

PRODUCT CATALOGUE

铝门窗产品画册



展宏幕墙门窗配件有限公司
DRAHO DOOR&WINDOW AND GLASS-WALL FITTINGS LTD.

展宏幕墙门窗配件有限公司

DRAHO DOOR&WINDOW AND GLASS-WALL FITTINGS LTD.

地址：广东省佛山市南海区里水大冲工业区8号

Dachong Industrial Zone No.8,Lishui Town,Nanhai District,Foshan City,Guangdong Province,China.P.C. 528244

Tel: 86-757-85606958, 85639791 Fax: 86-757-85639638

www.draho.cn E-mail: draho@draho.cn



扫一扫关注更多品牌信息
Scan the QR code to learn more
about brand information
EDITION:B-17

展宏幕墙门窗配件有限公司

**FINE HARDWARE
PRODUCTS OF DRAHO
GUARANTEE HIGH-
QUALITY
PROJECTS**



1995

2017

展宏精细五金 成就优质工程

企业简介 001 Company profile

内平开下悬窗型材尺寸配合图 005 Diagram for section size collaboration of Inward-opening Bottom-hung

内平开下悬系统调整方法 006 Adjustment method of Inward-opening Bottom-hung window system

内平下悬和下悬内平系统说明 008 Specifications for bottom-hung inward casement system

A、内平开下悬、下悬内平开系统 009 A, Inward-opening Bottom-hung, Bottom-hung Inward-opening system

B、内平开系统 019 B, Inward-opening system

C、内倒系统 035 C, Withdrawal system

D、外平开系统 041 D, Outward casement system

E、外悬系统 055 E, External Hanging System

F、推拉系统 065 F, Sliding Systems

G、平开门系统 091 G, Side-hung door system

H1、执手系列 105 H1, Handle Series

127 H2、传动系列
H2, Drive Series

141 H3、锁点、锁打块、插杆系列
H3, Lock point, Lock Block, Inserting rod Series

145 H4、锁扣系列
H4, Lock catch Series

148 H5、辅助提升块插座
H5, Auxiliary Lifting Block Socket

149 H6、提升块系列
H6, Lifting Block Series

I、合页系列 151 I, Hinge Series

J1、滑撑系列 169 J1, Friction Hinge series

173 J2、悬撑系列
J2, Sling stay series

176 J3、伸缩撑系列
J3, Expansion stay series

177 J4、防风撑系列
J4, Wind Brace series

181 J5、平移撑系列
J5, Sliding sling series

182 J6、防坠块系列
J6, Anti-dropping Block series

K1、拉手系列 183 K1, Pull handle series

185 K2、推拉锁系列
K2, Sliding lock series

191 K3、推拉锁扣系列
K3, Sliding lock catch series

195 K4、月牙锁系列
K4, Crescent lock series

197 K5、月牙锁钩系列
K5, Crescent lock latch hook series

198 K6、滑轮系列
K6, Roller series

L1、门执手系列 201 L1, Door handle series

206 L2、锁体系列
L2, Lock body series

211 L3、锁芯系列
L3, lock cylinder series

212 L4、门扣板系列
L4, Door gusset plate series

215 L5、门插销系列
L5, Door bolt series



展宏幕墙门窗配件有限公司

DRAHO DOOR&WINDOW AND GLASS-WALL FITTINGS LTD.

展宏幕墙门窗配件有限公司创立于1995年，坐落于美丽的珠江三角洲腹地佛山市南海区工业重镇，是一家电力于研发、生产、销售高品质的铝合金门窗五金系列、塑钢门窗五金系列、门框五金系列和玻璃幕墙五金系列等建筑五金的品牌企业。展宏公司拥有专业的设计团队和现代化生产工艺，为客户提供优质的建筑五金解决方案，还为消费者提供差异化产品解决方案等专业的配套服务，全力提升用户体验，满足用户的多种需求。

在二十二年的行业发展中，展宏一直以“成为世界五金优质技术提供商”为使命，凭着的是对产品质量严格要求和“快速反应，立即行动，真诚面向客户”的理念。

为了提升产品品质及工艺水平，展宏在原有选料优良、工艺精湛的基础上，积极与各大高等院校共同研发适合建筑五金使用的专业生产设备，采用全自动化机械生产，在保证产品质量的同时提升生产速度。每项产品都经过展宏检测中心对其耐用度、盐雾耐候、扭力、拉力、紫外线耐候、光谱元素等严格检测，确保展宏产品各项性能均达到国家标准。因此，展宏产品先后通过了中国、英国、新加坡等国家的质量标准认证。

DRAHO door&window and glass-wall fittings Co., LTD. was founded in 1995, Foshan City, industrial city, is a commitment to research and development, production and sales of high-quality aluminum doors and windows hardware series, steel doors and windows hardware series, gated hardware series and glass curtain wall hardware series, such as building hardware brand enterprises. DRAHO company has a professional design team and modernized production technology, to provide customers with high-quality architectural hardware solutions, and also provides professional services with differentiated product solutions and other professional support services, comprehensively enhance the user experience to meet the diverse needs of users.

During the industry development for 22 years, DRAHO always aims at “becoming a world supplier of high quality hardware technology”, with following strict requirements for product quality and the concept of Quick response, immediate action and true to customers’.

In order to improve product quality and technological level, DRAHO makes active research and development on professional production equipments suitable for architectural hardware with colleges and universities on the basis of excellent original material selection and exquisite workmanship. It adopts full-automatic machine production, which ensures production efficiency and enhances production quality simultaneously. DRAHO detection center conducts strict tests upon each product in the respects of durability, salt-spray corrosion, twisting force, tensile force, UV weatherability and spectrum elements, and makes sure that all performance of draho products meet national standards. Therefore, the products of DRAHO have passed the quality standard certification in China, Britain and Singapore successively.

世界五金优质技术提供商

World High-quality Hardware Technology Supplier

展宏产品时尚舒适、经久耐用；展宏人秉承“服务每一件小事就是我们的大事”的观念，用效率精细地做好每一件事。

为使每一位用户放心使用展宏产品，展宏公司建立客户档案系统、顾客调研制度和回访制度，提供专属客服人员。无论何时，客户都能了解合作的进展，清楚掌握每一个细节，轻松、舒心地享受展宏提供的优质建筑五金解决方案。因此在国内，展宏产品遍及华北、华东、华南、西南、西北等“大地域并远销马来西亚、印度尼西亚、新加坡和美国等20多个国家和地区，得到国内外门窗公司及地产项目广泛使用，得到客户和社会的肯定。

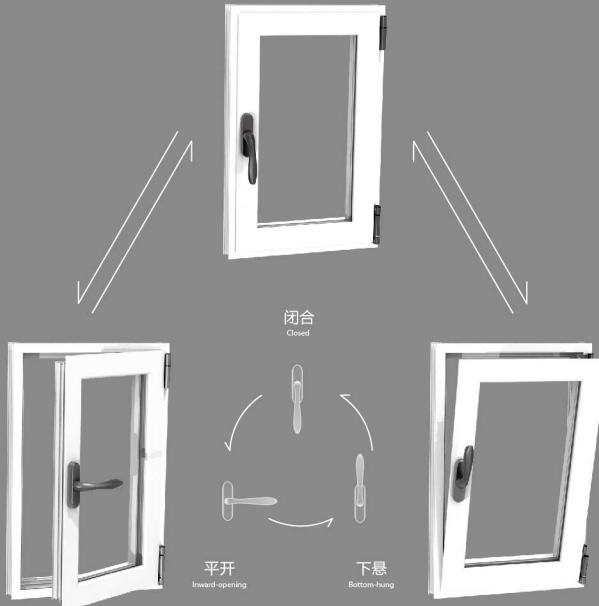
展宏自从进入建筑五金行业起，便确立“以创新优质的产品紧随市场”的核心价值观。在展宏二十二年的发展中，形成了独特的企业文化——志存高远、务实稳健、拼搏进取，成为任何一个建筑工程企业可靠的、值得信赖的五金技术优质提供商，创百年展宏，为人类创造舒适的居住环境、为社会创造价值、为促进社会进步提供高品质产品。

DRAHO products are stylish, comfortable and durable in use; DRAHO staff adheres to the idea of "Serving to every little thing is exactly our great event" and completes everything efficiently and carefully.

