardware Products Catalogue



广东坚朗五金制品股份有限公司
Guangdong Kinlong Hardware Products Co., Ltd.

广东省东莞市塘厦镇坚朗路3号
No.3, Jian Lang Rd., Tangxia Town, Dongguan City, Guangdong Province, China
T: 0769-82166666 82136666 H: www.kinlong.com
F: 0769-82955240 82955241 E: mail@kinlong.com

源自欧洲 始于1904

SIVER西菲尔



A r t o f B e a u t y
W h i c h C o n t a i n s t h e P u r s u i t o f P e r f e c t i o n

艺术之美 卓越品质

DEVELOPMENT HISTORY
品牌发展历程



载入葡萄牙工业发展史册

在1961年6月，新版《葡萄牙工业史》出版了，重点介绍了CIFAL公司的历史

In June 1961, a new edition of the Portuguese Industrial History was published, focusing on the history of SIVER.



坚朗五金旗下品牌

西菲尔母公司CIFAL被KINLONG跨国集团收购并创立SIVER西菲尔门窗五金品牌及相应的技术研究中心

The parent company of CIFAL was acquired by the KINLONG multinational group and established the "SIVER" door and window hardware brand and corresponding technical research center.

1904

1961

SIVER西菲尔

源自欧洲始于1904
Originated from Europe Since 1904

2000

2019

2024

诞生于葡萄牙波尔图

SIVER西菲尔的母公司Industrial de Ferragens, Lda, CIF成立，生产建筑五金

1904 SIVER's parent company Industrial de Ferragens, Lda, CIF was founded to produce building hardware.



享誉国际的设计

CIFAL收购了Aquatis所有股份并将其更名为：CIFIAL - Indústria Cerâmica, SA.其产品设计享誉国际，并获DME奖

The parent company acquired all shares of Aquatis and renamed it CIFIAL - Indústria Cerâmica, SA. Its products are renowned internationally and have won the DME Award.



百年品牌新篇章

SIVER西菲尔葡萄牙公司CIFIAL120周年庆典，在德国纽伦堡市政厅隆重举行，未来可期

120th anniversary celebration held at the Nuremberg City Hall in Germany.

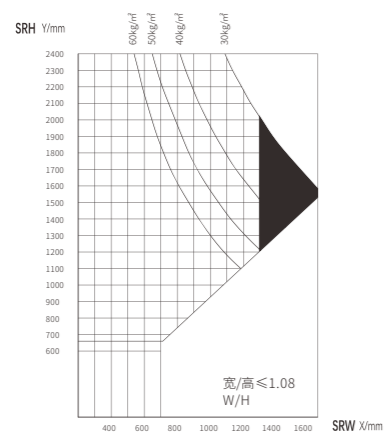


Hinge load curve 铰链承载曲线图

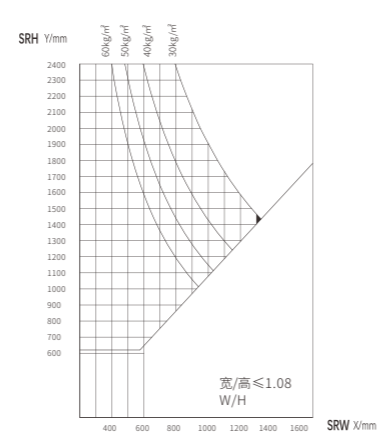
铰链承载曲线图中的曲线表示每平方米玻璃的重量,在选配铰链时应根据每平方米玻璃重量,选择扇宽、扇高在对应曲线和斜线左侧范围,当窗扇宽 $\geq 660\text{mm}$ 时,建议窗扇宽/高 ≤ 1.08 ;

门窗扇总重量 $Q \approx$ 扇宽 $B \times$ 扇高 $H \times$ 玻璃厚度 \times 玻璃比重 $\gamma \times$ 型材比例系数;铰链承载力矩计算:铰链承载力矩 $M(x) = (\text{窗重 } G \cdot \text{扇宽 } x) / 2$ 应在允许范围内选择使用。

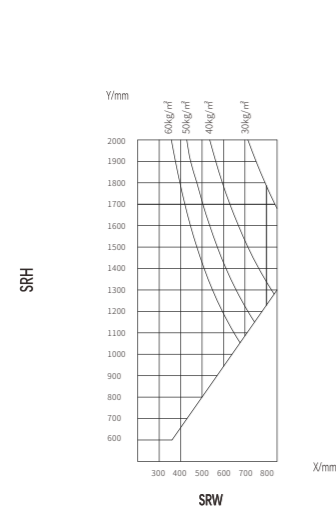
The curve in the hinge bearing curve shows the weight of the glass per square meter. When selecting the hinge, the fan width and fan height should be selected according to the weight of the glass per square meter. When the window width is $\geq 660\text{mm}$, it is recommended that the window width/height is ≤ 1.08 . The total weight of the window sash Q Technologies the width of the fan $B \times$ the height of the fan $H \times$ the thickness of the glass \times the relative weight of the glass $\gamma \times$ the comparative coefficient of the profile; the calculation of the hinge bearing moment: the hinge bearing moment $M(x) = (\text{window weight } G \cdot \text{fan width } x) / 2$ should be selected within the allowable range.



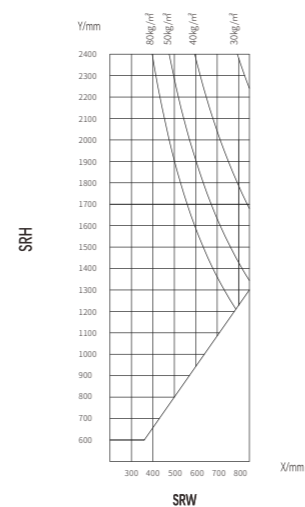
90kg级隐形合页承重曲线图
90kg class invisible hinge load-bearing curve



120kg级隐形合页承重曲线图
120kg class invisible hinge load-bearing curve



60kg级滑撑承重曲线图
60kg class slide support load-bearing curve



80kg级滑撑承重曲线图
80kg class slide support load-bearing curve

Maintenance and upkeep 维护与保养

● 选用配置 Selected configurations

1. 图册中产品技术参数、图片仅供参考,实际应用以实物为准,本图册中的参数不作为诉讼与赔偿的依据,随着产品技术的升级进步,图册中某些产品的参数会有所改变,恕不另行通知;

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, with the upgrading and progress of product technology, the parameters of some products will change without further notice;

2. 产品应用基于常规的应用环境,在非规定使用环境下如高盐、高湿、高腐蚀及近海地区等请提前与技术人员沟通; 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;

3. 请确保五金件成套配置,单品使用时,需确认五金件的配套性,可行性;

Please ensure that the fittings are configured as a complete set. When using a single product, it is necessary to confirm the compatibility and feasibility of fittings;

4. 五金件承载力与门窗材质,玻璃厚度,宽、高比例等参数有关,超出限定规格的门窗选用时,请与我司技术人员联系; The bearing capacity of the hardware in the Catalogue 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;

5. 图册中所示的适用窗型参数是基于实验室环境测试与应用经验而定,请根据实际应用条件进行试装和确认,不对超出使用限制的应用或其它非承诺认可的产品混合使用承担质量责任;

The suitable window type parameters mentioned in the brochure are determined based on laboratory testing and application experience. Please conduct trial installation and confirmation according to the actual application conditions. 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.

6. 西菲尔产品配套的型材尺寸要求,具体需符合目录前页“标准槽口示意图”,若型材尺寸与要求中有差异,务必与技术人员进行确认。

The dimensions of the profiles used in SIVER products must be in accordance with the “Standard Notch Schematic” on the previous page of the catalog. If there is a difference between the dimensions of the profiles and the requirements, it is necessary to confirm with the technicians.

● 安装使用 Installation and Use

1. 产品存放环境应保持干燥、通风,禁止露天存放,避免暴晒、雨淋等;

The product storage environment should be kept dry and ventilated. Storage in the open air is prohibited. Avoid exposure to the sun, rain, etc.

2. 请按照产品安装使用说明书正确安装、调试,确保产品能正常使用;

Please install and debug the product correctly according to the product installation instructions to ensure the product can be used normally.

3. 产品现场安装时请保持门窗的清洁,避免异物影响五金件的正常使用;

Keep the doors and windows clean during on-site product installation to prevent foreign objects from affecting the normal use of the hardware.

4. 门窗因加工精度或长期使用后会出现的下垂、缝隙过大等不良现象,可通过调节产品改善性能;

Due to processing accuracy or long-term use, doors and windows may experience problems such as sagging and excessive gaps. The product can be adjusted to improve performance.

5. 五金件安装完成后,交付使用前应采取保护措施(如关闭门窗,使用执手保护套等)避免五金件受损,影响正常使用。

After the hardware installation is completed, before delivery and use, protective measures should be taken (such as closing doors and windows, using handle protectors, etc.) to prevent the hardware from being damaged and affecting normal use.

● 维护保养 Maintenance

1. 为了保证您使用的产品处于最佳状态,请确定定期(保养周期一般为6个月)对其进行检查、维护、保养(高寒、大风地区应于入冬、起风前进行检查、维护和保养);

To ensure the products are in optimal condition, please conduct regular inspections, maintenance, and servicing (the general maintenance cycle is 6 months). In cold or windy areas, inspections, maintenance, and servicing should be carried out before the onset of winter or the arrival of windy seasons.

2. 按照相关标准要求,雨、雪天或者风力达到四级以上,应关闭门窗。避免风压、淋雨导致五金件的损坏造成安全隐患; In accordance with relevant standards, close doors and windows during rain, snow, or when the wind force reaches level four or above to prevent damage to hardware caused by wind pressure and rain, which may pose safety hazards.

3. 执手、合页、铰链等启闭功能部件应经常去污、除尘(严禁使用带腐蚀性的化学剂对产品进行清洁);

Components with opening and closing functions such as handles, hinges, and pivots should be regularly cleaned and dusted. (Chemicals with corrosive properties are strictly prohibited for cleaning the product.)

4. 活动和摩擦机构的部件应适当添加润滑油,并保持清洁、润滑、无阻塞现象;

For parts of moving and friction mechanisms, lubricating oil should be appropriately added, and they should be kept clean, lubricated, and free from blockages.

5. 五金连接部件:如螺钉、铆钉等,应定期检查,如发现连接松动、晃动等异常情况应及时修理或更换,以免造成安全隐患或影响正常使用。

For hardware connection parts such as screws and rivets, conduct regular inspections. If abnormal conditions such as loose connections or wobbling are found, repair or replace them in a timely manner to avoid potential safety hazards or affecting normal use.

CONTENTS 欧标C槽门窗五金目录

EUROPEAN STANDARD C SLOT DOORS AND WINDOWS HARDWARE CATALOG

五金系统 HARDWARE SYSTEM

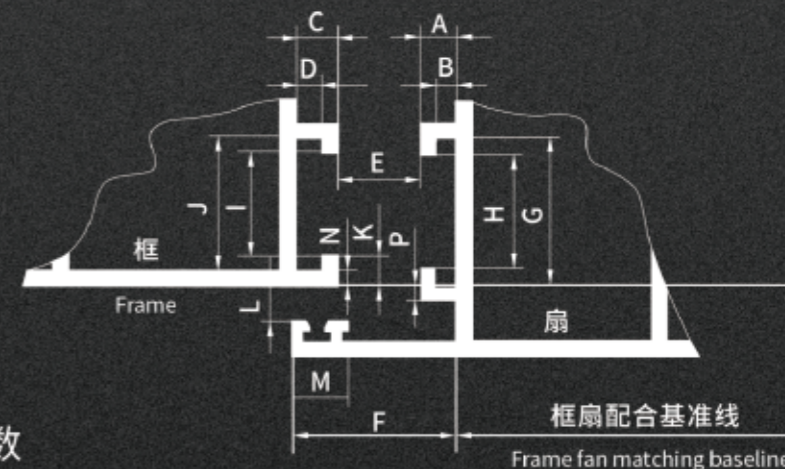
SIVER XND100 90°内平开下悬窗五金系统 SIVER XND100 90° inner casement lower hanging window hardware system	01
SIVER XND200 90°内平开下悬窗五金系统 SIVER XND200 90° inner casement lower hanging window hardware system	03
SIVER XND300 180°内平开下悬窗五金系统 SIVER XND300 180° inner casement lower hanging window hardware system	05
SIVER XND400 90°/180°内平开下悬窗五金系统 SIVER XND400 90°/180° inner casement lower hanging window hardware system	07
SIVER XWP100 外平开窗纱一体五金系统(双向传动+锌合金四件套) SIVER XWP100 Outer casement window screen integrated hardware system(Dual-Direction Transmission + Zinc Alloy Four-Piece Set)	09
SIVER XWP200 外平开窗纱一体五金系统(单向传动+不锈钢四件套) SIVER XWP200 Outer casement window screen integrated hardware system(Single-Direction Transmission + Stainless Steel Four-Piece Set)	11
SIVER XWP300 外平开窗纱一体五金系统(侧装+内置铰链) SIVER XWP300 Outer casement window screen integrated hardware system(Side Mounting + Built-in Hinges)	13
SIVER XNP100 90°内平开窗五金系统 SIVER XNP100 Hardware System for 90° Inward Opening Windows	15
SIVER XNP200 180°内平开窗五金系统 SIVER XNP200 Hardware System for 180° Inward Opening Windows	17
SIVER XPM100 平开门五金系统 SIVER XPM100 Swing door hardware system	19
SIVER XPY8Dc 平移内倒五金系统(单通道) SIVER XPY8Dc Sliding & Tilt-In Hardware System (Single Channel)	21
SIVER XPY8Sc 平移内倒五金系统(双通道) SIVER XPY8Sc Sliding & Tilt-In Hardware System (Dual Channel)	23
SIVER XTY100 侧压气密五金系统 SIVER XTY100 Side-Pressure Air-Tight Hardware System	25

产品系列 HARDWARE ITEMS

执手系列 Handle series	27
拉杆&合页&滑撑系列 Tie Rod & Hinge & Slide Support Series	32
纱窗产品系列 Screen window series	39
传动器系列 Actuator series	41
传动杆&锁块系列 Transmission rod & lock block series	43
门锁&框面板&锁芯系列 Door lock & frame panel & lock cylinder series	50
其他系列 Other series	52



Standard C notch schematic
标准C槽口示意图



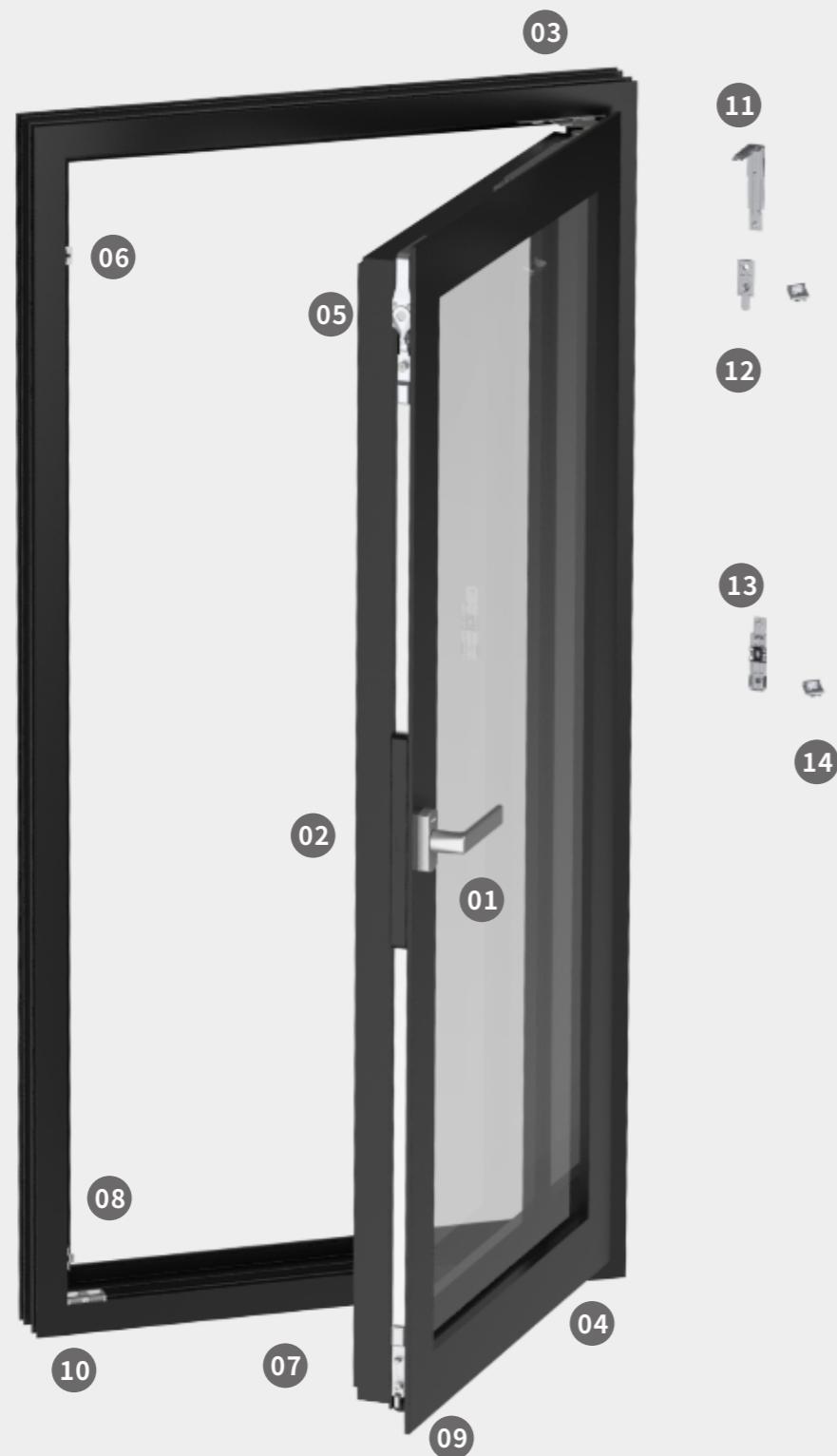
尺寸参数
Size parameter

A	B	C	D	E	F	G	H	I	J	K	L	M	N	P
4.5	3	5	3	11.5	22	20 ^{+0.3} _{-0.1}	15 ^{+0.3} _{-0.1}	14 ^{+0.3} _{-0.1}	18 ^{+0.3} _{-0.1}	4	5	7.5	2	2

XND100

SIVER 90°内平开下悬窗五金系统

SIVER 90° inner casement lower hanging window hardware system



90°内平开下悬窗五金系统

90° inner casement lower hanging window hardware system

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	执手 Handle	XZS0109	1	
2	传动器 Actuator	XCDQ23	1	中心距12mm Center distance 12mm
3	上合页 Top hinge	XYHPS100-R	1	分左右 Left & right
4	下合页 Lower hinge	XYHDX100-R	1	分左右 Left & right
5	转角器 Corner	XZA107	1	
6	锁块 Lock block	XSK101	1	
7	翻转支撑 Flip support	XN161	1	
8	防脱器 Anti-fall device	XN60	1	
9	支撑块 Support Block	XZLC11B	1	
10	支撑座 Support Base	XZCK07	1	
11	转角器 Corner	XJ320A	1	可选配 Optional accessory
12	中间传动杆 Transmission rod	XCDG41	1	可选配 Optional accessory
13	传动杆 Transmission rod	XCDG102	1	可选配 Optional accessory
14	锁块 Lock block	XSK102	2	可选配 Optional accessory