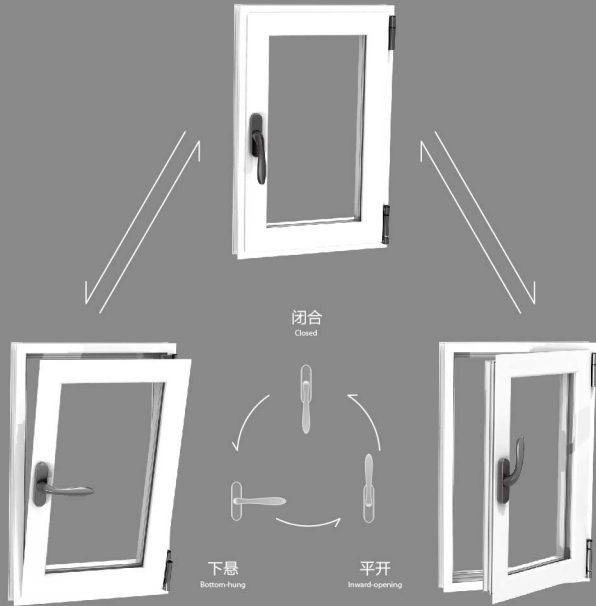
In order to make sure that all users safely use the products of draho, the Company has established customer file system, client survey system and feedback system, as well as supplies exclusive service staff. The customers can keep updated on cooperation progress at any time, clearly know every detail and enjoy high quality architectural hardware solutions provided by draho easily and comfortably. Hence, DRAHO products have spread across North China, East China, South China, Southwest China and Northwest China, and exported to more than twenty countries and regions, such as Malaysia, Indonesia, Singapore and United States, which are widely used by domestic and foreign door & window companies and projects and approved by customer and society.

Since entering architectural hardware industry, DRAHO has established the core value of "follow the pace of market with creative and high quality products". In the development process for 22 years, DRAHO has built up the corporate culture as follows: ambitious, pragmatic and hardworking, becoming a fine quality supplier of hardware technology which is credible and trustworthy to any construction enterprises, achieving hundred-year draho, supplying high quality products in order to build comfortable residential environment for people, create value for society and promote social progress.





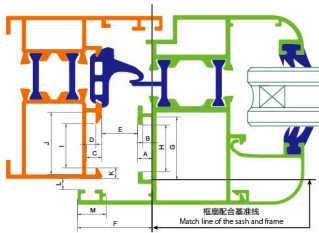
内平开下悬窗型示意图
Inward-opening Bottom-hung Window Diagram



下悬内平开窗型示意图
Bottom-hung Inward-opening Window Diagram

内平开下悬窗型材尺寸配合图

Diagram for Section Size Collaboration of Inward-opening Bottom-hung Window

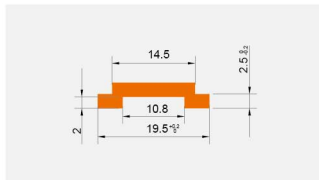


★注释 INSTRUCTION:

A	扇槽高 Height of the sash groove	=45mm
B	扇槽深 Depth of the sash groove	=3mm
C	框槽高 Height of the frame groove	=5mm
D	框槽深 Depth of the frame groove	=3mm
E	框扇槽口间距 Notch distan of the sash and frame	=15mm
F	扇边槽控制尺寸 Size of the sash bottom groove	=22mm
G	扇槽底宽 Width of the sash bottom groove	=20 ⁵⁰ / ₄₁ mm
H	扇槽口宽 Width of the sash notch	=15 ⁶² / ₅₇ mm
I	框槽口宽 Width of the frame notch	=14 ⁴⁰ / ₃₃ mm
J	框槽底宽 Width of the frame bottom groove	=18 ⁶³ / ₅₁ mm
K	框槽口边距 Distance of the frame notch borders	=4mm
L	合页间距 Spacing between hinges	=5mm
M	执手安装构造尺寸 Size for the handle installation	=75mm
	匹配基准线 Match line of the sash and frame	

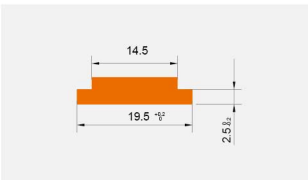
窗扇上可动件的断面尺寸

Specification of the Slot Section for Movable Fittings.



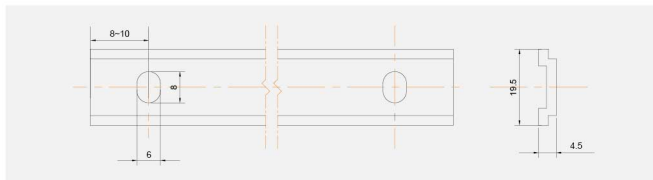
窗扇上固定件的断面尺寸(型材公司提供)

Specification of the Section for Unmovable Fittings. (Company Profile)



传动杆开孔尺寸

Holes for the Transmission Rod



★尺寸均为表面处理(电泳/喷涂)后的尺寸

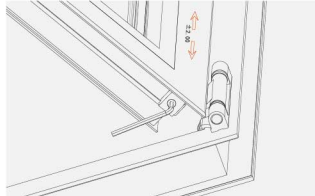
All specification are after surface treatment (electrophoresis/spraying).

内平开下悬系统调整方法

Adjustment Method Of Inward-opening Bottom-hung Window System



NDHYB01下铰页固定部分合页采用不左右锁紧设计，活动合页采用不左右球体钢轴支点设计，能使窗扇开启或内倒时灵活转动窗扇。合页上的“L”型轻合金压片采用夹紧设计，底部有8mm内六角螺钉，合页安装后可以轻松调节窗扇高低水平。



As for NDHYB01 bottom hinge, the fixed part of the hinge is lock design without the difference between left and right, while the adjustable part of ball steel shaft pivot design. You may move the hinge freely when opening or withdrawing it. The L-shaped zinc alloy plate on the hinge is of clamping design, with 8mm inner hexagon screws at the bottom. You may easily adjust the sash height after installation of hinge.



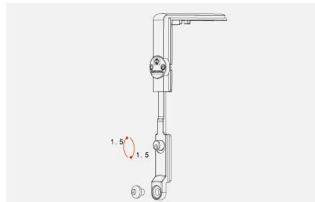
窗扇在受重力作用下使执手侧产生微量下垂时，可将窗扇处于平开状态，用内六角扳手顺或逆时针调节隐藏于斜拉杆调节器内的螺钉，使窗扇达到水平，实现开启灵活。



When the handle side slightly hangs down under the action of gravity, it may keep the sash at an opening status. You may adjust the bolts hidden inside the controller on the diagonal stay with hex wrench clockwise or anticlockwise to keep the sash level so that you can open it easily.



转角器起转角传动作用，在拉杆上配有一粒特殊螺丝用于系统收口使用。



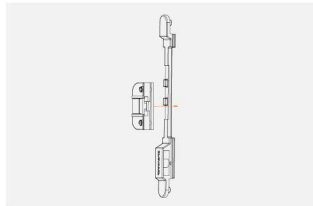
It plays the role of corner driving. One special screw is provided on the pull rod and will be used for system closing up.

内平开下悬系统调整方法

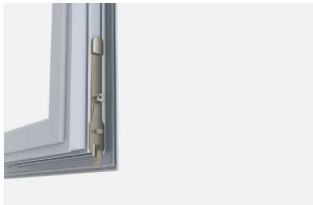
Adjustment Method Of Inward-opening Bottom-hung Window System



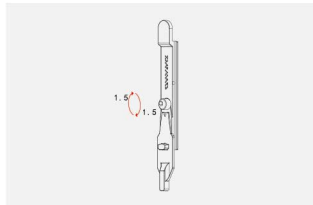
传动器和防误操作块一起结合使用，有效避免执手操作错误而产生意外，起保险作用。



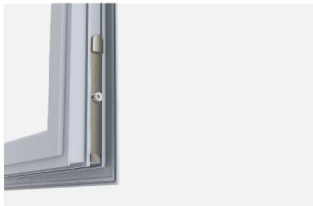
The driver shall be used together with the anti-misoperation block, to effectively avoid the accidents caused by faulty handle operation, so it can play the role of security.



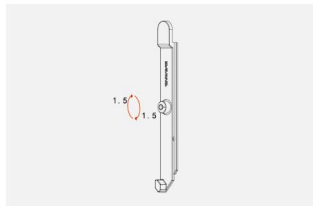
偏心设计的锁钉，偏心距可以调节窗扇的密封间隙 ($\pm 1.5\text{mm}$)



The eccentric arm of eccentric lock pin may adjust the sash sealing clearance ($\pm 1.5\text{mm}$)



偏心设计的锁钉，偏心距可以调节窗扇的密封间隙 ($\pm 1.5\text{mm}$)



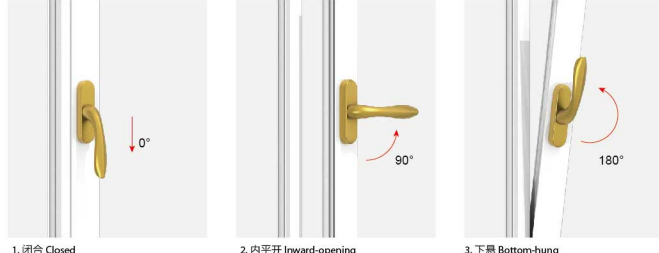
The eccentric arm of eccentric lock pin may adjust the sash sealing clearance ($\pm 1.5\text{mm}$)

内平开下悬和下悬内平开系统说明

Specifications for Inward-opening Bottom-hung Window System

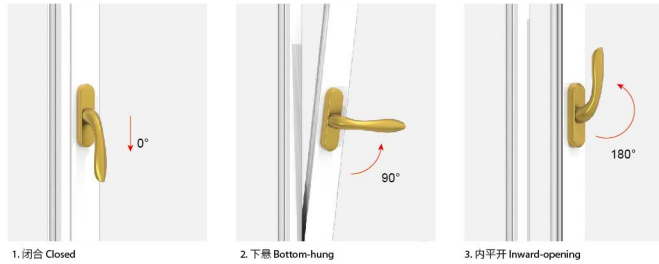
内平开下悬执手在90°、180°操作下的功能。

Functions of Bottom-hung Inward-opening Handle with an Angle of 90° or 180°.



下悬内平开执手在90°、180°操作下的功能。

Functions of Bottom-hung Inward Casing Handle with an Angle of 90° or 180°.



总结 Conclusion

全套内平开下悬系统配件不分左右，在安装时只需将NDHYB01下合页和NDHYA01上合页按实际需要转换方位即可安装在左窗或右窗。窗扇上的配件采用连接式和滑杆安装，窗框和合页采用锁紧设计安装；窗扇和窗框可分开装配件后再组合，可提高安装效率。

The full set of bottom-hung cascade system can be used at both left and right sides and they can be used on the left or right window by changing the directions of NDHYB01 bottom hinge and NDHYA01 top hinge according to the actual demands. The accessories on the sash shall be installed in the way of hanging or by slide bar. Window frame and hinge shall be installed by locking. Sash and frame can be assembled separately and then combined together, to improve the installation efficiency.

A

Inward-opening Bottom-hung, Bottom-hung inward-opening system

内平开下悬、下悬内平开系统

NKND-01 Series

Light inward-opening hopper window system

NKND-01系列 轻型内平开下悬窗系统

011

NDNK-03 Series

Heavy inward-opening hopper window system

NKND-03系列 重型内平开下悬窗系统

015

NDNK-02 Series

Light bottom-hung inward-opening cascade window

system

NDNK-02系列 轻型下悬内平开窗系统

013

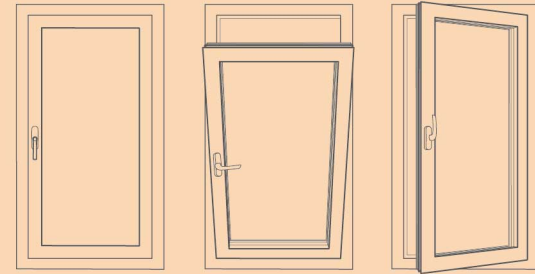
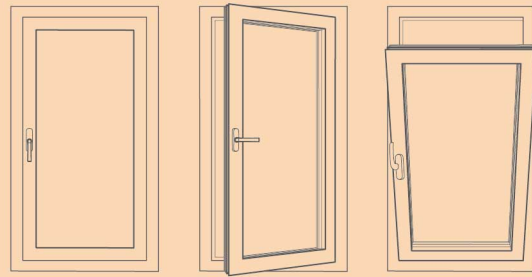
NDNK-04 Series

Heavy bottom-hung inward-opening cascade window

system

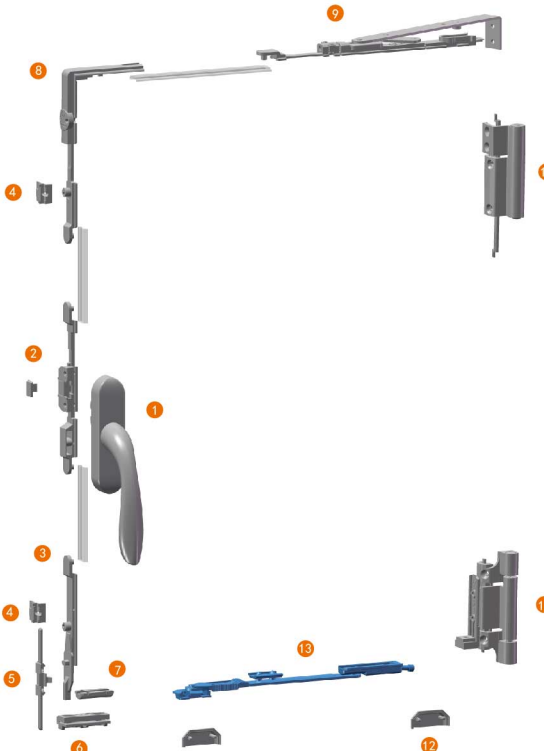
NDNK-04系列 重型下悬内平开窗系统

017



NKND-01系列 轻型内平开下悬窗系统

NKND-01 Series of Light Inward-opening Hopper Window System



NKND-01系列 轻型内平开下悬窗组件

NKND-01 Series of Light Inward-opening Hopper Window Components

①	执手 F70A(F70EU24) Handle	1 只 1 pc
③	内倒插杆 FB3T Withdrawal inserting rod	1 只 1 pc
⑤	防脱器 FB1F Anti-drop device	1 只 1 pc
⑦	提升块 DD01 Lift block	1 只 1 pc
⑨	斜拉杆 BB1X Diagonal stay	1 支 1 pc
⑪	内倒下合页 NDHYB01 Withdrawal bottom hinge	1 只 1 pc
⑬	防风撑 OSXW20 Wind brace	1 支 1 pc
②	防误动器 FB7H Anti-misoperation driver	1 只 1 pc
④	锁扣 F4C1 Lock catch	2 只 2 pcs
⑥	辅助提升插座 FB4D Auxiliary lift block socket	1 只 1 pc
⑧	转角器 FB2L Steering device	1 只 1 pc
⑩	内侧上合页 NDHYA01 Withdrawal top hinge	1 只 1 pc
⑫	防水盖 FSG1 Waterproof cover	2 只 2 pcs