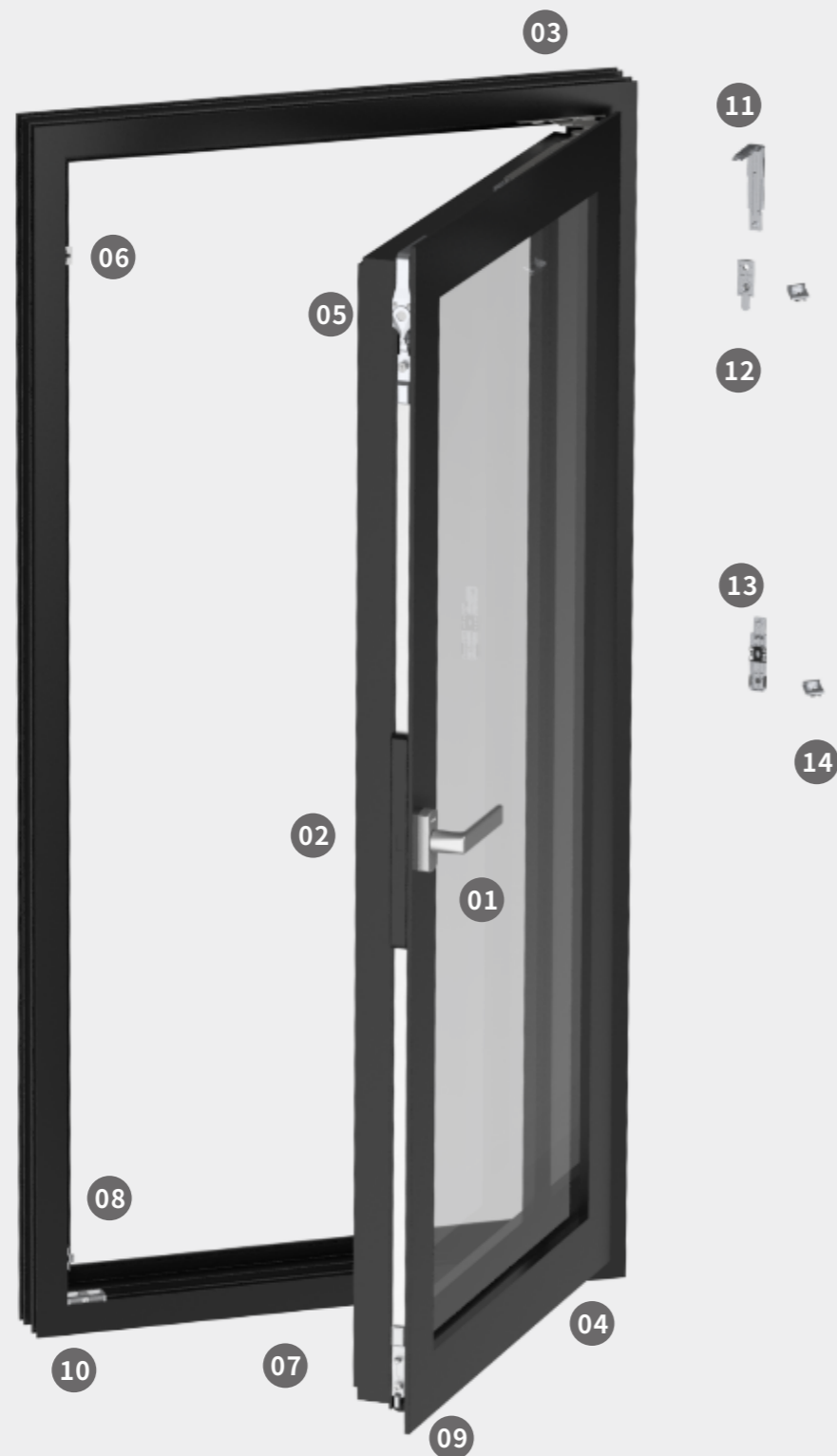
配置说明/Configuration instructions:

- 合页承载力: $\leq 90\text{Kg}$, 为保持最佳使用状态, 建议窗户的宽、高比保持1:1.5左右;
Hinge load-bearing capacity: $\leq 90\text{ Kg}$. To maintain the best usage condition, it is recommended that the width-to-height ratio of the window be kept at approximately 1:1.5;
- 可满足窗扇宽470-750mm, 窗扇高660-1700mm范围内的窗型; 大小规格窗型可以通过更换③号配件满足;
It can accommodate window types with a width ranging from 470 to 750 mm and a height ranging from 660 to 1700 mm. The size and specification window types can be met by replacing the ③ type accessory.
- 此配置可增加11-14号配件实现增加背部锁点的方案;
This configuration enables the installation of accessories numbered 11 to 14 to achieve the solution of adding back locking points.
- 扇自重(玻璃、扇型材等辅件总重量) $\times 1.4$ (安全系数) \leq 合页最大承重;
Fan self-weight (total weight of glass, fan profiles and other accessories) $\times 1.4$ (safety factor) \leq hinge maximum load-bearing.
- 五金件的使用参考目录前页西菲尔维护保养声明。
The reference manual for the use of hardware components is preceded by the Xifei maintenance and care statement.

XND200

SIVER 90°内平开下悬窗五金系统

SIVER 90° inner casement lower hanging window hardware system



90°内平开下悬窗五金系统

90° inner casement lower hanging window hardware system

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	执手 Handle	XZS0109	1	
2	传动器 Actuator	XCDQ23	1	中心距12mm Center distance 12mm
3	上合页 Top hinge	XYHPS046-R	1	分左右 Left & right
4	下合页 Lower hinge	XYHDX046-R	1	分左右 Left & right
5	转角器 Corner	XZA107	1	
6	锁块 Lock block	XSK101	1	
7	翻转支撑 Flip support	XN161	1	
8	防脱器 Anti-fall device	XN60	1	
9	支撑块 Support Block	XZLC11B	1	
10	支撑座 Support Base	XZCK07	1	
11	转角器 Corner	XJ320A	1	可选配 Optional accessory
12	中间传动杆 Transmission rod	XCDG41	1	可选配 Optional accessory
13	传动杆 Transmission rod	XCDG102	1	可选配 Optional accessory
14	锁块 Lock block	XSK102	2	可选配 Optional accessory

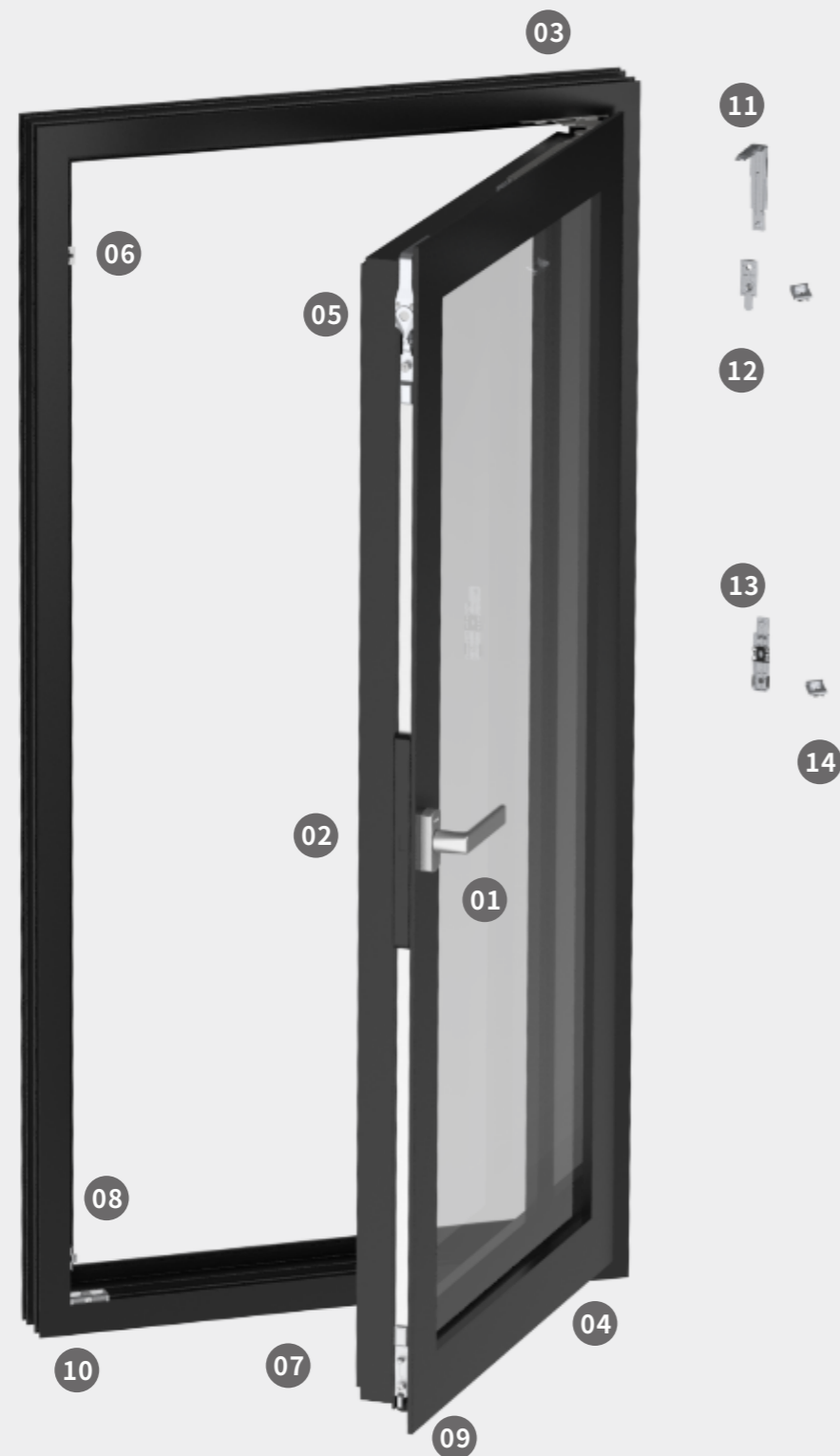
配置说明/Configuration instructions:

- 合页承载力: $\leq 70\text{Kg}$, 为保持最佳使用状态, 建议窗户的宽、高比保持1:1.5左右;
Hinge load-bearing capacity: $\leq 70\text{ Kg}$. To maintain the best usage condition, it is recommended that the width-to-height ratio of the window be kept at approximately 1:1.5;
- 可满足窗扇宽460-600mm, 窗扇高615-1500mm范围内的窗型; 大小规格窗型可以通过更换③号配件满足;
It can accommodate window types with a width ranging from 460 to 600 mm and a height ranging from 615 to 1500 mm. The size and specification window types can be met by replacing the ③ type accessory.
- 此配置可增加11-14号配件实现增加背部锁点的方案;
This configuration enables the installation of accessories numbered 11 to 14 to achieve the solution of adding back locking points.
- 扇自重(玻璃、扇型材等辅件总重量) $\times 1.4$ (安全系数) \leq 合页最大承重;
Fan self-weight (total weight of glass, fan profiles and other accessories) $\times 1.4$ (safety factor) \leq hinge maximum load-bearing.
- 五金件的使用参考目录前页西菲尔维护保养声明。
The reference manual for the use of hardware components is preceded by the Xifei maintenance and care statement.

XND300

SIVER 180°内平开下悬窗五金系统

SIVER 180° inner casement lower hanging window hardware system



180°内平开下悬窗五金系统

180° inner casement lower hanging window hardware system

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	执手 Handle	XZS0109	1	
2	传动器 Actuator	XCDQ23	1	中心距12mm Center distance 12mm
3	上合页 Top hinge	XYHPS200-R	1	分左右 Left & right
4	下合页 Lower hinge	XYHDX200-R	1	分左右 Left & right
5	转角器 Corner	XZA107	1	
6	锁块 Lock block	XSK101	1	
7	翻转支撑 Flip support	XN161	1	
8	防脱器 Anti-fall device	XN60	1	
9	支撑块 Support Block	XZLC11B	1	
10	支撑座 Support base	XZCK07	1	
11	转角器 Corner	XJ320A	1	可选配 Optional accessory
12	中间传动杆 Transmission rod	XCDG41	1	可选配 Optional accessory
13	传动杆 Transmission rod	XCDG102	1	可选配 Optional accessory
14	锁块 Lock block	XSK102	2	可选配 Optional accessory

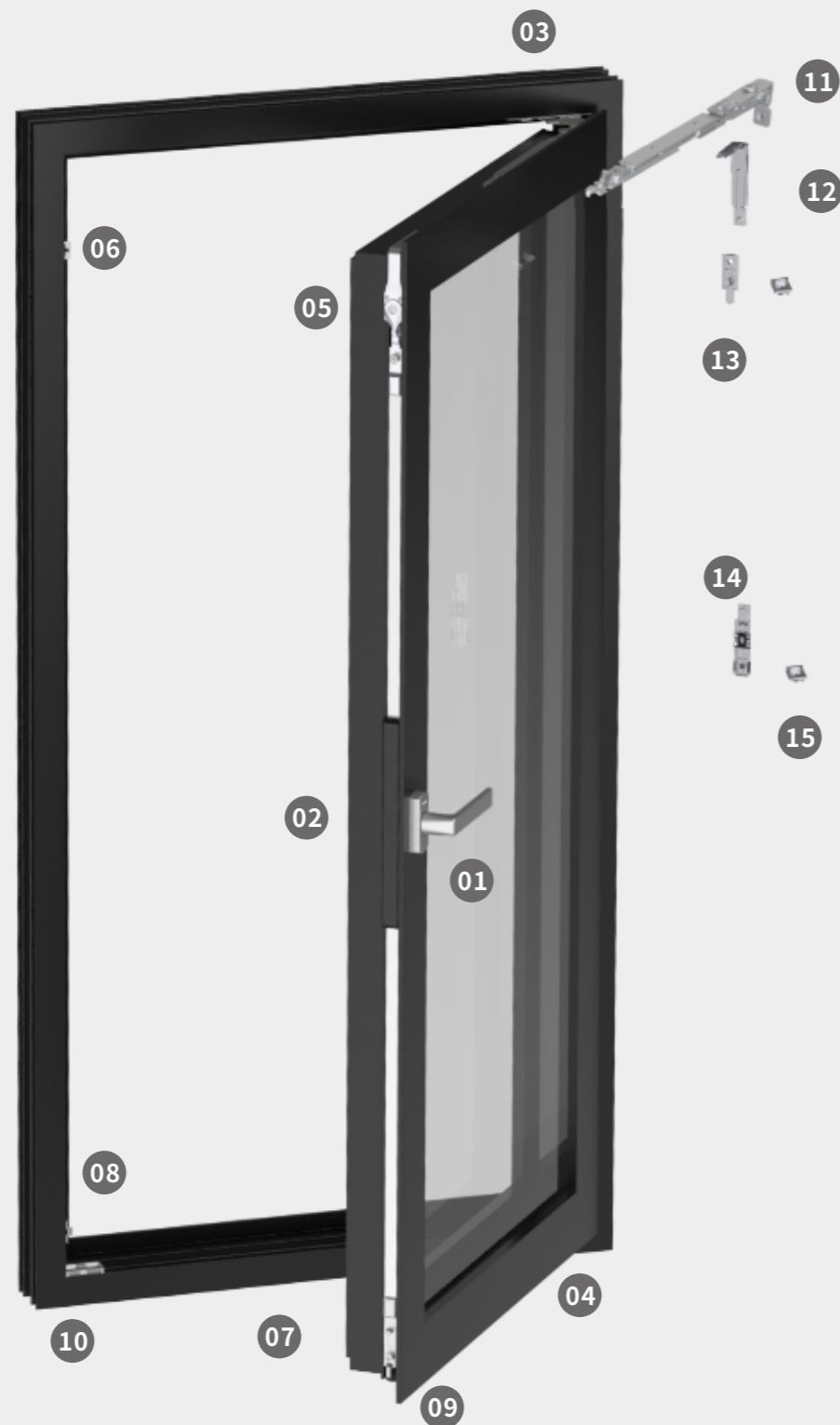
配置说明/Configuration instructions:

- 合页承载力: $\leq 80\text{Kg}$, 为保持最佳使用状态, 建议窗户的宽、高比保持1:1.5左右;
Hinge load-bearing capacity: $\leq 80\text{ Kg}$. To maintain the best usage condition, it is recommended that the width-to-height ratio of the window be kept at approximately 1:1.5;
- 可满足窗扇宽480-750mm, 窗扇高660-1700mm范围内的窗型; 大小规格窗型可以通过更换③号配件满足;
It can accommodate window types with a width ranging from 480 to 750 mm and a height ranging from 660 to 1700 mm. The size and specification window types can be met by replacing the ③ type accessory.
- 此配置可增加11-14号配件实现增加背部锁点的方案;
This configuration enables the installation of accessories numbered 11 to 14 to achieve the solution of adding back locking points.
- 扇自重(玻璃、扇型材等辅件总重量) $\times 1.4$ (安全系数) \leq 合页最大承重;
Fan self-weight (total weight of glass, fan profiles and other accessories) $\times 1.4$ (safety factor) \leq hinge maximum load-bearing.
- 五金件的使用参考目录前页西菲尔维护保养声明。
The reference manual for the use of hardware components is preceded by the Xifei maintenance and care statement.

XND400

SIVER 90°/180°内平开下悬窗五金系统

SIVER 90° /180° inner casement lower hanging window hardware system



90°/180°内平开下悬窗五金系统

90° /180° inner casement lower hanging window hardware system

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	执手 Handle	XZS0109	1	
2	传动器 Actuator	XCDQ23	1	中心距12mm Center distance 12mm
3	隐形拉杆 Invisible tie rod	XYLG002R	1	分左右 Left & right
4	隐形合页 Invisible hinge	XNYHY002R	1	分左右 Left & right
5	转角器 Corner	XZA107	1	
6	锁块 Lock block	XSK101	1	
7	翻转支撑 Flip support	XN161	1	
8	防脱器 Anti-fall device	XN60	1	
9	支撑块 Support Block	XZLC11B	1	
10	支撑座 Support base	XZCK07	1	
11	隐形拉杆 Invisible tie rod	XYLG002FAR	1	可选配, 分左右 Optional accessory, Left & right
12	转角器 Corner	XJ320A	1	可选配 Optional accessory
13	中间传动杆 Transmission rod	XCDG41	1	可选配 Optional accessory
14	传动杆 Transmission rod	XCDG102	1	可选配 Optional accessory
15	锁块 Lock block	XSK102	2	可选配 Optional accessory

配置说明/Configuration instructions:

- 合页承载力: $\leq 100\text{Kg}$, 为保持最佳使用状态, 建议窗户的宽、高比保持1:1.5左右;
Hinge load-bearing capacity: $\leq 100\text{Kg}$. To maintain the best usage condition, it is recommended that the width-to-height ratio of the window be kept at approximately 1:1.5;
- 可满足窗扇宽480-750mm, 窗扇高660-1700mm范围内的窗型; 大小规格窗型可以通过更换③号配件满足;
It can accommodate window types with a width ranging from 480 to 750 mm and a height ranging from 660 to 1700 mm. The size and specification window types can be met by replacing the ③ type accessory.
- 此配置可增加11-14号配件实现增加背部锁点的方案;
This configuration enables the installation of accessories numbered 11 to 14 to achieve the solution of adding back locking points.
- 扇自重(玻璃、扇型材等辅件总重量) $\times 1.4$ (安全系数) \leq 合页最大承重;
Fan self-weight (total weight of glass, fan profiles and other accessories) $\times 1.4$ (safety factor) \leq hinge maximum load-bearing.
- 五金件的使用参考目录前页西菲尔维护保养声明。
The reference manual for the use of hardware components is preceded by the Xifei maintenance and care statement.

XWP100

SIVER 外平开窗纱一体五金系统

SIVER Outer casement window screen integrated hardware system

(双向传动+锌合金四件套)

(Dual-Direction Transmission + Zinc Alloy Four-Piece Set)



外平开窗纱一体五金系统

Outer casement window screen integrated hardware system

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
● 外开玻扇/External opening fan				
1	执手 Handle	XZS0109G36	1	
2	传动器 Actuator	XCDQ24030	1	双向, 中心距30mm Bidirectional, Center distance 30mm
3	滑撑 Slide support	XHCP001L	1	分左右 Left & right
4	滑撑 Slide support	XHCP001R	1	分左右 Left & right
5	传动杆 Transmission rod	XCDG103/I	2	防撬锁点 Anti-picking lock point
6	锁块 Lock block	XSKFD001	2	
● 内开纱扇/Internal opening fan				
7	执手 Handle	XZS0109	1	
8	传动器 Actuator	XCDQ24125	1	双向, 中心距12.5mm Bidirectional, Center distance 12.5mm
9	隐形合页 Invisible hinge	XYSH20-L	1	分左右 Left & right
10	隐形合页 Invisible hinge	XYSH20-R	1	分左右 Left & right
11	传动杆 Transmission rod	XCDG103/I	2	防撬锁点 Anti-picking lock point
12	锁块 Lock block	XSKFD001	2	

配置说明/Configuration instructions:

- 玻扇承载力: $\leq 80\text{Kg}$, 纱扇承载力: $\leq 20\text{Kg}$, 为保持最佳使用状态, 建议窗户的宽、高比保持1:1.5左右;
Fan bearing capacity: $\leq 80\text{ Kg}$, Mesh fan bearing capacity: $\leq 20\text{ Kg}$. To maintain the best usage condition, it is recommended that the width-to-height ratio of the window be kept at approximately 1:1.5.
- 可满足窗扇宽 $\leq 750\text{mm}$ 范围内的窗型;
Suitable for window types with a window sash width of no more than 750mm.
- 扇自重(玻璃、扇型材等辅件总重量) $\times 1.4$ (安全系数) \leq 合页最大承重;
Fan self-weight (total weight of glass, fan profiles and other accessories) $\times 1.4$ (safety factor) \leq hinge maximum load-bearing.
- 五金件的使用参考目录前页西菲尔维护保养声明。
The reference manual for the use of hardware components is preceded by the Xifei maintenance and care statement.

XWP200

SIVER 外平开窗纱一体五金系统

SIVER Outer casement window screen integrated hardware system

(单向传动+不锈钢四件套)

(Single-Direction Transmission + Stainless Steel Four-Piece Set)



外平开窗纱一体五金系统

Outer casement window screen integrated hardware system

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
● 外开玻扇/External opening fan				
1	执手 Handle	XZS0109	1	
2	传动器 Actuator	XCDQ24030/I	1	单向, 中心距30mm One-way, Center distance 30mm
3	滑撑 Slide support	XHCC3065-L	1	分左右 Left & right
4	滑撑 Slide support	XHCC3065-R	1	分左右 Left & right
5	传动杆 Transmission rod	XCDG143A	2	防撬锁点 Anti-picking lock point
6	锁块 Lock block	XSKFD005A	2	
● 内开纱扇/Internal opening fan				
7	执手 Handle	XZS0109	1	
8	传动器 Actuator	XCDQ24125/I	1	单向, 中心距12.5mm One-way, Center distance 12.5mm
9	隐形合页 Invisible hinge	XYSH20-L	1	分左右 Left & right
10	隐形合页 Invisible hinge	XYSH20-R	1	分左右 Left & right
11	传动杆 Transmission rod	XCDG143A	2	防撬锁点 Anti-picking lock point
12	锁块 Lock block	XSKFD005A	2	

配置说明/Configuration instructions:

1、玻扇承载力: $\leq 65\text{Kg}$, 纱扇承载力: $\leq 20\text{Kg}$, 为保持最佳使用状态, 建议窗户的宽、高比保持1:1.5左右;
Fan bearing capacity: $\leq 65\text{Kg}$, Mesh fan bearing capacity: $\leq 20\text{Kg}$. To maintain the best usage condition, it is recommended that the width-to-height ratio of the window be kept at approximately 1:1.5.

2、可满足窗扇宽 $\leq 750\text{mm}$ 范围内的窗型;
Suitable for window types with a window sash width of no more than 750mm.

3、扇自重(玻璃、扇型材等辅件总重量) $\times 1.4$ (安全系数) \leq 合页最大承重;
Fan self-weight (total weight of glass, fan profiles and other accessories) $\times 1.4$ (safety factor) \leq hinge maximum load-bearing.

4、五金件的使用参考目录前页西菲尔维护保养声明。
The reference manual for the use of hardware components is preceded by the Xifei maintenance and care statement.

XWP300

SIVER 外平开窗纱一体五金系统

SIVER Outer casement window screen integrated hardware system

(侧装+内置铰链)

(Side Mounting + Built-in Hinges)



外平开窗纱一体五金系统

Outer casement window screen integrated hardware system

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
● 外开玻扇/External opening fan				
1	执手 Handle	XZSC001-R	1	分左右 Left & right
2	传动器 Actuator	XCDQ005	1	单向 One-way
3	滑撑 Slide support	XYJL110A-L	1	分左右 Left & right
4	滑撑 Slide support	XYJL110A-R	1	分左右 Left & right
5	传动杆 Transmission rod	XCDG143A	2	防撬锁点 Anti-picking lock point
6	锁块 Lock block	XSKFD005A	2	
● 内开纱扇/Internal opening fan				
7	执手 Handle	XZS0109	1	
8	传动器 Actuator	XCDQ24125/I	1	单向, 中心距12.5mm One-way, Center distance 12.5mm
9	隐形合页 Invisible hinge	XYSH16-L	1	分左右 Left & right
10	隐形合页 Invisible hinge	XYSH16-R	1	分左右 Left & right
11	传动杆 Transmission rod	XCDG143A	2	防撬锁点 Anti-picking lock point
12	锁块 Lock block	XSKFD005A	2	

配置说明/Configuration instructions:

- 玻扇承载力: $\leq 50\text{Kg}$, 纱扇承载力: $\leq 20\text{Kg}$, 为保持最佳使用状态, 建议窗户的宽、高比保持1:1.5左右;
Fan bearing capacity: $\leq 50\text{ Kg}$, Mesh fan bearing capacity: $\leq 20\text{ Kg}$. To maintain the best usage condition, it is recommended that the width-to-height ratio of the window be kept at approximately 1:1.5.
- 可满足窗扇宽 $\leq 750\text{mm}$ 范围内的窗型;
Suitable for window types with a window sash width of no more than 750mm.
- 扇自重(玻璃、扇型材等辅件总重量) $\times 1.4$ (安全系数) \leq 合页最大承重;
Fan self-weight (total weight of glass, fan profiles and other accessories) $\times 1.4$ (safety factor) \leq hinge maximum load-bearing.
- 五金件的使用参考目录前页西菲尔维护保养声明。
The reference manual for the use of hardware components is preceded by the Xifei maintenance and care statement.

XNP100

SIVER 90°内平开窗五金系统

SIVER Hardware System for 90° Inward Opening Windows



90°内平开窗五金系统

Hardware System for 90° Inward Opening Windows

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	执手 Handle	XZS0109	1	
2	传动器 Actuator	XCDQ24125/I	1	单向, 中心距12.5mm One-way, Center distance 30mm
3	隐形合页 Invisible hinge	XYHE124-L	1	分左右 Left & right
4	隐形合页 Invisible hinge	XYHE124-R	1	分左右 Left & right
5	传动杆 Transmission rod	XCDG103	2	
6	锁块 Lock block	XSK101	2	

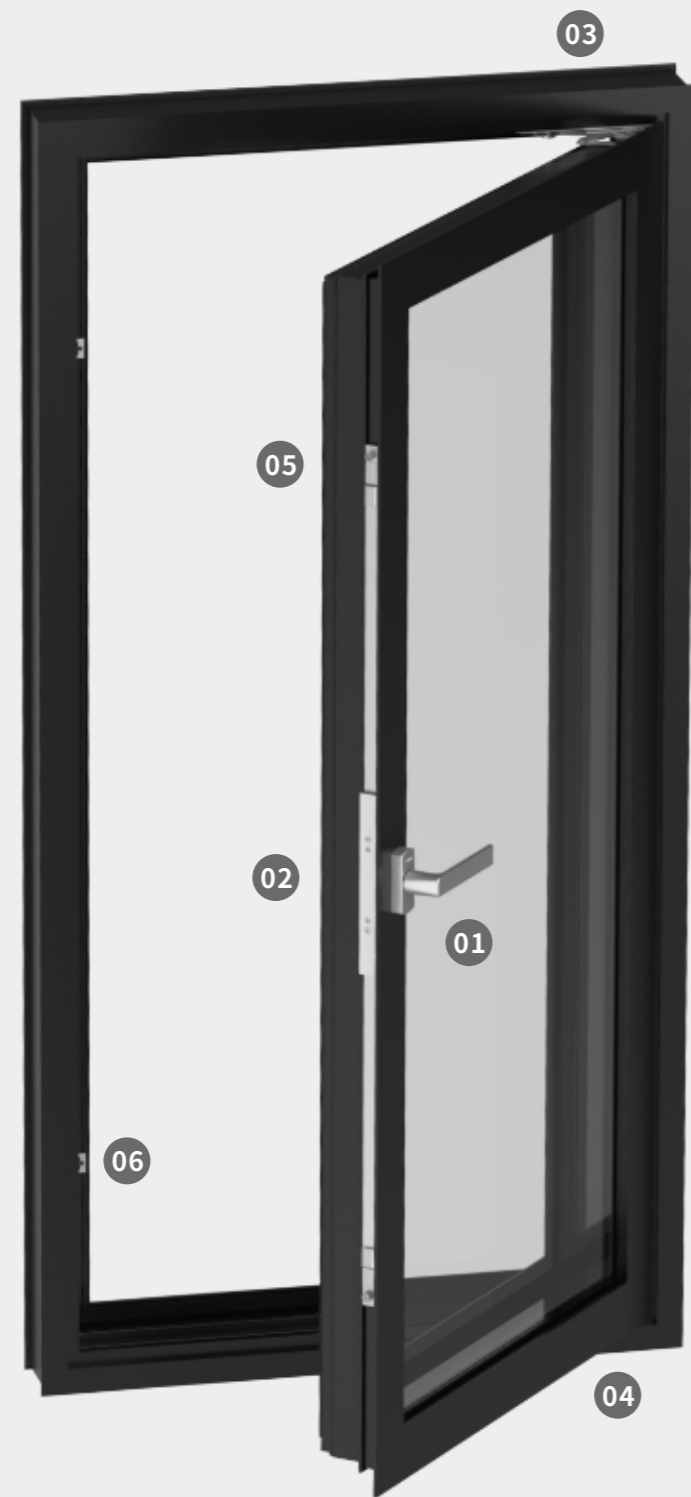
配置说明/Configuration instructions:

- 承载力: $\leq 70\text{Kg}$, 为保持最佳使用状态, 建议窗户的宽、高比保持1:1.5左右;
Load-bearing capacity: $\leq 70\text{ Kg}$. To ensure optimal usage, it is recommended that the width-to-height ratio of the window be maintained at approximately 1:1.5.
- 可满足窗扇宽 $\leq 750\text{mm}$ 范围内的窗型;
Suitable for window types with a window sash width of no more than 750mm.
- 扇自重(玻璃、扇型材等辅件总重量) $\times 1.4$ (安全系数) \leq 合页最大承重;
Fan self-weight (total weight of glass, fan profiles and other accessories) $\times 1.4$ (safety factor) \leq hinge maximum load-bearing.
- 五金件的使用参考目录前页西菲尔维护保养声明。
The reference manual for the use of hardware components is preceded by the Xifei maintenance and care statement.

XNP200

SIVER 180°内平开窗五金系统

SIVER Hardware System for 180° Inward Opening Windows



180°内平开窗五金系统

Hardware System for 180° Inward Opening Windows

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	执手 Handle	XZS0109	1	
2	传动器 Actuator	XCDQ24125/I	1	单向, 中心距12.5mm One-way, Center distance 30mm
3	隐形合页 Invisible hinge	XYHE180A-L	1	分左右 Left & right
4	隐形合页 Invisible hinge	XYHE180A-R	1	分左右 Left & right
5	传动杆 Transmission rod	XCDG103	2	
6	锁块 Lock block	XSK101	2	

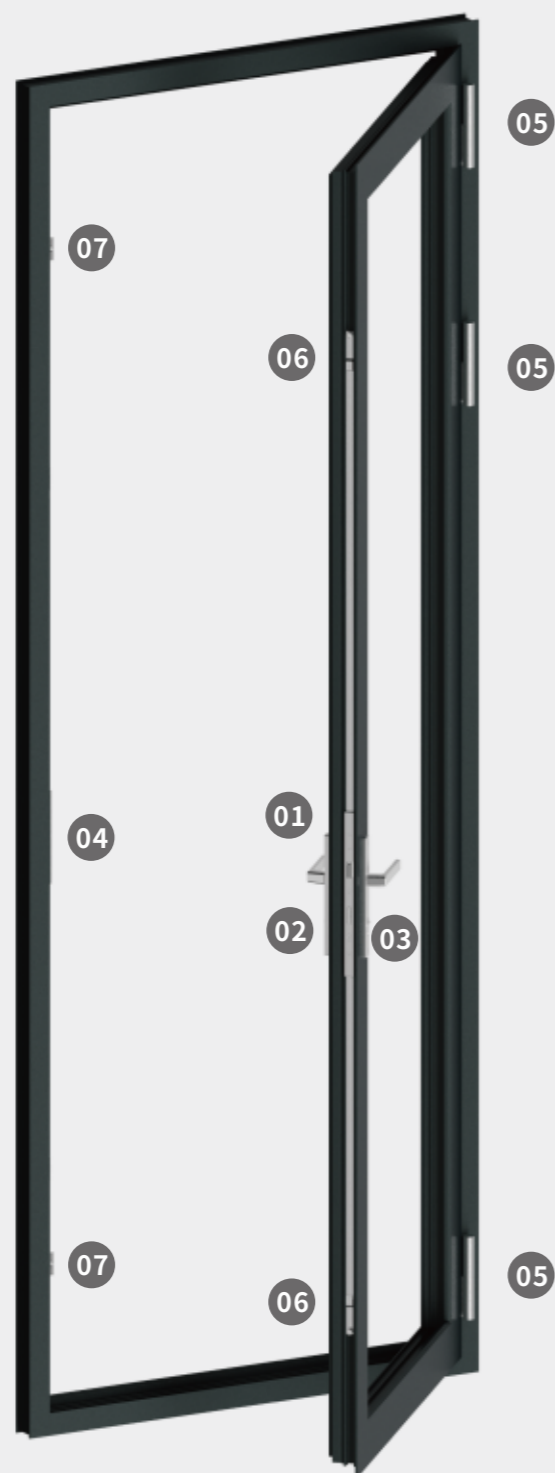
配置说明/Configuration instructions:

- 承载力: $\leq 80\text{Kg}$, 为保持最佳使用状态, 建议窗户的宽、高比保持1:1.5左右;
Load-bearing capacity: $\leq 80\text{ Kg}$. To ensure optimal usage, it is recommended that the width-to-height ratio of the window be maintained at approximately 1:1.5.
- 可满足窗扇宽 $\leq 750\text{mm}$ 范围以内的窗型;
Suitable for window types with a window sash width of no more than 750mm.
- 扇自重(玻璃、扇型材等辅件总重量) $\times 1.4$ (安全系数) \leq 合页最大承重;
Fan self-weight (total weight of glass, fan profiles and other accessories) $\times 1.4$ (safety factor) \leq hinge maximum load-bearing.
- 五金件的使用参考目录前页西菲尔维护保养声明。
The reference manual for the use of hardware components is preceded by the Xifei maintenance and care statement.

XPM100

SIVER 平开门五金系统

SIVER Swing door hardware system



平开门五金系统

Swing door hardware system

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	门执手 Door handle	XMZS0109	1	
2	门锁 Door lock	XMS3285A/I	1	中心距32mm Center distance 32mm
3	锁芯 Lock cylinder	XSXAB/G	1	
4	框面板 Frame panel	XKMB001	1	
5	门合页 Door hinge	XMJ415	3	分左右 Left & right
6	传动杆 Transmission rod	XCDG101	2	
7	锁块 Lock block	XSK101	2	

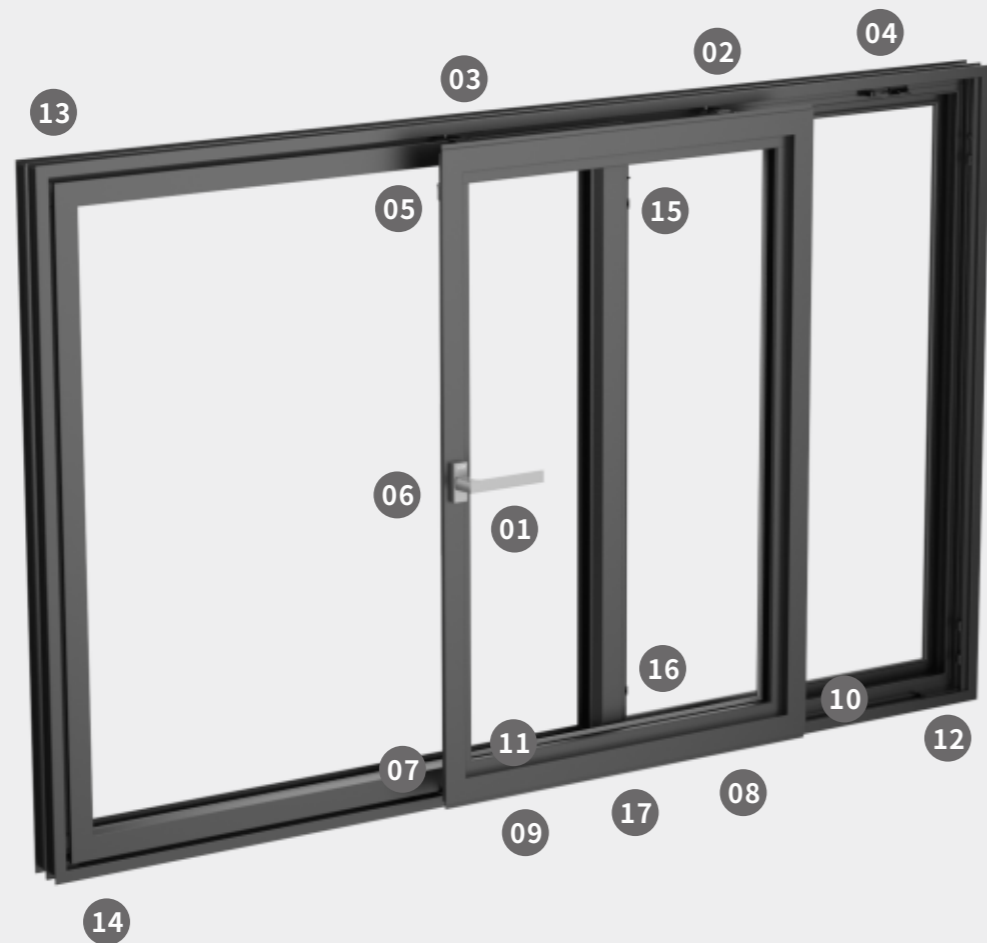
配置说明/Configuration instructions:

- 承载力: $\leq 150\text{Kg}$, 为保持最佳使用状态, 建议窗户的宽、高比保持1:1.5左右;
Load-bearing capacity: $\leq 150\text{ Kg}$. To ensure optimal usage, it is recommended that the width-to-height ratio of the window be maintained at approximately 1:1.5.
- 可满足窗扇宽 $\leq 900\text{mm}$ 范围内的窗型;
Suitable for window types with a window sash width of no more than 900mm.
- 扇自重(玻璃、扇型材等辅件总重量) $\times 1.4$ (安全系数) \leq 合页最大承重;
Fan self-weight (total weight of glass, fan profiles and other accessories) $\times 1.4$ (safety factor) \leq hinge maximum load-bearing.
- 五金件的使用参考目录前页西菲尔维护保养声明。
The reference manual for the use of hardware components is preceded by the Xifei maintenance and care statement.