注意事项 Attention

- 1.本组件适用于欧标槽系列铝合金型材。
- 2.框与扇组角连接必须牢固可靠。
- 3.以上蓝色图形五金件为选用件。
- 4.内平开下悬组件需配合欧槽限位撑 (OSXW20) 使用，以达到最佳效果。

- 1.The series is suitable for European standard rabbet.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional.
- 4.European standard tilt-turn window hardware system is used with European standard tilt-turn window hardware system is used with European rabbet friction (OSXW20) stay for best effect.

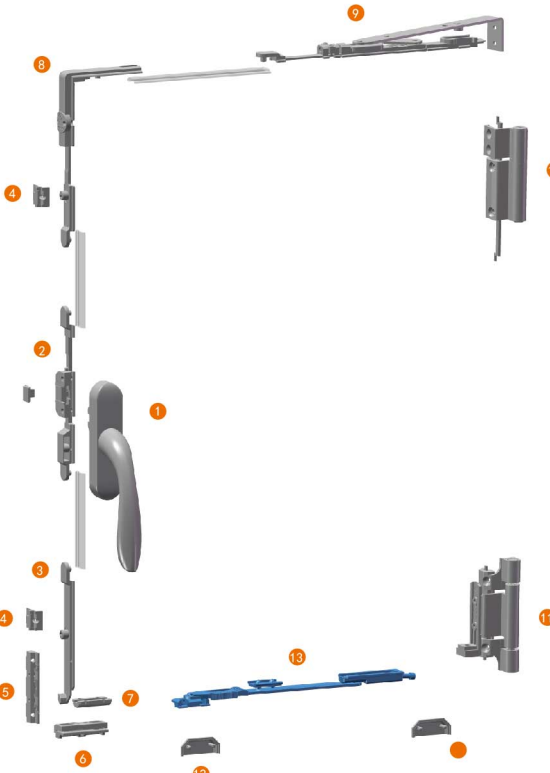
配置说明 Instruction

- 1.建议锁点分布间距保持在400mm以内。
- 2.可满足窗扇宽375-600mm，窗扇高600-1800mm范围以内的窗型。
- 3.承载力≤90kg；建议窗型比(高/宽)保持在1.5:1。
- 4.高、宽均指窗扇槽口顶的距离。

- 1.Recommended distance between lock points should be 400mm.
- 2.Sash dimension width 375-600mm, height 600-1800mm.
- 3.Maximum load bearing capacity is 90kg. Suggested proportion of the height and width is 1.5:1.
- 4.The height, width refers to the distance of the sash slot notch.

NDNK-02系列 轻型下悬内平开窗系统

NDNK-02 Series of Light Bottom-hung Inward-opening Cascade Window System



NDNK-02 SERIES NDNK-02 系列

NDNK-02系列 轻型下悬内平开窗组件

NDNK-02 Series of Light Bottom-hung Inward-opening Cascade Window Components

①	执手 F70A(F70EU24) Handle	1 只 1 pc
②	防误传锁 FB7H Anti-misoperation driver	1 只 1 pc
③	内倒扣杆 FB4TL Withdrawal inserting rod	1 只 1 pc
④	锁扣 F14CI Lock catch	2 只 2 pcs
⑤	防脱器 FB2F Anti-drop device	1 只 1 pc
⑥	辅助提升插座 FB4D Auxiliary lift block socket	1 只 1 pc
⑦	提升块 DD01 Lift block	1 只 1 pc
⑧	转角器 FB2L Steering device	1 只 1 pc
⑨	内倒下合页 NDHYA01 Withdrawal bottom hinge	1 只 1 pc
⑩	防水盖 FSG1 Waterproof cover	2 只 2 pcs
⑪	防风撑 OSXW20 Wind brace	1 支 1 pc

注意事项 Attention

- 1.本组件适用于欧标槽系列铝合金型材。
- 2.框与扇组角连接必须牢固可靠。
- 3.以上蓝色图形五金件为选用件。
- 4.下悬内平开组件需配合欧标限位撑(OSXW20)使用，以达到最佳效果。

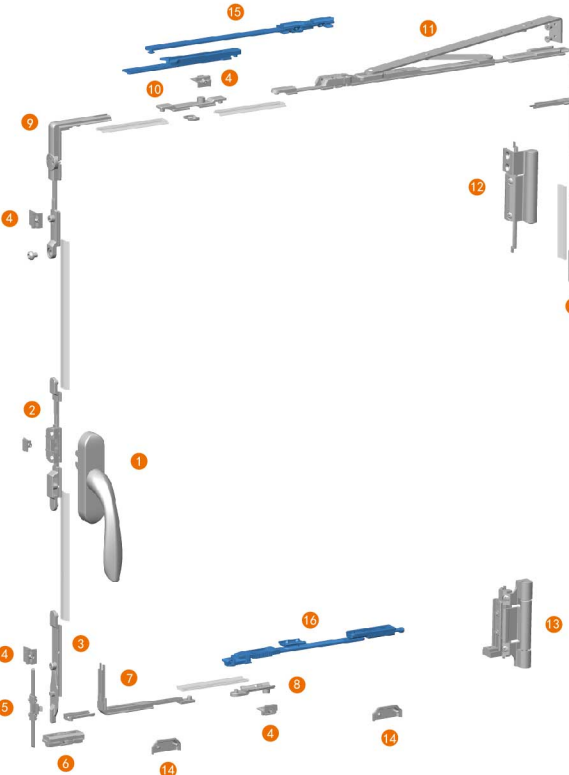
- 1.The series is suitable for European standard rabbit.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional.
- 4.European standard tilt-turn window hardware system is used with European rabbit friction (OSXW20) stay for best effect.

配置说明 Instruction

- 1.建议锁点分布间距保持在400mm以内。
- 2.可满足窗扇宽375-600mm, 窗扇高600-1800mm范围内的窗型。
- 3.承载力≤90kg; 建议窗型比(高/宽)保持在1.5:1。
- 4.高、宽均指窗扇槽口面的距离。

- 1.Recommended distance between lock points should be 400mm.
- 2.Sash dimensionwidth 375-600mm, height 600-1800mm.
- 3.Maximum load bearing capacity is 90kg. Suggested proportion of the height and width is 1.5:1.
- 4.The height, width refers to the distance of the sash top notch.