XPY8DC

SIVER 平移内倒五金系统

SIVER Sliding & Tilt-In Hardware System
(单通道)
(Single Channel)



平移内倒五金系统

Sliding & Tilt-In Hardware System

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	执手 Handle	XFZS162	1	
2	上摇臂前 Before the upward hip shake	PY-SYB1R	1	分左右 Left & right
3	上摇臂后 Before the downward hip swing	PY-SYB2R	1	分左右 Left & right
4	转换器 Converter	PY-ZHQ01R	1	分左右 Left & right
5	转角器 Corner	XPY-ZJQ02	2	不带防误 Without Misoperation Prevention
6	传动器 Actuator	XPY-CDQ01	1	中心距13mm, 孔距43mm Center distance 13mm, Pitch distance: 43mm
7	边传动杆 Transmission rod	XPY-CDG01	2	
8	前滑轮 Front pulley	PY-QHL01R	1	分左右 Left & right
9	后滑轮 Rear pulley	PY-HHL01R	1	分左右 Left & right
10	角码 Corner code	PY-JM01R	1	左右配套使用 Used in combination with each other on both sides
11	角码 Corner code	PY-JM01L	1	左右配套使用 Used in combination with each other on both sides
12	下撞块 Lower impact block	PY-XZK01	1	
13	上防撞块 Upper anti-collision block	PY-SFZK01	1	
14	下防撞块 Lower anti-collision block	PY-XFZK01	1	
15	锁块 lock block	XPY-SK01	2	双边多点锁 Bilateral multi-point lock
16	合并锁点 Reverse locking point	XPY-SK03	2	双边多点锁 Bilateral multi-point lock
17	连接杆 connecting rod	XPY-LJG01	2	
18	上连接杆 Upper connecting rod	PY-SLJG01	1	根据窗户规格选配 4-sided multi-point locking assembly
19	下连接杆 Lower connecting rod	PY-XLJG01	1	根据窗户规格选配 4-sided multi-point locking assembly
20	中滑轮组件 Middle Pulley Assembly	PY-ZHL001R	1	可选配, 分左右 Optional accessory, Left & right

配置说明/Configuration instructions:

- 1、系统载重: $\leq 80\text{Kg}$, 增加一组中滑轮组件, 额定载重增加25Kg;
System load capacity: $\leq 80\text{ Kg}$. By adding a set of middle pulley components, the rated load capacity increases by 25 Kg.
- 2、可满足最小窗型: $H700 \times W400$;
Minimum window size that can be accommodated: $H700 \times W400$;
- 4、扇自重 (玻璃、扇型材等辅件总重量) $\times 1.4$ (安全系数) \leq 合页最大承重;
Fan self-weight (total weight of glass, fan profiles and other accessories) $\times 1.4$ (safety factor) \leq hinge maximum load-bearing.
- 5、五金件的使用参考目录前页西菲尔维护保养声明。
The reference manual for the use of hardware components is preceded by the Xifei maintenance and care statement.

XPY8sc

SIVER 平移内倒五金系统

SIVER Sliding & Tilt-In Hardware System

(双通道)

(Dual Channel)



平移内倒五金系统

Sliding & Tilt-In Hardware System

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	执手 Handle	XFZS162	1	
2	上摇臂前 Before the upward hip shake	PY-SYB1R	1	分左右 Left & right
3	上摇臂后 Before the downward hip swing	PY-SYB2R	1	分左右 Left & right
4	转换器 Converter	PY-ZHQ03R	1	分左右 Left & right
5	转角器 Corner	XPY-ZJQ03	2	不带防误 Without Misoperation Prevention
6	传动器 Actuator	XPY-CDQ02	1	中心距13mm,孔距43mm Center distance 13mm, Pitch distance: 43mm
7	边传动杆 Transmission rod	XPY-CDG03	2	
8	前滑轮 Front pulley	PY-QHL01R	1	分左右 Left & right
9	后滑轮 Rear pulley	PY-HHL01R	1	分左右 Left & right
10	角码 Corner code	PY-JM05R	1	左右配套使用 Used in combination with each other on both sides
11	角码 Corner code	PY-JM05L	1	左右配套使用 Used in combination with each other on both sides
12	下撞块 Lower impact block	PY-XZK01	1	
13	上防撞块 Upper anti-collision block	PY-SFZK01	1	
14	下防撞块 Lower anti-collision block	PY-XFZK01	1	
15	反装锁块 Reverse lock block	XPY-SK04A	4	双边多点锁 Bilateral multi-point lock
16	反装锁点 Reverse locking point	XPY-SD01	4	双边多点锁 Bilateral multi-point lock
17	内倒锁块 Internal locking block	XPY-SK05	2	
18	小转角器 Invisible hinge	PY-ZJQ04	1	四边多点锁选配 4-sided multi-point locking assembly
19	反装锁块 Reverse lock block	XPY-SK04A	2	四边多点锁选配 4-sided multi-point locking assembly
20	反装锁点 Reverse locking point	XPY-SD01	2	四边多点锁选配 4-sided multi-point locking assembly
21	上连接杆 Upper connecting rod	PY-SLJG01	1	根据窗户规格选配 4-sided multi-point locking assembly
22	下连接杆 Lower connecting rod	PY-XLJG01	1	根据窗户规格选配 4-sided multi-point locking assembly
23	铝传动杆 Aluminum transmission rod	PY-LCDG01	1	根据窗户规格选配 4-sided multi-point locking assembly
24	中滑轮组件 Middle Pulley Assembly	PY-ZHLZS01R	1	可选配,分左右 Optional accessory, Left & right

配置说明/Configuration instructions:

- 系统载重: $\leq 80\text{Kg}$, 增加一组中滑轮组件, 额定载重增加25Kg;
System load capacity: $\leq 80\text{ Kg}$. By adding a set of middle pulley components, the rated load capacity increases by 25 Kg.
- 可满足最小窗型: H1000×W500; 扇自重(玻璃、扇型材等辅件总重量)×1.4(安全系数) \leq 合页最大承重;
Minimum window size that can be accommodated: H1000 × W500; Fan self-weight (total weight of glass, fan profiles and other accessories) × 1.4 (Safety factor) \leq hinge maximum load-bearing.
- 五金件的使用参考目录前页西菲尔维护保养声明。
The reference manual for the use of hardware components is preceded by the Xifei maintenance and care statement.

XTY100

SIVER 侧压气密五金系统

SIVER Side-Pressure Air-Tight Hardware System



侧压气密五金系统

Side-Pressure Air-Tight Hardware System

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	执手 Handle	XFZS165	1	
2	传动器 Actuator	CT-CDQ02	1	中心距13mm Center distance 13mm
3	传动杆 Transmission rod	XCT-CDG02	2	
4	锁块 Lock block	XCT-SK02	2	分左右 Left & right
5	转角器 Corner	XCT-ZJQ01	3	
6	承重轮 Load-bearing wheels	XCT-HL01	2	分左右 Left & right
7	导向轮 Guide wheel	XCT-DL01	2	分左右 Left & right
8	中柱锁 Central column lock	XCT-ZZS01	2	分左右 Left & right
9	侧压传动杆1 Side pressure transmission rod 1	XCT-CDG03	4	
10	侧压传动杆2 Side pressure transmission rod 2	XCT-CDG04	2	

配置说明/Configuration instructions:

- 承载力: $\leq 150\text{Kg}$;
Load-bearing capacity: $\leq 150\text{Kg}$.
- 可满足窗扇宽550-1500mm (槽口尺寸)、窗扇高1100-2800mm (槽口尺寸) 范围内的窗型;
It can meet the requirements for window types with a width of 550 - 1500mm (slot size) and a height of 1100 - 2800mm (slot size).
- 扇自重 (玻璃、扇型材等辅件总重量) $\times 1.4$ (安全系数) \leq 合页最大承重;
Fan self-weight (total weight of glass, fan profiles and other accessories) $\times 1.4$ (safety factor) \leq hinge maximum load-bearing.
- 五金件的使用参考目录前页西菲尔维护保养声明。
The reference manual for the use of hardware components is preceded by the Xifei maintenance and care statement.

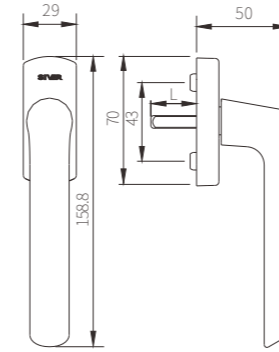
Handle · 窗&门执手系列

Window & Door Handle Series



执手 Handle

XZS0109



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)
纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

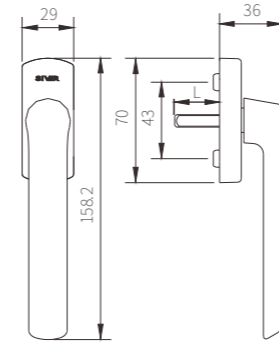
技术参数：方钢外露长度25mm-70mm(以5mm为单位递增)
Parameters: Exposed length of square steel 25mm-70mm (increase in 5 mm increments)

螺钉规格M5, 长度=方钢外露长度+10mm
Screw specification M5, length = square steel exposed length+10mm



执手 Handle

XZS0109G36



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)
纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

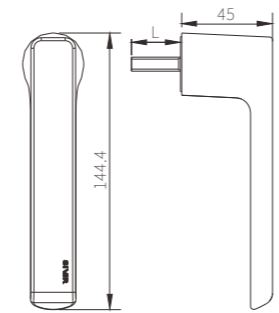
技术参数：方钢外露长度25mm-70mm(以5mm为单位递增)
Parameters: Exposed length of square steel 25mm-70mm (increase in 5 mm increments)

螺钉规格M5, 长度=方钢外露长度+10mm
Screw specification M5, length = square steel exposed length+10mm



执手 Handle

XZSW0109



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)
纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

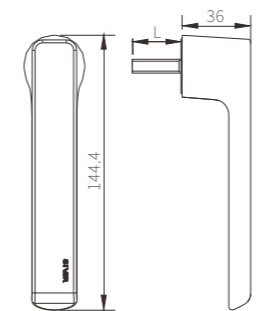
技术参数：方钢外露长度25mm-70mm(以5mm为单位递增)
Parameters: Exposed length of square steel 25mm-70mm (increase in 5 mm increments)

螺钉规格M4, 长度=方钢外露长度
Screw specification M4, length = square steel exposed length



执手 Handle

XZSW0109G36



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)
纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

技术参数：方钢外露长度25mm-70mm(以5mm为单位递增)
Parameters: Exposed length of square steel 25mm-70mm (increase in 5 mm increments)

螺钉规格M4, 长度=方钢外露长度
Screw specification M4, length = square steel exposed length



COLORS 标准色系
纳米烤漆可选颜色：珠光银、流沙金、墨砚黑、钛金灰
纳米涂层可选颜色：墨砚黑、钛金灰

执手
Handle

XZSB0109



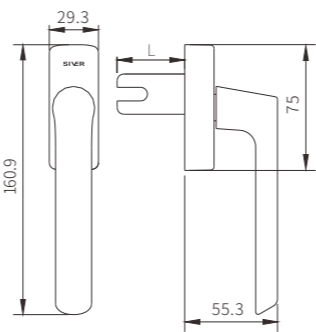
适用系统：平开窗
Applicable system: Swing window

材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)

纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

技术参数：拨叉外露长度20mm-60mm,以5mm递增
Parameters: Fork length Exposed length 20mm-60mm, increasing in 5mm increments



执手
Handle

XFZS165(180°定位)



适用系统：侧压气密窗五金系统
Applicable system: Side-press Airtight Window Hardware System

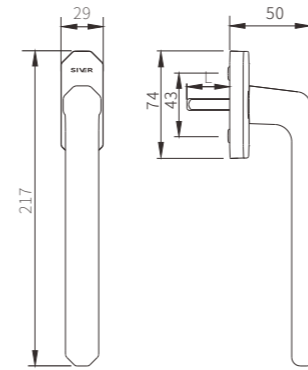
材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)

纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

技术参数：方钢外露长度25mm-70mm(以5mm为单位递增)
Parameters: Exposed length of square steel 25mm-70mm (increase in 5 mm increments)

螺钉规格M5, 长度=方钢外露长度+10mm
Screw specification M5, length = square steel exposed length+10mm



执手 | 童锁
Handle | child lock

XZSE0109



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

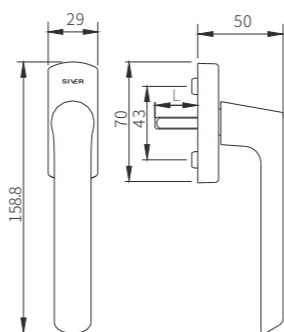
材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)

纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

技术参数：方钢外露长度25mm-70mm(以5mm为单位递增)
Parameters: Exposed length of square steel 25mm-70mm (increase in 5 mm increments)

螺钉规格M5, 长度=方钢外露长度+10mm
Screw specification M5, length = square steel exposed length+10mm



执手
Handle

XZSW0402



适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

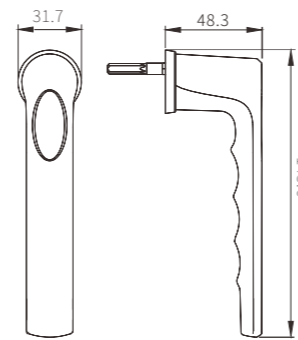
材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)

纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

技术参数：方钢外露长度29mm
Parameters: Exposed length of square steel 29mm

螺钉M4*14.5mm
Screw M5*14.5mm



执手
Handle

XFZS160



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

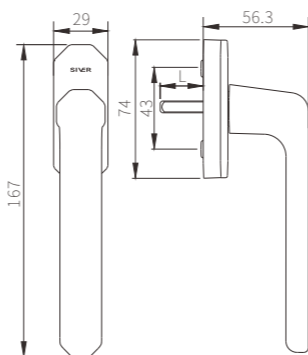
材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)

纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

技术参数：方钢外露长度25mm-70mm(以5mm为单位递增)
Parameters: Exposed length of square steel 25mm-70mm (increase in 5 mm increments)

螺钉规格M5, 长度=方钢外露长度+10mm
Screw specification M5, length = square steel exposed length+10mm



执手
Handle

XZSB0505



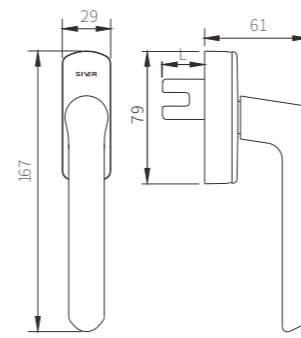
适用系统：平开窗
Applicable system: Swing window

材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)

纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

技术参数：拨叉外露长度20-50mm,以5mm递增
Parameters: Fork length Exposed length 20-50mm, increasing in 5mm increments



执手
Handle

XFZS162(90°定位)



适用系统：平移内倒窗五金系统
Applicable system: Sliding and Tilt-turn Window Hardware System

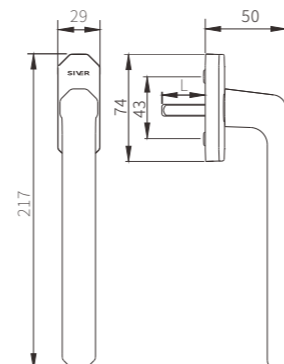
材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)

纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

技术参数：方钢外露长度25mm-70mm(以5mm为单位递增)
Parameters: Exposed length of square steel 25mm-70mm (increase in 5 mm increments)

螺钉规格M5, 长度=方钢外露长度+10mm
Screw specification M5, length = square steel exposed length+10mm



执手
Handle

XZSB0603



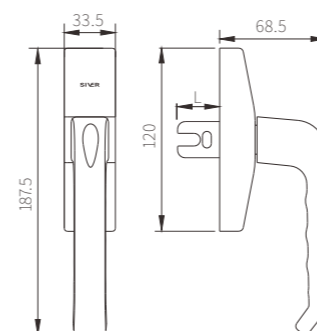
适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)

纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

技术参数：拨叉外露长度20-50mm,以5mm递增
Parameters: Fork length Exposed length 20-50mm, increasing in 5mm increments



执手
Handle

XZSB0604



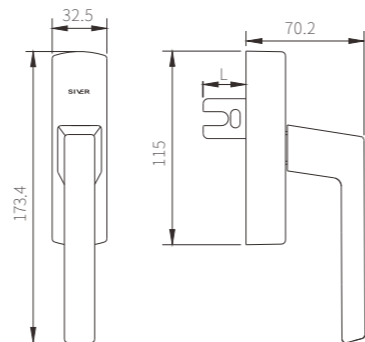
适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)

纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

技术参数：拨叉外露长度20-50mm,以5mm递增
Parameters: Fork length Exposed length 20-50mm, increasing in 5mm increments



侧装执手
Handle

XZSC001-L/R



适用系统：极窄窗纱一体五金系统
Applicable system: Ultra-narrow Integrated Screen and Window Hardware System

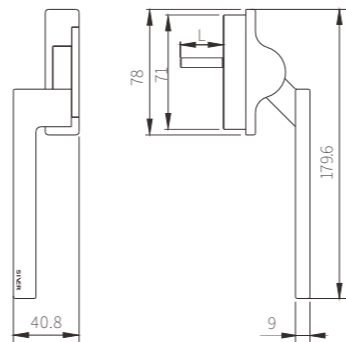
材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)

纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

技术参数：销轴长10-30mm,以5mm递增
Parameters: The length of the pin is 10-30mm, increasing by 5mm

螺钉规格M5,长度=销轴外露长度+10mm
Screw specification M5, length = pin shaft exposed length + 10mm



门执手
Door Handle

XMZS0109



适用系统：平开门
Applicable system: Casement door

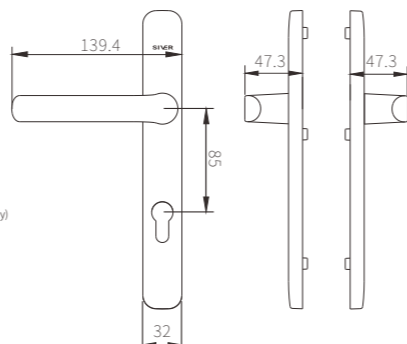
材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)

纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

技术参数：方钢长度L=扇型材厚度δ+(15-20)mm
Parameters: Square steel length L = fan profile thickness δ + (15-20)mm

M5螺钉的长度L1=型材厚度δ+(10-15)mm
The length the M5 screw L1 = the thickness of the profile δ + (10-15)mm



拉杆&合页&滑撑系列

Translation Tie Rod & Hinge & Slide Brace

上合页
Top hinge

XYHPS100-L/R



适用系统: 内平开下悬窗
Applicable system: Turn-and-tilt window

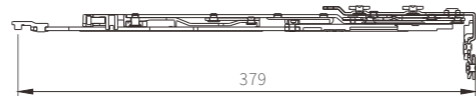
材质: 不锈钢、锌合金
Material: Aluminum alloy

表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h

技术参数: 开启90°
Parameters: Opening angle 90°

与XYHDX100-L/R配合使用
For use with XYHDX100-L/R

适用窗槽宽470-750mm
Recommended window width 470-750mm



上合页
Top hinge

XYHPS101-L/R



适用系统: 内平开下悬窗
Applicable system: Turn-and-tilt window

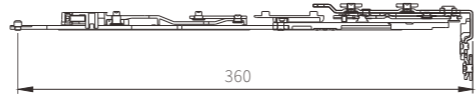
材质: 不锈钢、锌合金
Material: Aluminum alloy

表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h

技术参数: 开启90°
Parameters: Opening angle 90°

与XYHDX100-L/R配合使用
For use with XYHDX100-L/R

适用窗槽宽405-470mm
Recommended window width 405-470mm



上合页
Top hinge

XYHPS102-L/R



适用系统: 内平开下悬窗
Applicable system: Turn-and-tilt window

材质: 不锈钢、锌合金
Material: Aluminum alloy

表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h

技术参数: 开启90°
Parameters: Opening angle 90°

与XYHDX100-L/R配合使用
For use with XYHDX100-L/R

适用窗槽宽750-1000mm
Recommended window width 750-1000mm



上合页
Top hinge

XYHPS200-L/R



适用系统: 内平开下悬窗
Applicable system: Turn-and-tilt window

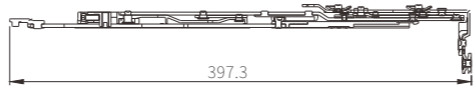
材质: 不锈钢、锌合金
Material: Aluminum alloy

表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h

技术参数: 开启180°
Parameters: Opening angle 180°

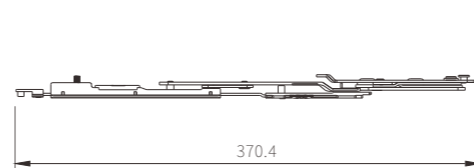
与XYHDX200-L/R配合使用
For use with XYHDX200-L/R

适用窗槽宽480-750mm
Recommended window width 480-750mm



上合页
Top hinge

XYHPS046-L/R



适用系统: 内平开下悬窗
Applicable system: Turn-and-tilt window

材质: 不锈钢、锌合金
Material: Aluminum alloy

表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h

技术参数: 开启90°
Parameters: Opening angle 90°

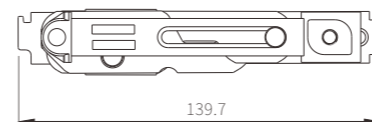
与XYHDX046-L/R配合使用
For use with XYHDX046-L/R

适用窗槽宽460-650mm
Recommended window width 460-650mm



下合页
Lower hinge

XYHDX046-L/R



适用系统: 内平开下悬窗
Applicable system: Turn-and-tilt window

材质: 不锈钢、锌合金
Material: Aluminum alloy

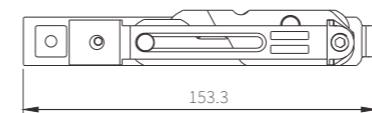
表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h

技术参数: 开启90°, 承重70kg
Parameters: Opening angle 90°, Load bearing 70kg



下合页
Lower hinge

XYHDX100-L/R



适用系统: 内平开下悬窗
Applicable system: Turn-and-tilt window

材质: 不锈钢、锌合金
Material: Aluminum alloy

表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h

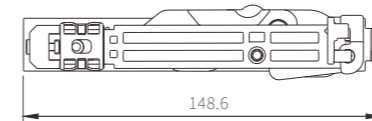
技术参数: 开启90°, 承重90kg
Parameters: Opening angle 90°, Load bearing 90kg

三维可调
3D Adjustable



下合页
Lower hinge

XYHDX200-L/R



适用系统: 内平开下悬窗
Applicable system: Turn-and-tilt window

材质: 不锈钢、锌合金
Material: Aluminum alloy

表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h

技术参数: 开启180°, 承重80kg
Parameters: Opening angle 180°, Load bearing 80kg

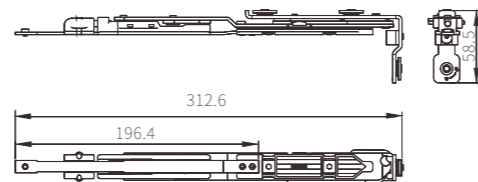


隐形拉杆
Invisible tie rod

XYLG002350AL/R



适用系统: 内平开下悬窗
Applicable system: Turn-and-tilt window
材质: 不锈钢、锌合金
Material: Stainless steel, zinc alloy
表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h
技术参数: 适用窗槽宽360-520mm
Parameters: Recommended window width 350-520mm
开启180°
Opening angle 180°

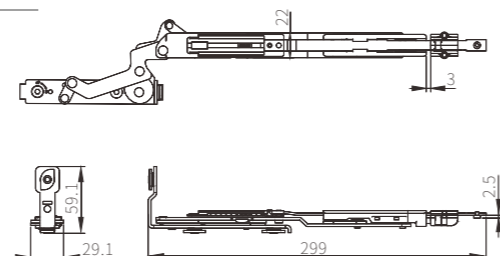


隐形拉杆
Invisible tie rod

XYLG002350FAL/R



适用系统: 内平开下悬窗
Applicable system: Turn-and-tilt window
材质: 不锈钢、锌合金
Material: Stainless steel, zinc alloy
表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h
技术参数: 适用窗槽宽360-520mm
Parameters: Recommended window width 350-520mm
开启180°
Opening angle 180°
可连接背锁转角器
Can connect with back corner device

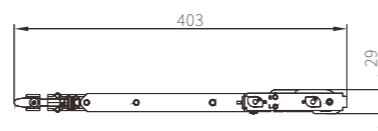


隐形拉杆
Invisible tie rod

XYLG002L/R



适用系统: 内平开下悬窗
Applicable system: Turn-and-tilt window
材质: 不锈钢、锌合金
Material: Stainless steel, zinc alloy
表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h
技术参数: 适用窗槽宽505-850mm
Parameters: Recommended window width 505-850mm
开启180°
Opening angle 180°

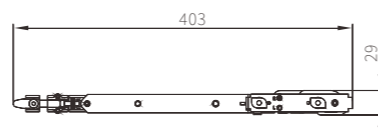


隐形拉杆
Invisible tie rod

XYLG002FL/R

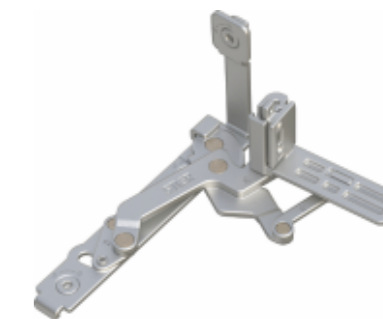


适用系统: 内平开下悬窗
Applicable system: Turn-and-tilt window
材质: 不锈钢、锌合金
Material: Stainless steel, zinc alloy
表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h
技术参数: 适用窗槽宽505-850mm
Parameters: Recommended window width 505-850mm
开启180°
Opening angle 180°
可连接背锁转角器
Can connect with back corner device

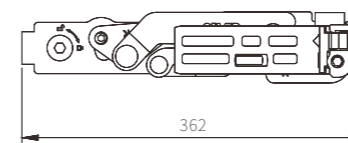


隐形合页
Invisible hinge

XNYHY002L/R



适用系统: 内平开下悬窗
Applicable system: Turn-and-tilt window
材质: 不锈钢、锌合金
Material: Stainless steel, zinc alloy
表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h
技术参数: 开启90°/180°,承重100kg,三维可调
Parameters: Opening angle 180°,load bearing 100kg,three-D adjustable

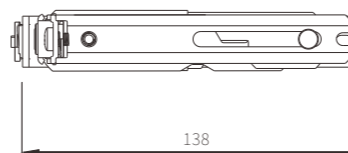


隐形合页
Invisible hinge

XYHE124-L/R



适用系统: 内平开窗
Applicable system: Inward Casement Window
材质: 不锈钢
Material: Stainless steel
表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h
技术参数: 开启90°,承重70kg,多维可调
Parameters: Opening angle 90°,load bearing 70kg,three-D adjustable

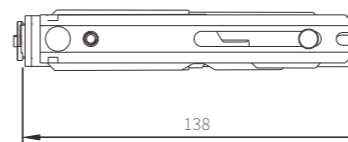


隐形合页
Invisible hinge

XYHE125-L/R



适用系统: 内平开窗
Applicable system: Inward Casement Window
材质: 不锈钢
Material: Stainless steel
表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h
技术参数: 开启90°,承重70kg
Parameters: Opening angle 90°,load bearing 70kg

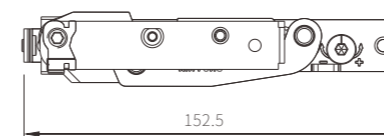


隐形合页
Invisible hinge

XYHE180A-L/R



适用系统: 内平开窗
Applicable system: Inward Casement Window
材质: 不锈钢、铝合金
Material: Stainless steel, Aluminum alloy
表面处理: 真空喷砂+纳米合金镀金层600h
Surface treatment: Vacuum sand blasting, Nano alloy coating 600h
技术参数: 开启180°,承重80kg,多维可调
Parameters: Opening angle 180°,load bearing 80kg,three-D adjustable



隐形合页
Invisible hinge

XSYHY001KAL/R

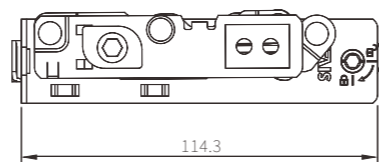


适用系统：平开纱窗
Applicable system: Swing screen window

材质：不锈钢
Material: Stainless steel

表面处理：原色
Surface treatment: Natural color

技术参数：开启165°,承重20kg, K槽
Parameters: Opening angle 165°, load bearing 20kg, Used in K-groove profile



隐形合页
Invisible hinge

XYSH16-L/R

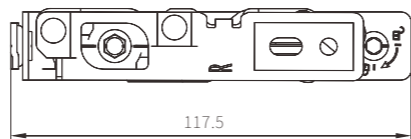


适用系统：平开纱窗
Applicable system: Swing screen window

材质：不锈钢
Material: Stainless steel

表面处理：原色
Surface treatment: Natural color

技术参数：开启90°,承重20kg
Parameters: Opening angle 90°, load bearing 20kg



隐形合页
Invisible hinge

XYSH20-L/R

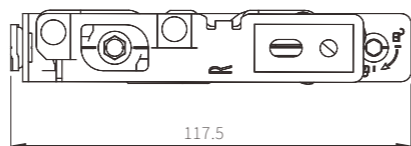


适用系统：平开纱窗
Applicable system: Swing screen window

材质：不锈钢
Material: Stainless steel

表面处理：原色
Surface treatment: Natural color

技术参数：开启165°,承重20kg
Parameters: Opening angle 165°, load bearing 20kg



门合页
Door hinge

XMJ415



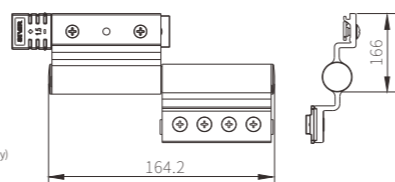
适用系统：平开门
Applicable system: Casement door

材质：铝合金
Material: Aluminum alloy

表面处理：纳米涂层(墨砚黑、钛金灰)
Surface treatment: Nanocoating(Inkstone Black, Titanium Gold Gray)

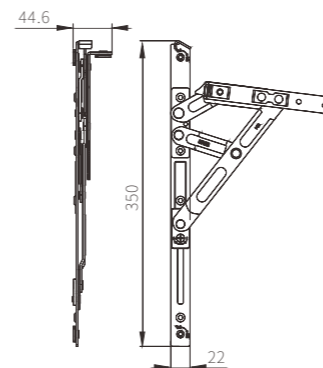
纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)

技术参数：承重150kg
Parameters: load bearing 150kg



滑撑
Friction stay

XHCP001L/R



适用系统：外平开窗
Applicable system: Outward swing window

材质：不锈钢
Material: Stainless steel

表面处理：原色
Surface treatment: Natural color

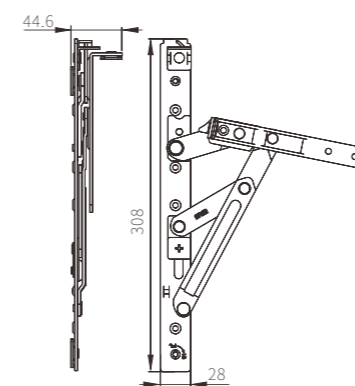
技术参数：开启85°,承重80kg
Parameters: Opening angle 85°, load bearing 80kg

适配窗扇宽750mm,窗扇高1200mm
The suitable sash width is 800mm, and the sash height is 1200mm



滑撑
Friction stay

XHCP001KL/R



适用系统：外平开窗
Applicable system: Outward swing window

材质：不锈钢
Material: Stainless steel

表面处理：原色
Surface treatment: Natural color

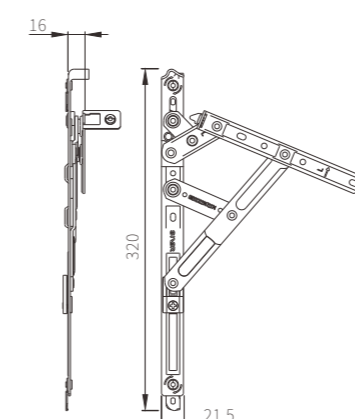
技术参数：开启85°,承重80kg
Parameters: Opening angle 85°, load bearing 80kg

适配窗扇宽750mm,窗扇高1200mm
The suitable sash width is 800mm, and the sash height is 1200mm



滑撑
Friction stay

XHCC3065-L/R



适用系统：外平开窗
Applicable system: Outward swing window

材质：不锈钢
Material: Stainless steel

表面处理：原色
Surface treatment: Natural color

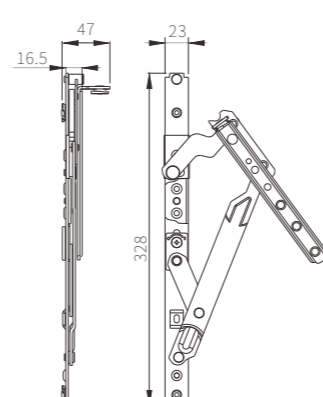
技术参数：开启85°,承重65kg
Parameters: Opening angle 85°, load bearing 65kg

适配窗扇宽700mm,窗扇高1650mm
The suitable sash width is 700mm, and the sash height is 1650mm



滑撑
Friction stay

XYJL110A-L/R



适用系统：外平开窗
Applicable system: Outward swing window

材质：不锈钢
Material: Stainless steel

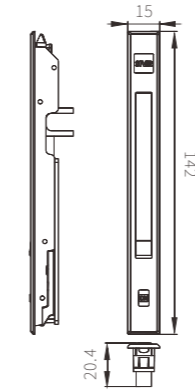
表面处理：原色
Surface treatment: Natural color

技术参数：开启85°,承重50kg
Parameters: Opening angle 85°, load bearing 50kg

适配窗扇宽550mm,窗扇高1300mm
The suitable sash width is 550mm, and the sash height is 1300mm



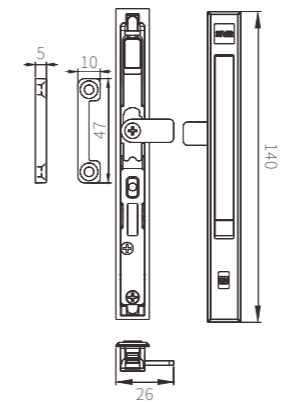
Screen window product series
纱窗系列



纱窗锁
Screen lock

XSCS001

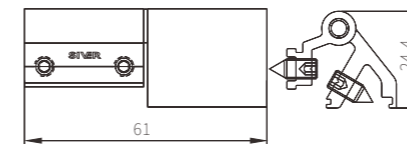
适用系统：内平开窗纱一体五金系统(双内开)
Applicable system: Inner casement window screen integrated hardware system(double inner opening)
材质：锌合金
Material: Zinc alloy
表面处理：纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Surface treatment: Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)
技术参数：滚动式密码锁、多点锁
Parameters: Rolling combination lock, Multi-point Lock



纱窗锁
Screen lock

XSCS002L/R

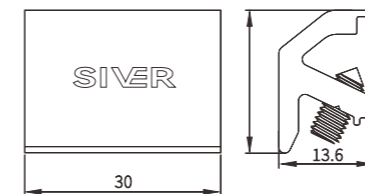
适用系统：内平开窗纱一体五金系统(双内开)
Applicable system: Inner casement window screen integrated hardware system(double inner opening)
材质：锌合金
Material: Zinc alloy
表面处理：纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Surface treatment: Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)
技术参数：滚动式密码锁、外露拨叉长度11mm
Parameters: Rolling combination lock, exposed fork length 11mm



纱窗合页
Screen hinge

XSHY023

适用系统：内平开窗纱一体五金系统(双内开)
Applicable system: Inner casement window screen integrated hardware system(double inner opening)
材质：铝合金
Material: Aluminum alloy
表面处理：纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Surface treatment: Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)
技术参数：承重15kg
Parameters: Bearing 15kg



纱窗锁块
Screen Lock Block

XSSK014

适用系统：内平开窗纱一体五金系统(双内开)
Applicable system: Inner casement window screen integrated hardware system(double inner opening)
材质：铝合金
Material: Aluminum alloy
表面处理：纳米烤漆(珠光银、流沙金、墨砚黑、钛金灰)
Surface treatment: Nano Ceramic Coating(Pearlescent Silver, Quicksand Gold, Inkstone Black, Titanium Gold Gray)
技术参数：支撑非标型材定制
Parameters: Support non-standard profile customization



传动器系列

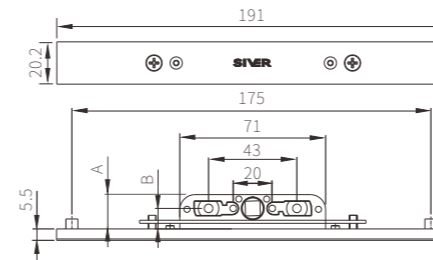
Transmission series



SIVER西菲尔

传动器 Transmitter

XCDQ24系列



适用系统: 平开窗
Applicable system: swing window

材质: 不锈钢
Material: Stainless steel

表面处理: 真空喷砂
Surface treatment: Vacuum sand blasting

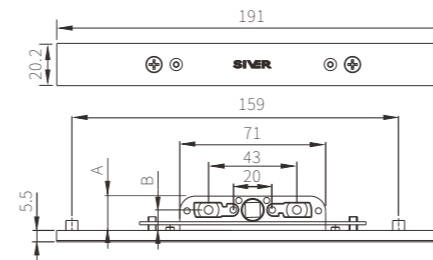
技术参数: 双向单行程, 防拉偏结构
Parameters: Two-Way Single Stroke, Anti-Deflection Structure

产品代号 Optional:	腔体高度A(mm) Cavity Height A:	中心距B(mm) Center Distance B:
XCDQ24010	16.5	10
XCDQ24125	18.5	12.5
XCDQ24025	31.5	25
XCDQ24030	36.5	30



传动器 Transmitter

XCDQ24/I系列



适用系统: 平开窗
Applicable system: swing window

材质: 不锈钢
Material: Stainless steel

表面处理: 真空喷砂
Surface treatment: Vacuum sand blasting

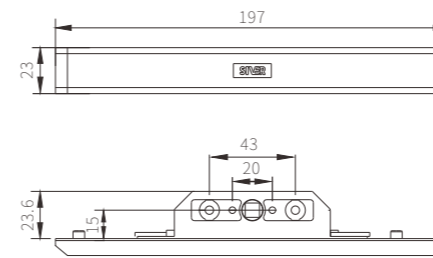
技术参数: 单向单行程, 防拉偏结构
Parameters: One-Way Single Stroke, Anti-Deflection Structure

产品代号 Optional:	腔体高度A(mm) Cavity Height A:	中心距B(mm) Center Distance B:
XCDQ24010/I	16.5	10
XCDQ24125/I	18.5	12.5
XCDQ24025/I	31.5	25
XCDQ24030/I	36.5	30



传动器 Transmitter

XCDQN00315



适用系统: 内平开窗、内平开下悬窗
Applicable system: Inward swing window, Turn-and-tilt window

材质: 锌合金
Material: Zinc alloy

表面处理: 电镀
Surface treatment: Electroplating

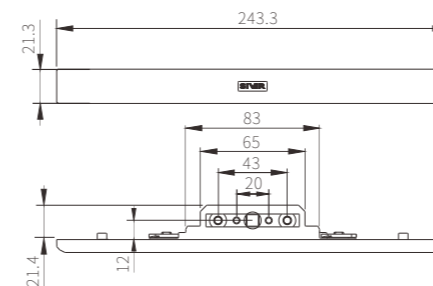
技术参数: 单向双行程, 防拉偏结构
Parameters: One-Way Double Stroke, Anti-Deflection Structure