NKND-03系列 重型内平开下悬窗系统
NKND-03 Series of Heavy Inward-opening Hopper Window System



NKND-03 SERIES NKND-03 系列

NKND-03系列 重型内平开下悬窗组件

NKND-03 Series of Heavy Inward-opening Hopper Window Components

①	执手 F70A(F70EU24) Handle	1 只 1 pc
③	内倒插杆 FB3T Withdrawal inserting rod	1 只 1 pc
⑤	防脱器 FB1F Anti-drop device	1 只 1 pc
⑦	小转角器 FB4L Small steering device	2 只 2 pcs
⑨	转角器 FB3L Steering device	1 只 1 pc
⑪	斜拉杆 FB3X Diagonal stay	1 支 1 pc
⑬	内倒下合页 NDHYB01 Withdrawal bottom hinge	1 只 1 pc
⑮	辅助拉杆 FB5X Auxiliary pull rod	1 支 1 pc
②	防误传动器 FB7H Anti-misoperation driver	1 只 1 pc
④	锁扣 F14CI Lock catch	5 只 5 pcs
⑥	辅助提升插座 FB4D Auxiliary lift block socket	1 只 1 pc
⑧	锁钉块 FB6I (P) Locking nail block	2 只 2 pcs
⑩	锁块 FB3IR (P) Locking nail block	1 只 1 pc
⑫	内侧上合页 NDHYA01 Withdrawal top hinge	1 只 1 pc
⑭	防水盖 FSG1 Waterproof cover	2 只 2 pcs
⑯	防风撑 OSXW20 Wind bace	1 支 1 pc

注意事项 Attention

- 1.本组件适用于欧标精系列铝合金型材。
- 2.框与扇组角连接必须牢固可靠。
- 3.以上蓝色图形五金件为选用件。
- 4.重型内平开下悬组件需配合欧槽限位撑 (OSXW20) 使用，以达到最佳效果。

- 1.The series is suitable for European standard rabbit.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional.
- 4.heavy bottom-hung inward-opening cascade window system is used with European rabbit friction (OSXW20) stay for best effect.

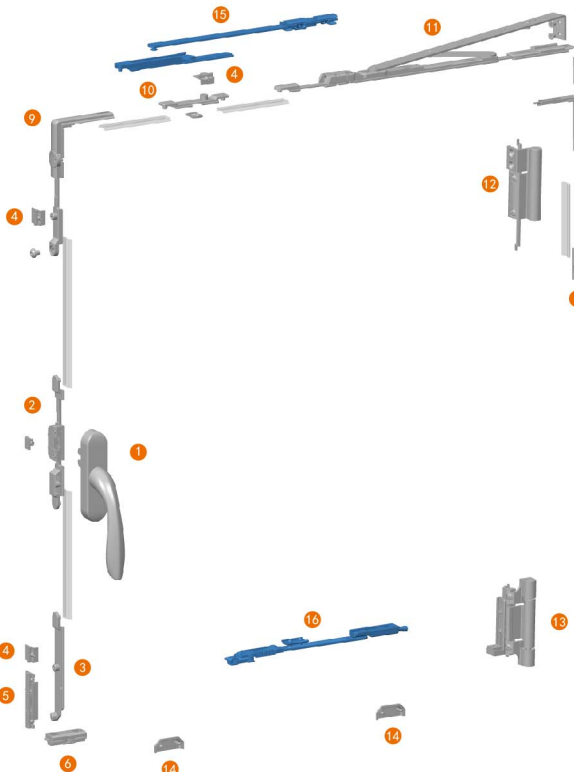
配置说明 Instruction

- 1.建议锁点分布间距保持在400mm以内。
- 2.可满足窗扇宽600-1300mm，窗扇高600-2000mm范围以内的窗型。
- 3.基本承载力≤90kg，可增加至130kg；建议窗型比(高/宽)保持在1.5:1。
- 4.对于窗扇宽1300-1700mm超大窗型的配件配置，可以在标准配置的基础上增加辅助拉杆，加长辅助传动铅杆的长度，并在铅杆上增加活动锁点来满足锁闭要求。
- 5.高、宽均指窗扇槽口顶的距离。

- 1.Recommended distance between lock points should be 400mm.
- 2.Sash dimension width 600-1300mm, sash height 600-2000mm.
- 3.Maximum load bearing capacity is 90kg. Suggested proportion of the height and width is 1.5:1.
- 4.In order to meet configuration requirements of sash width ranging from 1300-1700mm, please add secondary transmission rod and additional active lock points and lengthen the length of connector rod based on standard configuration.
- 5.The height width refers to the distance of the sash slot notch.

NDNK-04 系列 重型下悬内平开窗系统

NDNK-04 Series of Heavy Bottom-hung Inward-opening Cascade Window System



NDNK-04 系列 重型下悬内平开窗组件

NDNK-04 Series of Heavy Bottom-hung Inward-opening Cascade Window Components

①	执手 F70A(F70EU24) Handle	1只 1 pc
②	防误传器 FB7H Anti-misoperation driver	1只 1 pc
③	内倒插杆 FB4TL Withdrawal inserting rod	1只 1 pc
④	锁扣 F4C1 Lock catch	4只 4 pcs
⑤	防脱器 FB2F Anti-drop device	1只 1 pc
⑥	提升插座 FB4D auxiliary lift block socket	1只 1 pc
⑦	小转角器 FB4L Small steering device	1只 1 pc
⑧	锁钉块 FB6II(P) Locking nail block	1只 1 pc
⑨	转角器 FB3L Steering device	1只 1 pc
⑩	斜拉杆 FB4X Diagonal stay	1支 1 pc
⑪	内倒下合页 NDHYB01 Withdrawal bottom hinge	1只 1 pc
⑫	内倒上合页 NDHYA01 Withdrawal top hinge	1只 1 pc
⑬	防水盖 FSG1 Waterproof cover	2只 2 pcs
⑭	辅助拉杆 FB5X Auxiliary pull rod	1支 1 pc
⑮	防风撑 OSXW20 Wind brace	1支 1 pc

注意事项 Attention

- 1.本组件适用于欧标槽系列合金型材。
- 2.框与扇扭角连接必须牢固可靠。
- 3.以上蓝色图形五金件为选用件。
- 4.重型下悬内平开组件需配合欧限位撞(OSXW20)使用，以达到最佳效果。

配置说明 Instruction

- 1.建议锁点分间距保持在400mm以内。
 - 2.可满足窗扇宽600-1300mm，窗扇高600-2000mm范围以内的窗型。
 - 3.基本承载力≤90KG，可增加至130KG；建议窗型比（高/宽）保持在1.5:1。
 - 4.对于窗扇宽1300-1700mm超大窗型的配件配置，可以在标准配置的基础上增加辅助拉杆，加长辅助传动销杆的长度，并在销杆上增加活动锁点来满足锁闭要求。
 - 5.高、宽均指窗扇槽口顶的距离。
- 1.The series is suitable for European standard rabbet.
 - 2.The corner of the window frame and sash must be fixed.
 - 3.The hardware in blue color is optional.
 - 4.heavy bottom-hung inward-opening cascade window system is used with European rabbet friction (OSXW20) stay for best effect.
- 1.Recommended distance between lock points should be 400mm.
 - 2.Sash dimension width 600-1300mm, height 600-2000mm.
 - 3.Maximum load bearing capacity is 90kg; Suggested proportion of the height and width is 1.5:1.
 - 4.In order to meet configuration requirements of sash width ranging from 1300-1700mm, please add secondary transmission rod and additional active lock points and lengthen the length of connector rod based on standard configuration.
 - 5.The height, width refers to the distance of the sash top notch.



Inward-opening System

内平开系统

NK-001 Series

European groove two-lock-point inward-opening system
NK-001系列 欧槽两锁点内开系统

023

NK-002 Series

European groove multi-lock-point inward-opening system
NK-002系列 欧槽多锁点内开系统

025

NK-003 Series

European groove dual-direction multi-lock-point
inward-opening system
NK-003系列 欧槽双向多锁点内开系统

027

NK-003-1 Series

European groove dual-direction lock-point latch
inward-opening system
NK-003-1系列 欧槽双向带锁点天地插销内开系统

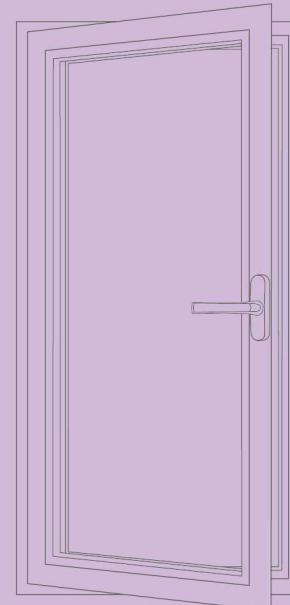
029

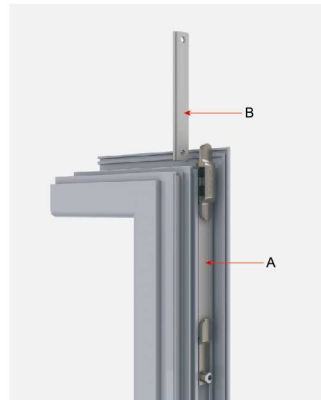
NK-004 Series

European groove latch inward-opening system
NK-004系列 欧槽天地插销内开系统
031

NK-005 Series

European groove false atrium inward-opening system
NK-005系列 欧槽假中梃内开系统
033





1. 将FB6l(P)锁钉块连接A铝杆一端，A铝杆另一端连接FB10H传动器一端，推入卧槽内再连接B铝杆继续推入卧槽。
Hang FB6l (P) on one end of aluminum rod A, and hang one end of FB10H on the other end of aluminum rod A, and push A to the European groove; hang aluminum rod B and continue to pull it to the European groove.



2. 再将第二个FB6l(P)锁钉块连接B铝杆，成竖直推入槽口。
Hang the second FB6l (P) on aluminum rod B, and then push it to the groove vertically.



3. 例如：安装F30A（F30EU24）执手，开两个固定螺丝孔中心距为98mm，开一个长方孔70×5mm，使拨叉穿过长方孔，插入FB10H传动器中，再用已穿上防脱戒子的M5圆头螺丝扭入执手上固定的螺丝孔，再将执手固定于面墙上。

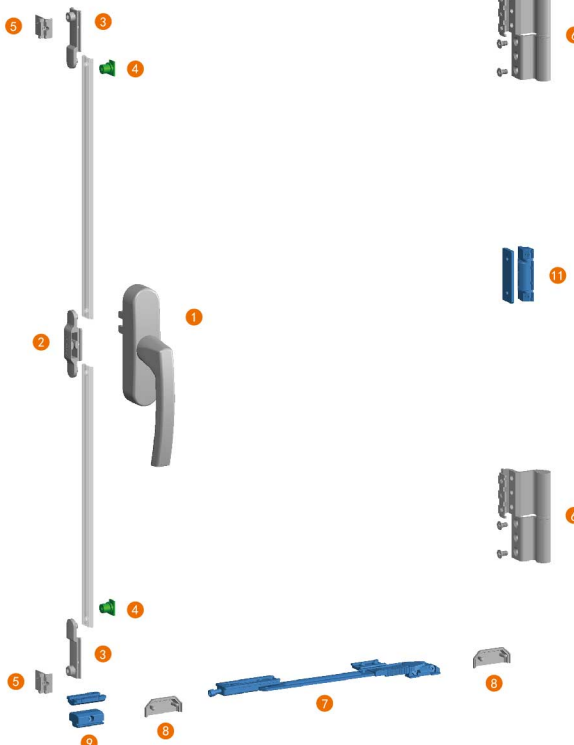
Take the installation of F30A (F30EU24) handle for example. Open two fixed screw holes, with a center-to-center distance of 98mm. Open a slot hole (70×5mm), penetrate the shift fork through the slot hole to insert FB10H, then screw up the M5 round head screws with anti-drop device to the fixed screw holes to fix the handle on the sash.



4. 根据传动杆的偏心钉位置安装F14CI锁扣。用六角匙扭紧锁扣内的内尖螺丝，使锁扣固定在欧槽型材上。
Install F14CI lock according to the position of eccentric pin of the drive rod; tighten the pointed screws in lock with an Alley key so as to fix the lock on the European standard groove profile.

NK-001系列 欧槽两锁点内开系统

NK-001 Series of European Groove Two-lock-point Inward-opening System



NK-001系列 欧槽两锁点内开组件

NK-001 Series of European Groove Two-lock-point Inward-opening Components

①	执手 F4A (F4EU24) Handle	1 只 1 pc
③	锁钉块 FB6I(P) Lock block	2 只 2 pcs
⑤	锁扣 F14CI Lock catch	2 只 2 pcs
⑦	防风撑 OSXW20 Wind brace	1 支 1 pc
⑨	辅助提升块 FB2D Auxiliary lift block	1 只 1 pc
⑪	中间锁扣 F9CI Lock catch	1 套 1 set
②	传动器 FB10H Driver	1 只 1 pc
④	锁点 PB1 Lock point	2 只 2 pcs
⑥	合页 ZH-017 Hinge	2 只 2 pcs
⑧	防水盖 FSG1 Waterproof cover	2 只 2 pcs
⑩	提升块 DD01 Lift block	1 只 1 pc

注意事项 Attention

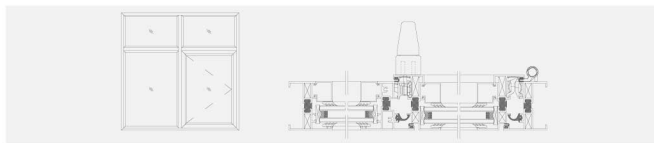
- 1.本组件适用于欧标槽系列铝合金型材。
- 2.框与扇组角连接必须牢固可靠。
- 3.以上蓝色图形五金件为选择用件，绿色图形五金件为替换件。

- 1.The series is suitable for European standard rabbit.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional, the green ones are replacement parts.

配置说明 Instruction

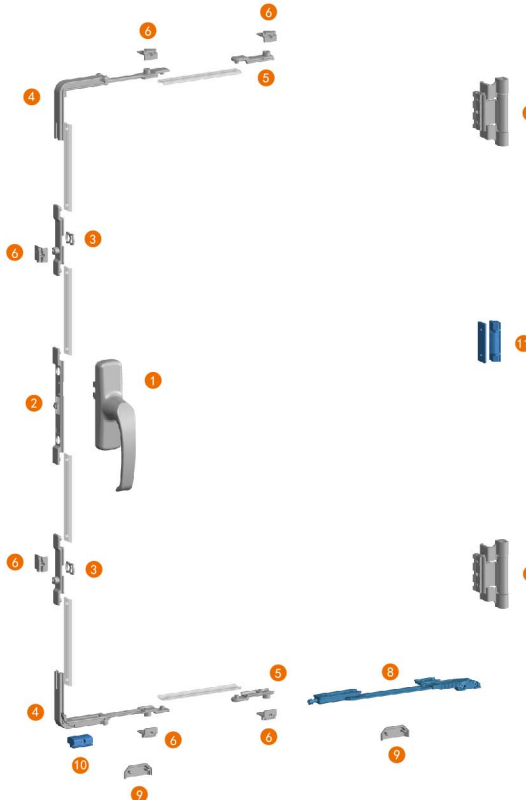
- 1.根据型材选用不同的合页，具体技术参数见151页合页系列。
- 2.建议规格较大的窗型，采用中间锁扣防止窗扇变形，保持窗户的密封性能。
- 3.本配置仅供参考：有多款执手可供选择，锁点可按客户要求配置。
- 4.建议配合防风撑使用以达到最佳效果。

- 1.According to the section of the profile, see specific technical parameters hinge 151 series.
- 2.Suggest to take middle lock plate to prevent sash deformation and to ensure air-tightness.
- 3.This configuration is for your reference only. The handles in various colors are available, Lock point can be customized.
- 4.Better to use with side hung window limiter.