中心距15mm
Center distance 15mm



传动器 Transmitter

XCDQ23



适用系统: 内平开窗、内平开下悬窗
Applicable system: Inward swing window, Turn-and-tilt window

材质: 锌合金
Material: Zinc alloy

表面处理: 电镀
Surface treatment: Electroplating

技术参数: 单向双行程, 防拉偏结构
Parameters: One-Way Double Stroke, Anti-Deflection Structure

中心距12mm
Center distance 12mm



高品质不锈钢 诠释工业卓越品质

High-quality stainless steel interprets industrial excellence

Originated from Europe Since 1904 42

传动器
Transmitter

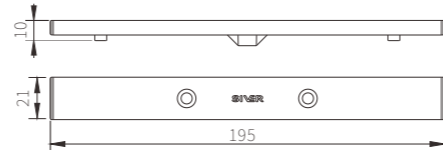
XCDQ005

适用系统：极窄窗纱一体五金系统
Applicable system: Ultra-narrow Integrated Screen and Window Hardware System

材质：铝合金
Material: Aluminum Alloy

表面处理：氧化
Surface treatment: Oxidation

技术参数：侧装传动器，配合执手XZSC001使用
Parameters: Side-Mounted Actuator for Use with Handle XZSC001



传动器
Transmitter

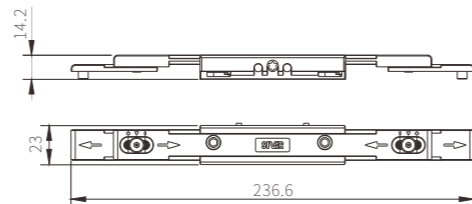
XCDQN002

适用系统：内开内倒窗
Applicable system: Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：电镀
Surface treatment: Electroplating

技术参数：免洗槽传动器，配XZSW0402执手
Parameters: Wash-Free Groove Actuator with XZSW0402 Handle



传动杆&锁块系列

Transmission rod & Lock block series



主传动杆
Transmission rod

XZGZ10



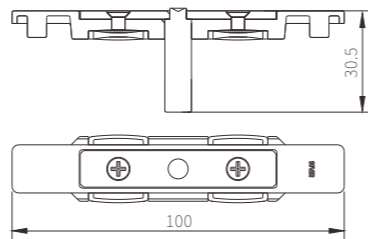
适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h

技术参数：销轴外露长度可选10,15,20,25,30,35mm
Parameters: Pin exposed length 10/15/20/25/30/35mm

配合拨叉执手
Matched with fork handle



主传动杆
Transmission rod

XZCDG002

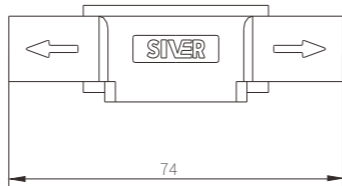


适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h

技术参数：配合拨叉执手
Parameters: Matched with fork handle



主传动杆
Transmission rod

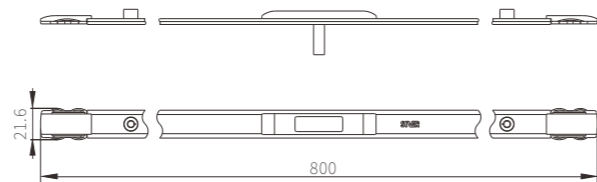
XZCDG00308



适用系统：平开窗
Applicable system: Swing window

材质：铝合金
Material: Aluminum alloy

技术参数：可选配
Parameters: Optional accessory



T钉外露长度:	20	22	25	28	30	32	35
T nail exposed length:							单位mm
T钉外露长度:	400	600	800	1000	1200		35
Length of rod:							单位mm

传动杆
Transmission rod

XCDG143A

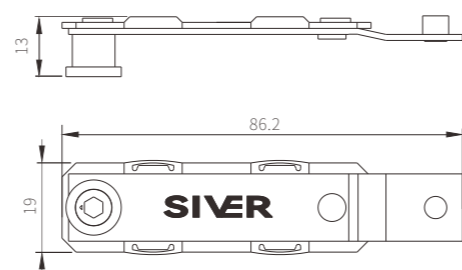


适用系统：平开窗
Applicable system: swing window

材质：不锈钢
Material: Stainless steel

表面处理：真空喷砂+磁力研磨
Surface treatment: Vacuum Sandblasting + Magnetic Grinding

技术参数：滚动防撬锁点
Parameters: ROLL anti-theft lock point



传动杆
Transmission rod

XCDG101

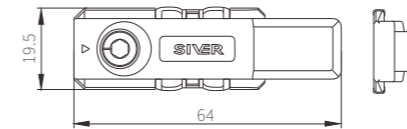


适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h

技术参数：滚动圆柱体锁点
Parameters: ROLL round head lock point



传动杆
Transmission rod

XCDG101/I

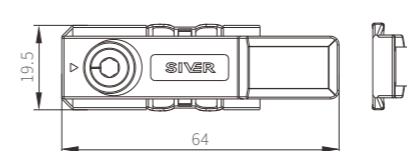


适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h

技术参数：滚动防撬锁点
Parameters: ROLL anti-theft lock point



传动杆
Transmission rod

XCDG102

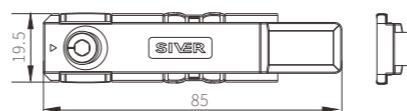


适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h

技术参数：滚动圆柱体锁点
Parameters: ROLL round head lock point



传动杆
Transmission rod

XCDG102/I

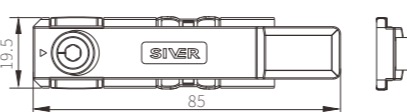


适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h

技术参数：滚动防撬锁点
Parameters: ROLL anti-theft lock point

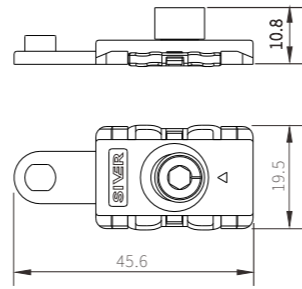


传动杆
Transmission rod

XCDG103



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window
材质：锌合金
Material: Zinc alloy
表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h
技术参数：滚动圆柱体锁点
Parameters: ROLL round head lock point

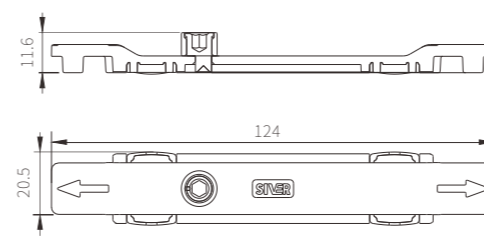


中间传动杆
Middle transmission rod

XCDG002



适用系统：内平开窗、内平开下悬窗
Applicable system: Inward swing window, Turn-and-tilt window
材质：锌合金
Material: Zinc alloy
表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h
技术参数：滚动圆柱体锁点
Parameters: ROLL round head lock point

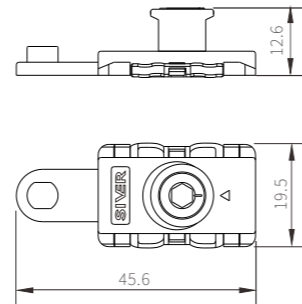


传动杆
Transmission rod

XCDG103/I



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window
材质：锌合金
Material: Zinc alloy
表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h
技术参数：滚动防撞锁点
Parameters: ROLL anti-theft lock point

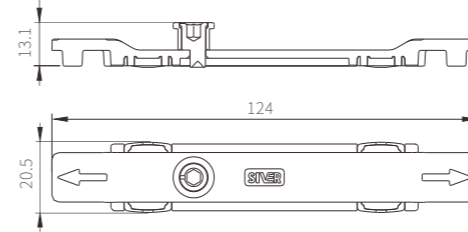


中间传动杆
Middle transmission rod

XCDGFD002



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window
材质：锌合金
Material: Zinc alloy
表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h
技术参数：滚动防撞锁点
Parameters: ROLL anti-theft lock point

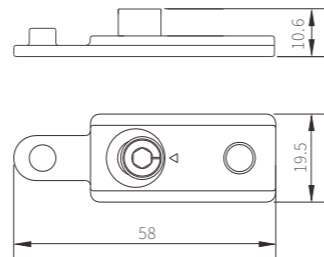


中间传动杆
Transmission rod

XCDG41



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window
材质：锌合金
Material: Zinc alloy
表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h
技术参数：滚动圆柱体锁点
Parameters: ROLL round head lock point

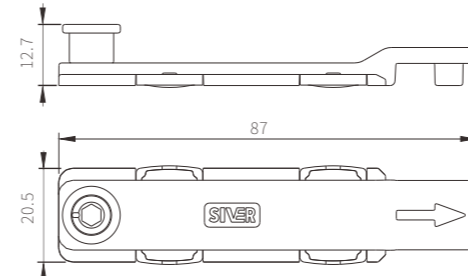


传动杆
Transmission rod

XCDGFD004



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window
材质：锌合金
Material: Zinc alloy
表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h
技术参数：滚动防撞锁点
Parameters: ROLL anti-theft lock point

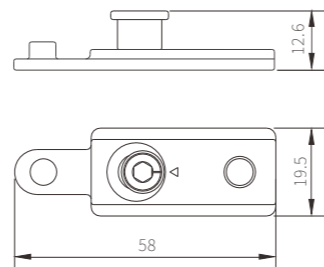


中间传动杆
Transmission rod

XCDG41/I



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window
材质：锌合金
Material: Zinc alloy
表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h
技术参数：滚动防撞锁点
Parameters: ROLL anti-theft lock point

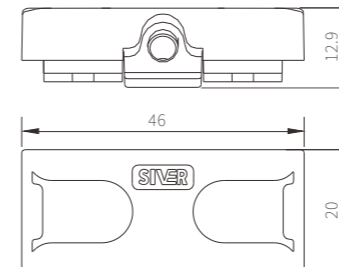


锁块
Lock block

XSKFD001



适用系统：平开窗、内平开下悬窗
Applicable system: Inward swing window, Turn-and-tilt window
材质：锌合金
Material: Zinc Alloy
表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h
技术参数：配防撞锁点
Parameters: Matched with anti-theft lock point



门锁&框面板&锁芯系列

Door lock & Frame panel & Cylinder series

锁块 Lock block

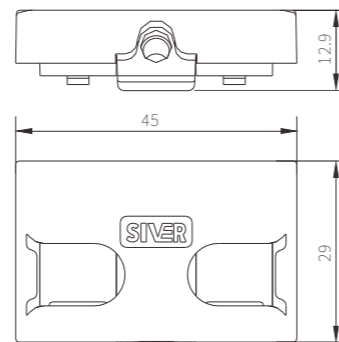
XSKFD001K

适用系统: 平开窗、内平开下悬窗
Applicable system: Inward swing window, Turn-and-tilt window

材质: 锌合金
Material: Zinc Alloy

表面处理: 纳米合金镀层600H
Surface treatment: Nano alloy coating 600H

技术参数: K槽, 配防撞锁点
Parameters: Used in K groove Profile, matched with anti-theft lock point



锁块 Lock block

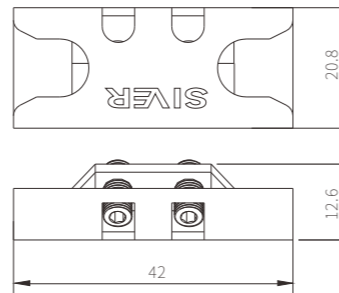
XSKFD005A

适用系统: 平开窗、内平开下悬窗
Applicable system: Inward swing window, Turn-and-tilt window

材质: 不锈钢304
Material: Stainless steel 304

表面处理: 真空喷砂+磁力研磨
Surface treatment: Vacuum sandblasting+magnetic grinding

技术参数: 配防撞锁点
Parameters: Matched with anti-theft lock point



锁块 Lock block

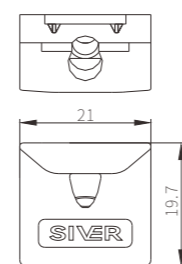
XSK101

适用系统: 平开窗、内平开下悬窗
Applicable system: swing window, Turn-and-tilt window

材质: 锌合金
Material: Zinc alloy

表面处理: 纳米合金镀层600H
Surface treatment: Nano alloy coating 600H

技术参数: 配圆柱头锁点
Parameters: Matched with round head lock point



锁块 Lock block

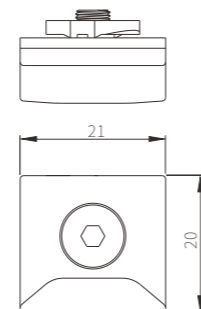
XSK102

适用系统: 平开窗、内平开下悬窗
Applicable system: swing window, Turn-and-tilt window

材质: 锌合金
Material: Zinc Alloy

表面处理: 纳米合金镀层600H
Surface treatment: Nano alloy coating 600H

技术参数: 配圆柱头锁点
Parameters: Matched with round head lock point



其他系列

Other series

门锁

Door lock

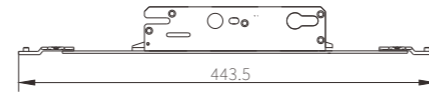
XMS3285A/I

适用系统: 平开门
Applicable system: Casement door

材质: 不锈钢
Material: Stainless steel, Stainless steel

表面处理: 磁力研磨
Surface treatment: Magnetic Grinding

技术参数: 中心距可选
Parameters: Center distance optional



产品代号 Optional:	中心距(mm) Center Distance :	备注 Remarks
XMS2685A/I	26	主体带缺口 Main Body with a Notch
XMS2885A/I	28	主体带缺口 Main Body with a Notch
XMS3285A/I	32	主体带缺口 Main Body with a Notch
XMS3585A/I	35	主体不带缺口 Main Body without a Notch
XMS3885A/I	38	主体不带缺口 Main Body without a Notch

门锁

Door lock

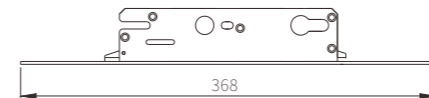
XMS3285A/II

适用系统: 平开门
Applicable system: Casement door

材质: 不锈钢
Material: Stainless steel

表面处理: 磁力研磨
Surface treatment: Magnetic Grinding

技术参数: 中心距可选
Parameters: Center distance optional



产品代号 Optional:	中心距(mm) Center Distance :	备注 Remarks
XMS2685A/II	26	主体带缺口 Main Body with a Notch
XMS2885A/II	28	主体带缺口 Main Body with a Notch
XMS3285A/II	32	主体带缺口 Main Body with a Notch
XMS3585A/II	35	主体不带缺口 Main Body without a Notch
XMS3885A/II	38	主体不带缺口 Main Body without a Notch

框面板

Cover plate

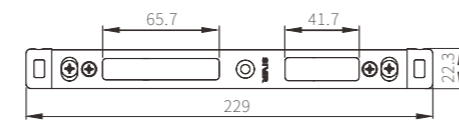
XKMB001

适用系统: 平开门
Applicable system: Casement door

材质: 不锈钢
Material: Stainless steel

表面处理: 不锈钢拉丝
Surface treatment: SS Hairline finish

技术参数: 配套门锁
Parameters: Matched with door lock



锁芯

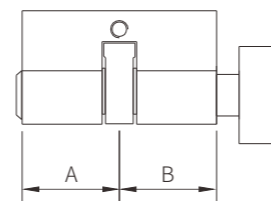
Door Cylinder

XSXAB/G

表面处理: 镍拉丝
Surface treatment: Vacuum sandblasting+magneic grinding

技术参数: A为室外钥匙端到中心的尺寸
Parameters: A is the length from outside to center

B为室内手轮端到中心的尺寸
B is the length from inside to center



A尺寸: Size A	28	32	37	42	47	52	57	62
B尺寸: Size B	28	32	37	42	47	52	57	62

转角器
Corner device

XZJQFD001A

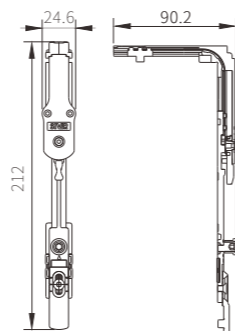


适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：纳米合金镀层600H
Surface treatment: Nano alloy coating 600H

技术参数：滚动防撞锁点,带下料调节
Parameters: Roll anti-theft lock point, with cutting error adjustment function



转角器
Corner device

XJ320A

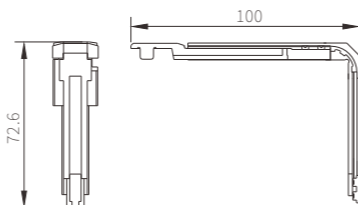


适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：纳米合金镀层600H
Surface treatment: Nano alloy coating 600H

技术参数：结构简单,安装便捷
Parameters: Simple structure and easy installation



转角器
Corner device

XZA107

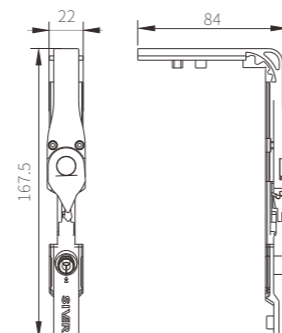


适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：纳米合金镀层600H
Surface treatment: Nano alloy coating 600H

技术参数：滚动圆柱头锁点
Parameters: Roll round head lock point



翻转支撑
Flip support

XN161

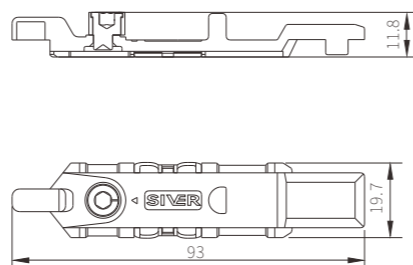


适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

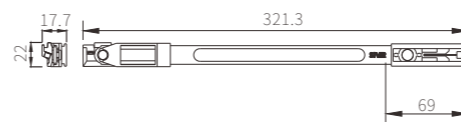
表面处理：纳米合金镀层600H
Surface treatment: Nano alloy coating 600H

技术参数：滚动圆柱头锁点
Parameters: Roll round head lock point



限位器
Stopper

XFC00110



适用系统：内平开窗、内平开下悬窗
Applicable system: Inner casement window, turn-and-tilt window

材质：不锈钢304
Material: Stainless steel 304

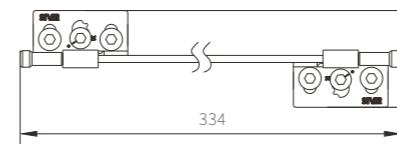
表面处理：振光
Surface treatment: Vibrating finish

技术参数：10寸
Parameters: Size 10 inches



防脱器
Anti-fall device

XFTQ001L/R



适用系统：外平开窗
Applicable system: Outward swing window

材质：不锈钢304
Material: Stainless steel 304

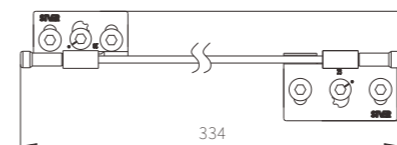
表面处理：振光
Surface treatment: Vibrating finish

技术参数：欧标C槽
Parameters: Used in Euro C-groove profile



防脱器
Anti-fall device

XFTQ001KL/R



适用系统：外平开窗
Applicable system: Outward swing window

材质：不锈钢304
Material: Stainless steel 304

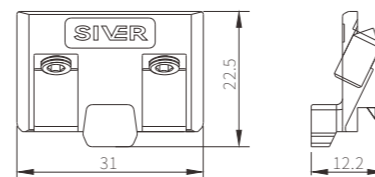
表面处理：振光
Surface treatment: Vibrating finish