NK-002系列 欧槽多锁点内开系统

NK-002 Series of European Groove Multi-lock-point Inward-opening System



NK-002系列 欧槽多锁点内开组件

NK-002 Series of European Groove Multi-lock-point Inward-opening Components

①	执手 F23A (F23EU24) Handle	1 只 1 pc
③	锁钉块 FB3IR (P) Lock block	2 只 2 pcs
⑤	锁块 FB6I (P) Lock block	2 只 2 pcs
⑦	合页 ZH-065 Hinge	2 只 2 pcs
⑨	防水盖 FSG1 Waterproof cover	2 只 2 pcs
⑪	中间锁扣 F9CI Lock catch	1 套 1 set
②	传动器 FB2H Driver	1 只 1 pc
④	转角器 FB2L Steering device	2 只 2 pcs
⑥	锁扣 F14CI Lock catch	6 只 6 pcs
⑧	防风撑 OSXW20 Wind brace	1 只 1 pc
⑩	辅助提升块 FB2D Auxiliary lift block	1 只 1 pc

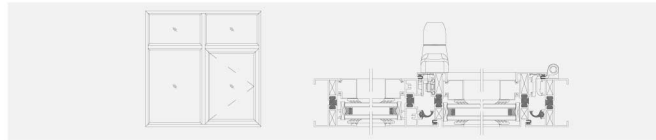
注意事项 Attention

- 1.本组件适用于欧标槽系列铝合金型材。
- 2.框与扇组角连接必须牢固可靠。
- 3.以上蓝色图形五金件为选择用件。

- 1.The series is suitable for European standard rabbit.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional.

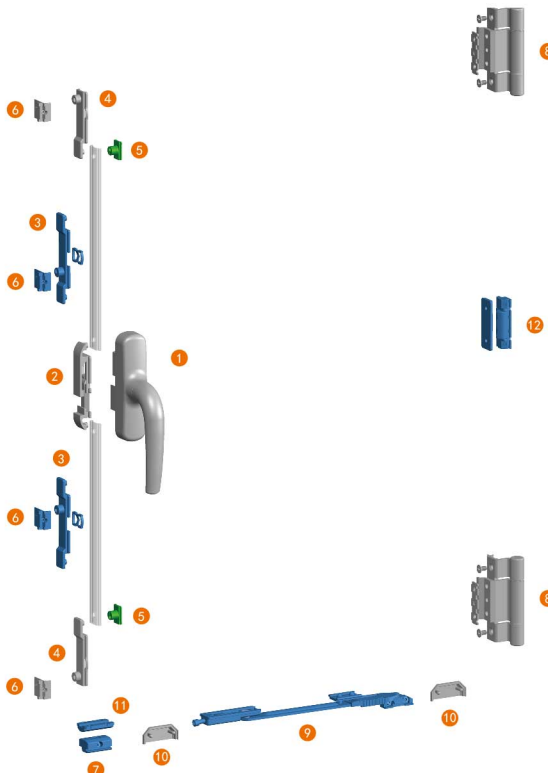
配置说明 Instruction

- 1.根据型材选用不同的合页，具体技术参数见151页合页系列。
- 2.建议规格较大的窗型，采用中间锁扣防止窗扇变形，保持窗户的密封性能。
- 3.本配置仅供参考：有款执手可供选择，锁点可按客户要求配置。
- 4.建议配合防风撑使用以达到最佳效果。
- 1.According to the section of the profile, see specific technical parameters Hinge 151 series.
- 2.Suggest to take middle lock plate to prevent sash deformation and to ensure air tightness.
- 3.This configuration is for your reference only: The handles in various colors are available, Lock point can be customized.
- 4.Better to use with side hung window limiter.



NK-003系列 欧槽双向多锁点内开系统

NK-003 Series of European Groove Dual-direction Multi-lock-point Inward-opening System



NK-003系列 欧槽双向多锁点内开组件

NK-003 Series of European Groove Dual-direction Multi-lock-point Inward-opening Components

①	执手 F3A-B (F1EK) Handle	1 只 1 pc
③	锁钉块 FB3IR (P) Lock block	2 只 2 pcs
⑤	锁扣 PB2 Lock point	2 只 2 pcs
⑦	辅助提升块 FB2D Auxiliary lift block	1 只 1 pc
⑨	防风撑 OSXW20 Wind brace	1 支 1 pc
⑪	提升块 DD01 Lift block	1 只 1 pc
②	传动座 FB8HK Driver	1 只 1 pc
④	锁钉块 FB5IR (P) Lock block	2 只 2 pcs
⑥	锁扣 F14CI Lock catch	4 只 4 pcs
⑧	合页 ZH-018 Hinge	2 只 2 pcs
⑩	防水盖 FSG1 Waterproof cover	2 只 2 pcs
⑫	中间锁扣 F9CI Lock catch	1 套 1 set

注意事项 Attention

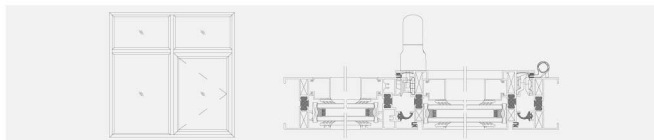
- 1.本组件适用于欧标槽系列铝合金型材。
- 2.框与扇组角连接必须牢固可靠。
- 3.以上蓝色图形五金件为选择用件，绿色图形五金件为替换件。

- 1.The series is suitable for European standard rabbet.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional, the green ones are replacement parts.

配置说明 Instruction

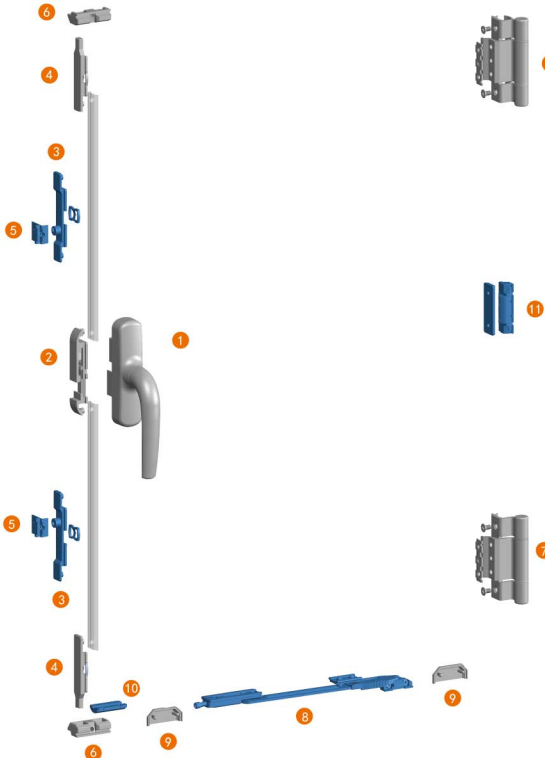
- 1.根据型材选用不同的合页，具体技术参数见151页合页系列。
- 2.建议规格较大的窗型，采用中间锁扣防止窗扇变形，保持窗户的密封性能。
- 3.本配置仅供参考：有多款执手可供选择，锁点可按客户要求配置。
- 4.建议配合防风撑使用以达到最佳效果。

- 1.According to the section of the profile, see specific technical parameters hinge 151 series.
- 2.Suggest to take middle lock plate to prevent sash deformation and to ensure air-tightness.
- 3.This configuration is for your reference only. The handles in various colors are available. Lock point can be customized.
- 4.Better to use with side hung window limiter.