技术参数：K槽
Parameters: Used in Euro K-groove profile



防脱器
Anti-fall device

XN60



适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：锌合金
Material: Zinc Alloy

表面处理：纳米合金镀层600H
Surface treatment: Nano alloy coating 600H

技术参数：欧标C槽
Parameters: Used in Euro C-groove profile



提升块

Supporting block

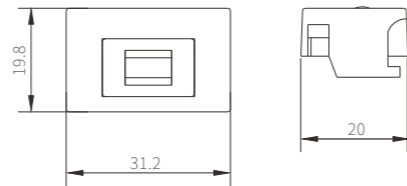
XTSK002



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

材质：POM
Material: POM

技术参数：欧标C槽
Parameters: Used in Euro C-groove profile



支撑块

Support block

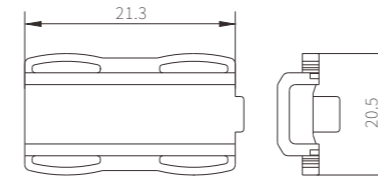
XZLC11B



适用系统：平开窗、内平开下悬窗
Applicable system: Swing window, Turn-and-tilt window

材质：POM
Material: POM

技术参数：欧标C槽
Parameters: Used in Euro C-groove profile



中间锁块

Intermediate lock block

XZJS001

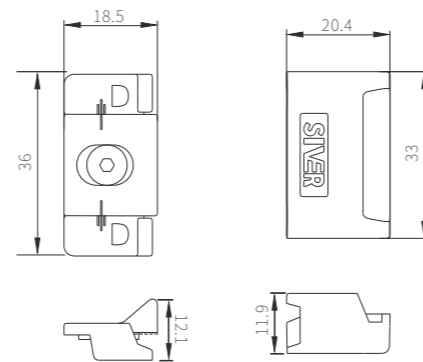


适用系统：平开窗
Applicable system: Swing window

材质：锌合金
Material: Carbon steel

表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h

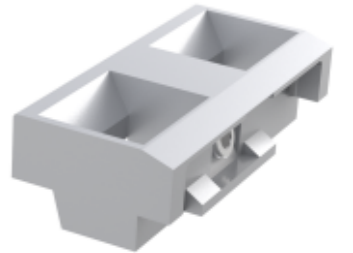
技术参数：欧标C槽
Parameters: Used in Euro C-groove profile



支撑座

Support Base

XZCK07

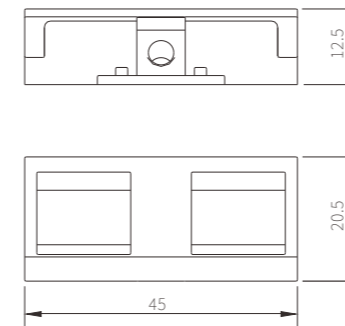


适用系统：内平开窗、内平开下悬窗
Applicable system: Inner casement window, turn-and-tilt window

材质：锌合金
Material: Zinc Alloy

表面处理：纳米合金镀金层600h
Surface treatment: Nano alloy coating 600h

技术参数：欧标C槽
Parameters: Used in Euro C-groove profile



微通风器

Micro ventilator

XWT001

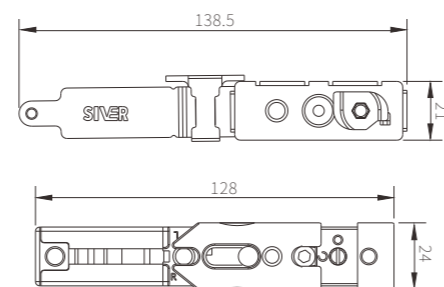


适用系统：通用
Applicable system: General

材质：不锈钢+POM
Material: Stainless steel+POM

表面处理：磁力研磨
Surface treatment: Magnetic polishing

技术参数：欧标C槽
Parameters: Used in Euro C-groove profile



磁吸块

Magnetic block

XCCX001

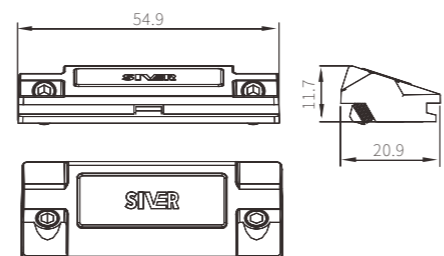


适用系统：纱窗
Applicable system: Screen window

材质：POM
Material: POM

技术参数：欧标C槽
Parameters: Used in Euro C-groove profile

产品成对使用
The product is used in pairs



CONTENTS 欧标U槽门窗五金目录

EUROPEAN STANDARD U SLOT DOORS AND WINDOWS HARDWARE CATALOG

Schematic diagram of several U-slots
几种U槽槽口示意图

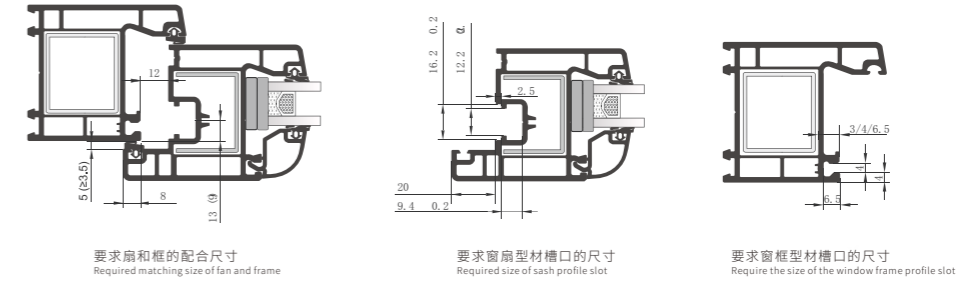
五金系统 HARDWARE SYSTEM

- SIVER 4mm安装空间-内平开下悬窗五金系统 55
SIVER 4mm installation space - inner casement lower hanging window hardware system
- SIVER 框C扇U-隐形内平开下悬窗五金系统 57
SIVER Frame C fan U-invisible inner casement lower hanging window hardware system
- SIVER U-PVC 隐形内平开下悬窗五金系统 59
SIVER U-PVC invisible inner casement lower hanging window hardware system SIVER Solid
- SIVER 实木/铝包木隐形内平开下悬窗五金系统 61
wood/aluminum clad wood invisible inner casement lower hanging window U slot

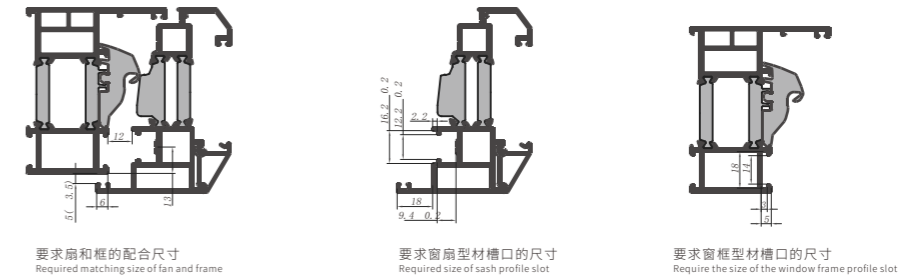
产品系列 HARDWARE ITEMS

- SIVER 欧标U槽五金单品 63
SIVER European standard U slot hardware single product

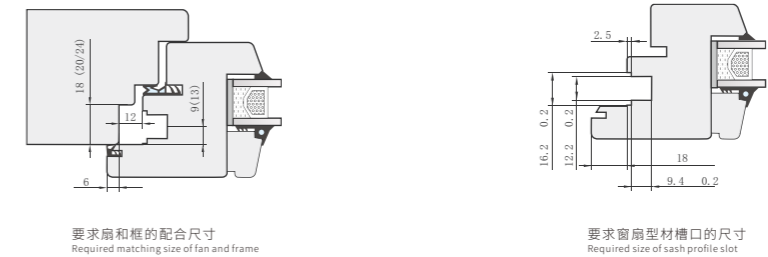
PVC型材尺寸 PVC Profile Size



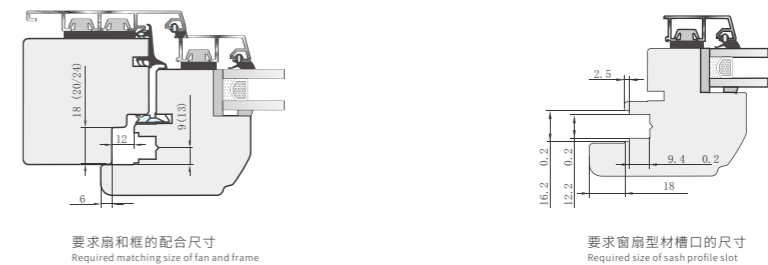
框C扇U型材尺寸 Frame C Fan U Profile Size



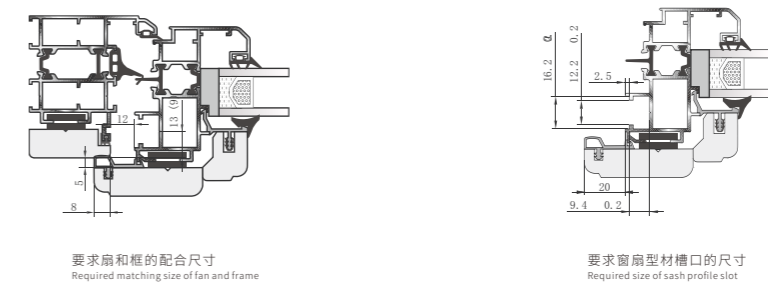
实木型材尺寸 Solid Wood Profile Size



铝包木型材尺寸 Aluminum Clad Wood Profile Size



木包铝型材尺寸 Wooden Clad Aluminum Profile Size



SIVR 4mm安装空间-隐形内平开下悬窗五金系统

SIVR 4mm installation space - invisible inner casement lower suspension hardware



4mm安装空间-隐形内平开下悬窗五金系统

4mm installation space - invisible inner casement lower suspension hardware

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	执手 Handle	XZS0109	1	
2	传动器 Actuator	XPCDQFD41509-12	1	根据窗型规格选配中心距 Optional according to window specifications
3	防误器 Error preventer	XPFWQR001	1	分左右 Left & right
4	锁块 Lock block	XPSKFDR00713	6	分左右, 13系, 数量根据锁点配 Left & right, 13 series, the quantity according to the lock point
5	转角器 Corner	XPZJQFD204	1	可选配 Optional accessory
6	转角器 Corner	XPZJQFD202WTS	1	
7	隐形拉杆 Invisible tie rod	XPYLGNXR0061305-07AP	1	分左右, 13系 Left & right, 13 series
8	隐形下合页 Flip support	XPYHYXR00613P	1	分左右, 13系 Left & right, 13 series
9	防误块 Tilt lock block	XPFWK00513	1	13系 13 series
10	支撑座 Spacer	XPZCZ00813	1	13系 13 series
11	转角器 Corner	XPZJQFD303	1	
12	边传动杆 Side drive rod	XPBCDGF004	1	根据窗规格选配 Optional according to window specifications
13	垫片 Spacer	PDPR001	1	分左右 Left & right

配置说明/Configuration instructions:

1. 本配置适用于13系列型材。

This configuration is suitable for 13 series profiles.

2. 配置选项表适用于窗扇槽高901mm-1200mm 宽522mm-720mm。本套系统选配其他配件可满足, 窗扇槽高490mm-1800mm, 宽410mm-720mm, 需参考各配件参数, 具体见本图册产品系列。建议窗型比例(宽/高)保持(W) 1:1.5(H)。

The configuration option table is suitable for the window sash slot height 901mm-1200mm and width 522mm-720mm. This system can be satisfied with other accessories. The window sash slot height is 490mm-1800mm and width is 410mm-720mm. Please refer to the parameters of each accessory. For details, see the product series in this atlas. It is recommended that the window type ratio (width/height) be maintained at (W) 1:1.5 (H).

3. 本配置最大承重90kg。扇自重(玻璃、扇型材等辅件总重量)X1.4(安全系数) ≤ 合页最大承重。

The maximum load-bearing capacity of this configuration is 90kg. Fan self-weight (total weight of glass, fan profiles and other accessories) x 1.4 (safety factor) ≤ hinge maximum load-bearing.

4. 合页侧必须安装转角器XPZJQFD303, 保证整窗的密封性。

Corner PZJQ303 must be installed on the hinge side to ensure the sealing of the entire window.

5. 以上仅供参考, 具体请咨询公司技术部。

The above is for reference only, please consult the company's technical department for details.

6. 每5000次反复启闭隐形拉杆、下合页进行润滑养护, 保证产品正常使用寿命。

Every 5000 times the invisible tie rod and lower hinge are repeatedly opened and closed for lubrication and maintenance to ensure the normal service life of the product.

SIVER 框C扇U-隐形内平开下悬窗五金系统

SIVER Frame C Fan U - invisible inner casement lower suspension hardware



框C扇U-隐形内平开下悬窗五金系统

Frame C Fan U - invisible inner casement lower suspension hardware

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	执手 Handle	XZS0109	1	
2	传动器 Actuator	XPCDQFD41509-12	1	根据窗型规格选配中心距 Optional according to window specifications
3	防误器 Error preventer	XPFWQR001	1	分左右 Left & right
4	锁块 Lock block	XPSKFD00613	6	13系,数量根据锁点配 13 series,the quantity according to the lock point
5	转角器 Corner	XPZJQFD204	1	可选配 Optional accessory
6	转角器 Corner	XPZJQFD202	1	
7	隐形拉杆 Invisible tie rod	XPYLGNXR0061305-07APKC	1	分左右,13系 Left & right,13 series
8	隐形下合页 Flip support	XPYHYXR00613PKC	1	分左右,13系 Left & right,13 series
9	锁块 lock block	XPSK10609	1	起防误块作用 Play the role of preventing error blocks
10	支撑座 Spacer	XPZCZ00713	1	13系 13 series
11	转角器 Corner	XPZJQFD303	1	
12	边传动杆 Side drive rod	XPBCDGF004	1	根据窗规格选配 Optional according to window specifications
13	限位器 Limiter	XPFC0900FB	1	

配置说明/Configuration instructions:

1.本配置适用于13 系型材。

This configuration is suitable for 13 series profiles.

2.配置选项表适用于窗扇槽高901mm-1200mm 宽522mm-720mm。本套系统选配其他配件可满足,窗扇槽高490mm- 1800mm,宽410mm-720mm,需参考各配件参数,具体见本图册产品系列。建议窗型比例(宽/高)保持(W) 1:1.5(H)。

The configuration option table is suitable for the window sash slot height 901mm-1200mm and width 522mm-720mm. This system can be satisfied with other accessories. The window sash slot height is 490mm-1800mm and width is 410mm-720mm. Please refer to the parameters of each accessory. For details, see the product series in this atlas. It is recommended that the window type ratio (width/height) be maintained at (W) 1:1.5 (H).

3.本配置最大承重90kg。扇自重(玻璃、扇型材等辅件总重量)X1.4(安全系数)≤合页最大承重。

The maximum load-bearing capacity of this configuration is 90kg. Fan self-weight (total weight of glass, fan profiles and other accessories) x 1.4 (safety factor) ≤ hinge maximum load-bearing.

4.合页侧必须安装转角器XPZJQFD303,保证整窗的密封性。

Corner PZJQ303 must be installed on the hinge side to ensure the sealing of the entire window.

5.以上仅供参考,具体请咨询公司技术部。

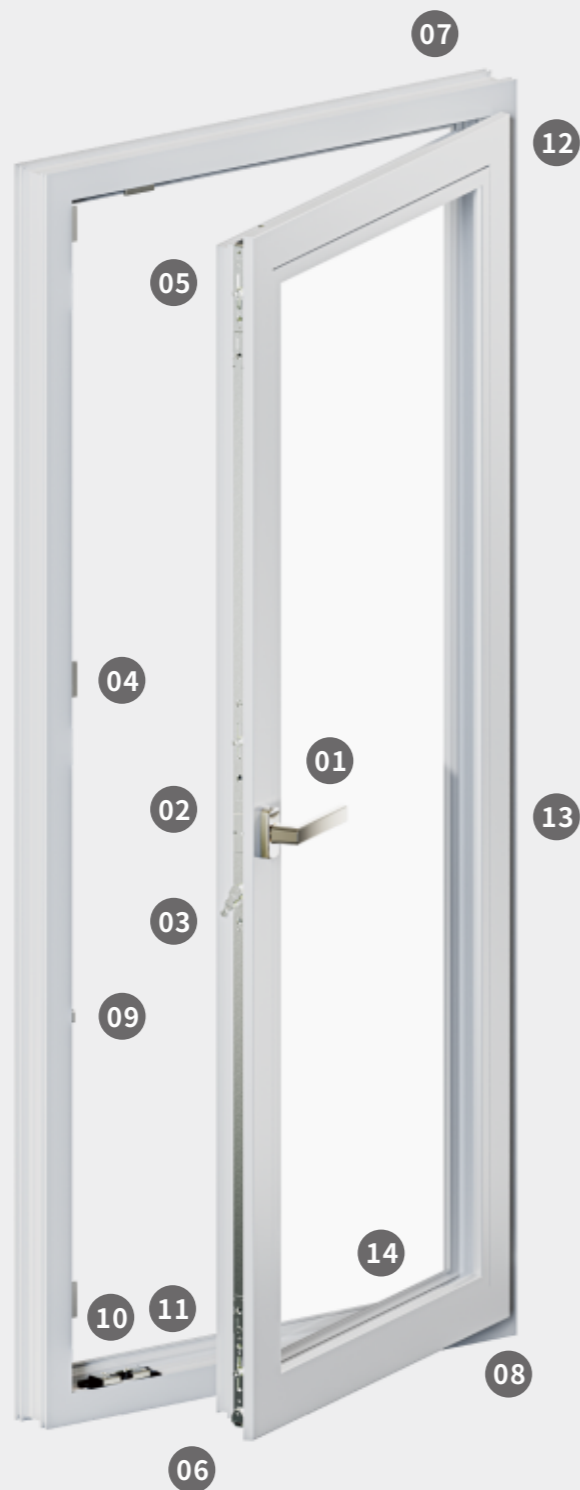
The above is for reference only, please consult the company's technical department for details.

6.每5000 次反复启闭隐形拉杆、下合页进行润滑养护,保证产品正常使用寿命。

Every 5000 times the invisible tie rod and lower hinge are repeatedly opened and closed for lubrication and maintenance to ensure the normal service life of the product.

SIVER U-PVC 隐形内平开下悬窗五金系统

SIVER U-PVC invisible inner casement lower suspension hardware system



U-PVC 隐形内平开下悬窗五金系统

U-PVC invisible inner casement lower suspension hardware system

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	执手 Handle	XZS0109	1	
2	传动器 Actuator	XPCDQFD41509-12	1	根据窗型规格选配中心距 Optional according to window specifications
3	防误器 Error preventer	XPFWQR001	1	分左右 Left & right
4	锁块 Lock block	XPSKFD00313	6	分左右,13系,数量根据锁点配 Left & right,13 series,the quantity according to the lock point
5	转角器 Corner	XPZJQFD204	1	可选配 Optional accessory
6	转角器 Corner	XPZJQFD202	1	
7	隐形拉杆 Invisible tie rod	XPYLGNXR0061305-07A	1	分左右,13系 Left & right,13 series
8	隐形下合页 Flip support	XPYHYXR00613	1	分左右,13系 Left & right,13 series
9	防误块 Tilt lock block	XPFWK00113B	1	13系 13 series
10	支撑座 Spacer	XPZCZ00113	1	13系 13 series
11	支撑盖 Support cove	XPZCG00113	1	13系 13 series
12	转角器 Corner	XPZJQFD303	1	
13	边传动杆 Side drive rod	XPBCDGF004	1	根据窗规格选配 Optional according to window specifications
14	限位器 Limiter	XPFC0900	1	

配置说明/Configuration instructions:

1.本配置使用13系型材,另有9系配置。

This configuration uses 13 series profiles, with an additional 9 series configurations.

2.配置选项表适用于窗扇槽高901mm-1200mm 宽522mm-720mm。本套系统选配其他配件可满足,窗扇槽高490mm-1800mm,宽410mm-720mm,需参考各配件参数,具体见本图册产品系列。建议窗型比例(宽/高)保持(W)1:1.5(H)。

The configuration option table is suitable for the window sash slot height 901mm-1200mm and width 522mm-720mm. This system can be satisfied with other accessories. The window sash slot height is 490mm-1800mm and width is 410mm-720mm. Please refer to the parameters of each accessory. For details, see the product series in this atlas. It is recommended that the window type ratio (width/height) be maintained at (W) 1:1.5 (H).

3.本配置最大承重90kg。扇自重(玻璃、扇型材等辅件总重量)X1.4(安全系数)≤合页最大承重。

The maximum load-bearing capacity of this configuration is 90kg. Fan self-weight (total weight of glass, fan profiles and other accessories) x 1.4 (safety factor) ≤ hinge maximum load-bearing.

4.合页侧必须安装转角器XPZJQFD303,保证整窗的密封性。

Corner PZJQ303 must be installed on the hinge side to ensure the sealing of the entire window.

5.以上仅供参考,具体请咨询公司技术部。

The above is for reference only, please consult the company's technical department for details.

6.每5000次反复启闭隐形拉杆、下合页进行润滑养护,保证产品正常使用寿命。

Every 5000 times the invisible tie rod and lower hinge are repeatedly opened and closed for lubrication and maintenance to ensure the normal service life of the product.

SIVER 实木隐形内平开下悬窗五金系统

SIVER Solid wood invisible inner casement lower suspension hardware system



实木隐形内平开下悬窗五金系统

Solid wood invisible inner casement lower suspension hardware system

配置清单 Accessories List

序号/NO.	名称/Name	型号/Code	数量/QTY	备注/Mark
1	执手 Handle	XZS0109	1	
2	传动器 Actuator	XNCDQFD41507-09	1	根据窗型规格选配中心距 Optional according to window specifications
3	防误块 Error prevention block	XPFWK00118A	1	
4	防误器 Error preventer	XPFWQR001	1	分左右 Left & right
5	转角器 Corner	XPZJQFD204	1	可选配 Optional accessory
6	转角器 Corner	XPZJQFD202	1	
7	隐形拉杆 Invisible tie rod	XPYLGNXR0061305-07AM	1	分左右, 13系 Left & right, 13 series
8	隐形下合页 Flip support	XPYHYXR00613P	1	分左右, 13系 Left & right, 13 series
9	锁块 Lock block	XPSKFD00118	6	数量根据锁点配 the quantity according to the lock point
10	倾转锁块 Tilt lock block	XNQZSZ00524	1	13系 13 series
11	转角器 Corner	XPZJQFD303	1	13系 13 series
12	边传动杆 Side drive rod	XPBCDGF004	1	根据窗规格选配 Optional according to window specifications
13	限位器 Limiter	XPFC0900FB	1	

配置说明/Configuration instructions:

1. 本配置使用13系型材, 另有9系配置。

This configuration uses 13 series profiles, with an additional 9 series configurations.

2. 配置选项表适用于窗扇槽高701mm-900mm 宽522mm-720mm。本套系统选配其他配件可满足, 窗扇槽高570mm-1800mm, 宽410mm-720mm, 需参考各配件参数, 具体见本图册产品系列。建议窗型比例(宽/高)保持(W) 1:1.5(H)。

The configuration option table is suitable for the window sash slot height 701mm-900mm and width 522mm-720mm. This system can be satisfied with other accessories. The window sash slot height is 570mm-1800mm and width is 410mm-720mm. Please refer to the parameters of each accessory. For details, see the product series in this atlas. It is recommended that the window type ratio (width/height) be maintained at (W) 1:1.5 (H).

3. 本配置最大承重90kg。扇自重(玻璃、扇型材等辅件总重量) X 1.4 (安全系数) ≤ 合页最大承重。

The maximum load-bearing capacity of this configuration is 90kg. Fan self-weight (total weight of glass, fan profiles and other accessories) x 1.4 (safety factor) ≤ hinge maximum load-bearing.

4. 以上仅供参考, 具体请咨询公司技术部。

The above is for reference only, please consult the company's technical department for details.

5. 每5000次反复启闭隐形拉杆、下合页进行润滑养护, 保证产品正常使用寿命。

Every 5000 times the invisible tie rod and lower hinge are repeatedly opened and closed for lubrication and maintenance to ensure the normal service life of the product.

隐形拉杆
Concealed connect

XPYLGNXR0061305-07AP

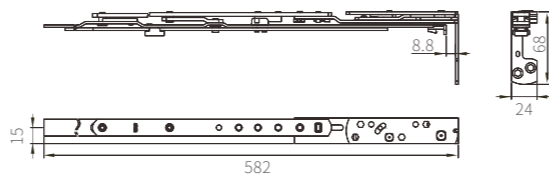


适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：13系，分左右
Parameters: For 13 series, distinguish left and right



隐形下合页
Hidden hinge

XPYHYXR00613P

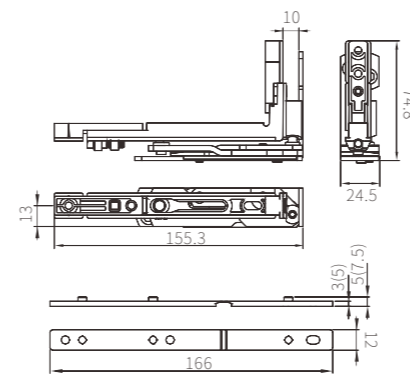


适用系统：内平开窗、内平开下悬窗
Applicable system: Inner casement window, Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：13系，分左右
Parameters: For 13 series, distinguish left and right



隐形拉杆
Concealed connect

XPYLGNXR0061305-07APKC

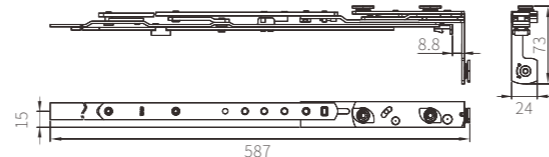


适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：用于13系框C扇U型材，分左右
Parameters: For 13 series frame C fan U profile, distinguish left and right



隐形下合页
Hidden hinge

XPYHYXR00613PKC

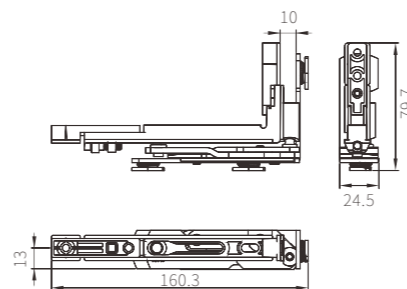


适用系统：内平开窗、内平开下悬窗
Applicable system: Inner casement window, Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：用于13系框C扇U型材，分左右
Parameters: For 13 series frame C fan U profile, distinguish left and right



隐形拉杆
Concealed connect

XPYLGNXR0061305-07A

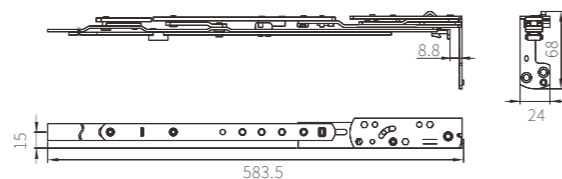


适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：用于13系塑钢，分左右
Parameters: For 13 series plastic steel, distinguish left and right



隐形下合页
Hidden hinge

XPYHYXR00613

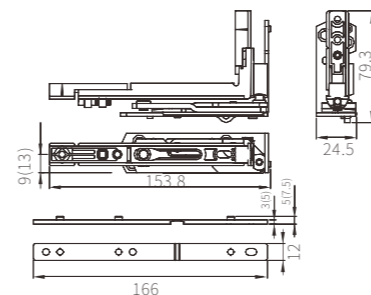


适用系统：内平开窗、内平开下悬窗
Applicable system: Inner casement window, Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：用于13系塑钢，分左右
Parameters: For 13 series plastic steel, distinguish left and right



隐形拉杆
Concealed connect

XPYLGNXR0061305-07AM

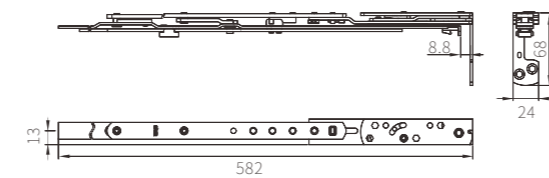


适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：用于13系实木，分左右
Parameters: For 13 series solid wood, distinguish left and right



传动器
Actuator

XPCDQFD41507-09
XPCDQFD41509-12
XPCDQFD41512-16



适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

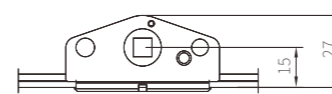
材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：配合防撬锁块，中心距15mm
Parameters: Use with anti-picklock block, center distance 15mm

09、12、16多种长度可选
09, 12, 16 various lengths are available

不包含防误器
No error preventer included





传动器
Actuator

XPCDQFD47507-09
XPCDQFD47509-12
XPCDQFD47512-16

适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

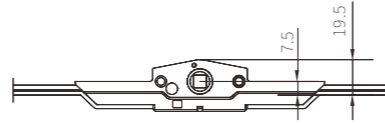
材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：配合防撬锁块，中心距7.5mm
Parameters: Use with anti-picklock block, center distance 7.5mm

09、12、16多种长度可选
09, 12, 16 various lengths are available

不包含防误器
No error preventer included



转角器
Corner device

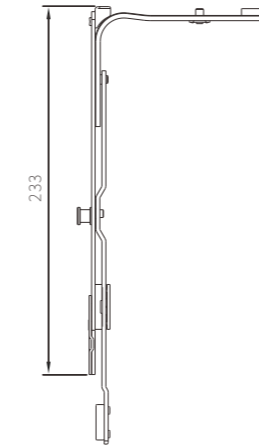
XPZJQFD303

适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：配合防撬锁块
Parameters: Use with anti-picklock block



传动器
Actuator

XNCDQFD41507-09
XNCDQFD41509-12
XNCDQFD41512-16

适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

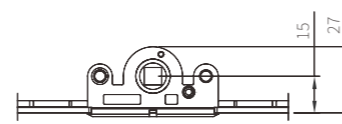
材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：配合防撬锁块，中心距15mm
Parameters: Use with anti-picklock block, center distance 15mm

09、12、16多种长度可选
09, 12, 16 various lengths are available

不包含防误器
No error preventer included



转角器
Corner device

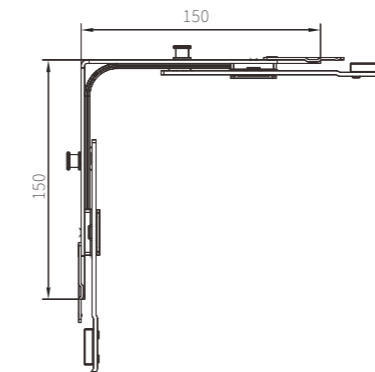
XPZJQFD204

适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：配合防撬锁块
Parameters: Use with anti-picklock block



转角器
Corner device

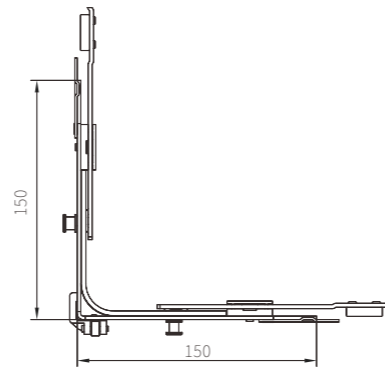
XPZJQFD202

适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：配合防撬锁块
Parameters: Use with anti-picklock block



边传动杆
Side drive rod

XPBCDGF004
XPBCDGF006

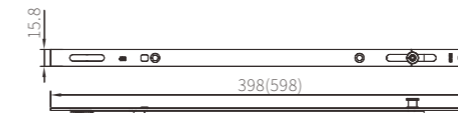
适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：配合防撬锁块
Parameters: Use with anti-picklock block

可选配400mm、600mm长度
Optional 400mm, 600mm length



转角器
Corner device

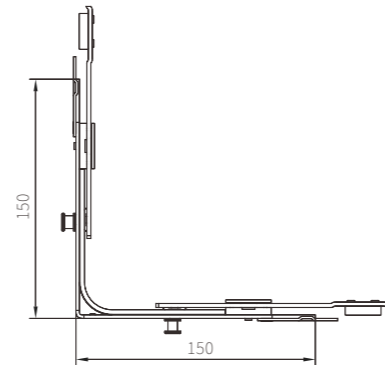
XPZJQFD202WTS

适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：配合防撬锁块
Parameters: Use with anti-picklock block



锁块
Lock block

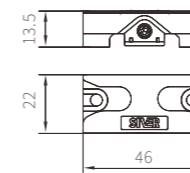
XPSKFD00613

适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：电镀
Surface treatment: Electroplating

技术参数：用于13系框C扇U型材
Parameters: For 13 series plastic steel





锁块
Lock block

XPSKFDR00713

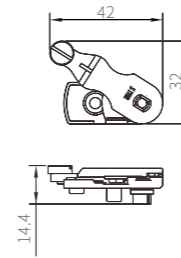
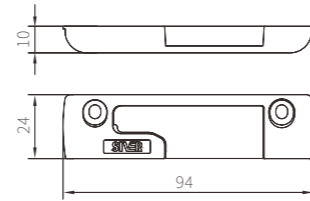
适用系统：平开窗、内平开下悬窗
Applicable system: Casement window, Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：电镀
Surface treatment: Electroplating

技术参数：用于4mm安装空间U槽型材,分左右
Parameters: For 4mm installation space U-slot profiles, divided into left and right

配合防撞锁块
Use with anti-pickle lock block



防误器
Error preventer

XPFWQR001

适用系统：内平开下悬窗
Applicable system: Inner casement window, Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：电镀
Surface treatment: Electroplating

技术参数：配合传动器使用,分左右
Parameters: Use with actuator, distinguish between left and right



锁块
Lock block

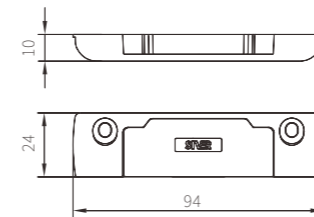
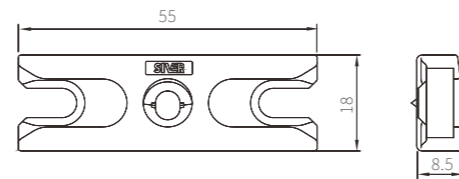
XPSKFD00118

适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：电镀
Surface treatment: Electroplating

技术参数：配合防撞锁块
Parameters: Use with anti-pickle lock block



防误块
Error prevention

XPFWK00513

适用系统：平开窗、内平开下悬窗
Applicable system: Casement window, Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：电镀
Surface treatment: Electroplating

技术参数：用于4mm安装空间
Parameters: For 4mm installation space



锁块
Lock block

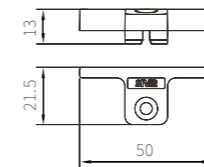
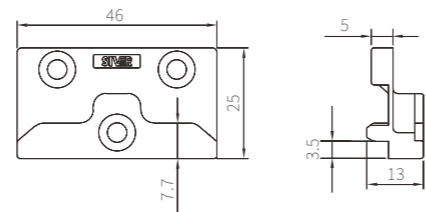
XPSKFD00313

适用系统：平开窗、内平开下悬窗
Applicable system: Casement window, Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：电镀
Surface treatment: Electroplating

技术参数：用于13系塑钢型材
Parameters: For 13 series plastic steel profiles



防误块
Error prevention

XPFWK00113B

适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：电镀
Surface treatment: Electroplating

技术参数：用于13系塑钢型材
Parameters: For 13 series plastic steel profiles



锁块
Lock block

XPSK10609

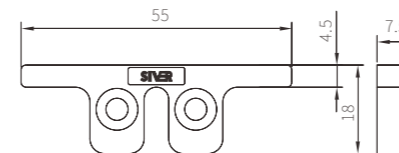
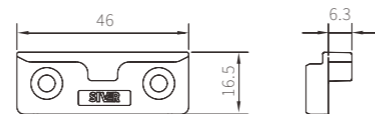
适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：电镀
Surface treatment: Electroplating

技术参数：用于13系框C扇U型材
Parameters: For 13 series frame C fan U profile

配合防误器PFWQR001使用
Use with error preventer PFWQR001



防误块
Error prevention

XPFWK00118A

适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：锌合金
Material: Zinc alloy

表面处理：电镀
Surface treatment: Electroplating

技术参数：用于实木型材
Parameters: For solid wood profiles



支撑座
Support seat

XPZCZ00813

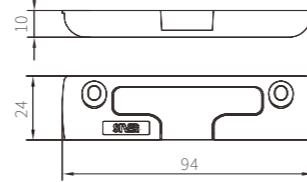


适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：锌合金

表面处理：电镀

技术参数：用于4mm安装空间U槽型材
Parameters: For 4mm installation space U-slot profiles



支撑座
Support seat

XPZCZ00713

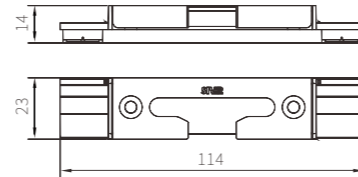


适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：碳钢+工程塑料
Material: Carbon steel + engineering plastics

表面处理：电镀

技术参数：用于13系框C扇U型材
Parameters: For 13 series frame C fan U profile



支撑座
Support seat

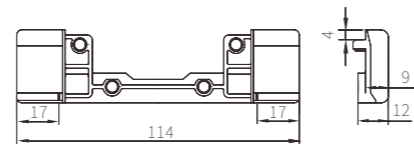
XPZCZ00113



适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：工程塑料
Material: Engineering Plastics

技术参数：配合支撑盖使用
Parameters: Use with support cover



支撑盖
Support cover

XPZCG00113

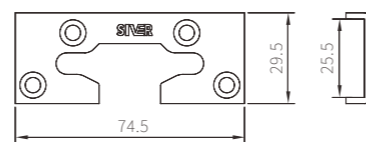


适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：配合支撑座使用
Parameters: Use with support seat



倾转锁座
Tilt lock seat

XNQZSZ00524

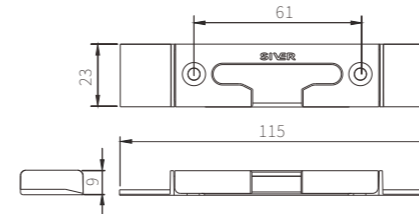


适用系统：内平开下悬窗
Applicable system: Turn-and-tilt window

材质：碳钢+工程塑料
Material: Carbon steel + engineering plastics

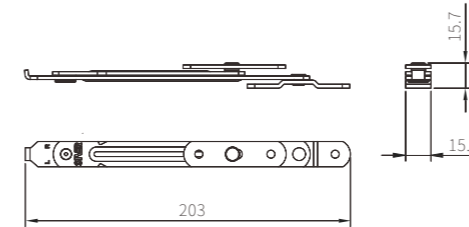
表面处理：电镀
Surface treatment: Electroplating

技术参数：用于13系实木型材
Parameters: For 13 series solid wood profiles



限位器
Limiter

XPFC0900FB



适用系统：平开窗、内平开下悬窗
Applicable system: Casement window, Turn-and-tilt window

材质：碳钢
Material: Carbon steel

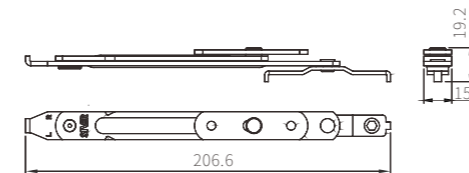
表面处理：电镀
Surface treatment: Electroplating

技术参数：用于框C扇U、实木型材
Parameters: For frame C fan U, solid wood profiles



限位器
Limiter

XPFC0900



适用系统：平开窗、内平开下悬窗
Applicable system: Casement window, Turn-and-tilt window

材质：碳钢
Material: Carbon steel

表面处理：电镀
Surface treatment: Electroplating

技术参数：用于塑钢型材
Parameters: For plastic steel profiles