NK-003-1系列 欧槽双向带锁点天地插销内开系统

NK-003-1 Series of European Groove Dual-direction Lock-point Latch Inward-opening System



NK-003-1系列 欧槽双向带锁点天地插销内开组件

NK-003-1 Series of European Groove Dual-direction Lock-point Latch Inward-opening Components

①	执手 F3A-B (F1EK) Handle	1 只 1 pc
③	锁钉块 FB3IR (P) Lock block	2 只 2 pcs
⑤	锁扣 F14CI Lock catch	2 只 2 pcs
⑦	合页 ZH-018 Hinge	2 只 2 pcs
⑨	防水盖 FSG1 Waterproof cover	2 只 2 pcs
⑪	中间锁扣 F9CI Lock catch	1 套 1 set
②	传动座 FB8HK Driver	1 只 1 pc
④	插杆 FB1T Inserting rod	2 只 2 pcs
⑥	辅助提升插座 FB3D Auxiliary lift block	2 只 2 pcs
⑧	防风撑 OSXW20 Wind brace	1 支 1 pc
⑩	提升块 DD01 Lift block	1 只 1 pc

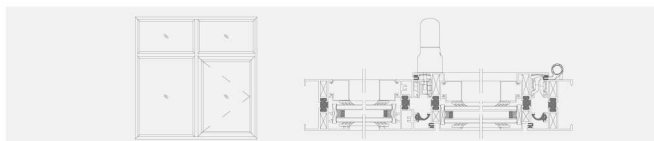
注意事项 Attention

- 1.本组件适用于欧标系列铝合金型材。
- 2.框与扇组装连接必须牢固可靠。
- 3.以上蓝色图形五金件为选择用件。

- 1.The series is suitable for European standard rabbit.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional.

配置说明 Instruction

- 1.根据型材选用不同的合页，具体技术参数见151页合页系列。
- 2.建议规格较大的型材，采用中间锁扣防止窗扇变形，保持窗户的密封性能。
- 3.本配置仅供参考：有多款执手可供选择，锁点可按客户要求配置。建议配合防风撑使用以达到最佳效果。
4. According to the section of the profile, see specific technical parameters
Hinges 151 series.
5. Suggest to use middle lock plate to prevent sash deformation and to ensure air-tightness.
6. This configuration is for your reference only. The handles in various colors are available. Lock point can be customized.
7. Better to use with side hung window limiter.



NK-004系列 欧槽天地插销内开系统

NK-004 Series of European Groove Latch Inward-opening System



NK-004系列 欧槽天地插销内开组件

NK-004 Series of European Groove Latch Inward-opening Components

①	执手 F30A (F2EUK) Handle	1 只 1 pc
③	插杆 FB2T Inserting rod	2 只 2 pcs
⑤	合页 ZH-018 Hinge	2 只 2 pcs
⑦	防水盖 FSG1 Waterproof cover	2 只 2 pcs
⑨	中间锁扣 F9CI Lock catch	1 套 1 set
②	传动座 FB4HK Driver	1 只 1 pcs
④	辅助提升插座 FB3D Auxiliary lift block socket	2 只 2 pcs
⑥	防风撑 OSXW20 Wind brace	1 支 1 pc
⑧	提升块 DD01 Lift block	1 只 1 pc

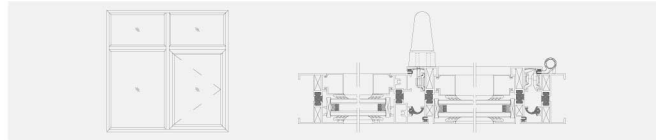
注意事项 Attention

- 1.本组件适用于欧标系列铝合金型材。
- 2.框与扇角连接必须牢固可靠。
- 3.以上蓝色磨砂五金件为选配用件。

- 1.The series is suitable for European standard rabbit.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional.

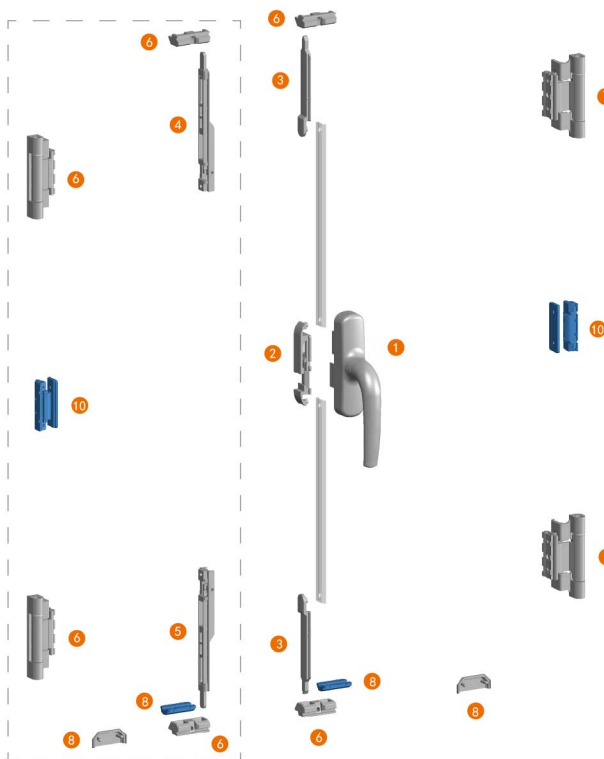
配置说明 Instruction

- 1.根据型材选用不同的合页，具体技术参数见151页合页系列。
- 2.建议规格较大的窗型，采用中间锁扣防止窗扇变形，保持窗户的密封性能。
- 3.本配置仅供参考：有多款执手可供选择，锁点可按客户要求配置。
4.建议配合防风撑使用以达到最佳效果。
- 1.According to the section of the profile, see specific technical parameters hinge 151 series.
- 2.Suggest to middle lock plate to prevent sash deformation and to ensure air-tightness.
- 3.This configuration is for your reference only. The handles in various colors are available. Lock point can be customized.
- 4.Better to use with side hung window limiter.



NK-005系列 欧槽假中梃内开系统

NK-005 Series of European Groove False Atrium Inward-opening System



NK-005系列 欧槽假中梃内开组件

NK-005 Series of European Groove False Atrium Inward-opening Components

①	执手 F3A-B (F1EK) Handle	1 只 1 pc
③	插杆 FB2T Inserting rod	2 只 2 pcs
⑤	门插销 FB518 Latch	1 支 1 pc
⑦	合页 ZH-065 Hinge	4 只 4 pcs
⑨	提升块 DD01 Lift block	2 只 2 pc
②	传动座 FB8HK Driver	1 只 1 pc
④	门插销 FB518 Latch	1 支 1 pc
⑥	辅助提升插座 FB3D Auxiliary lift block socket	4 只 4 pcs
⑧	防水盖 FSG1 Waterproofer cover	2 只 2 pcs
⑩	中间锁扣 F9C Lock catch	2 套 2 sets

注意事项 Attention

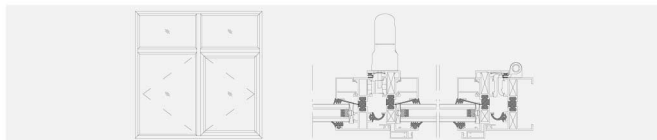
- 1.本组件适用于欧标滑槽系列铝合金型材。
- 2.框与扇组角连接必须牢固可靠。
- 3.以上蓝色部件五金件为选择用件。
- 4.左侧虚线框内的五金件为假中梃对开门用配套件。

- 1.The series is suitable for European standard rabbet.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional.
- 4.Hardware on the left side of the dashed box is false door with matching pieces.

配置说明 Instruction

- 1.根据型材选用不同的合页，具体技术参数见J151合页系列。
- 2.建议规格较大的窗型，采用中间锁扣防止窗扇变形，保持窗户的密封性能。
- 3.本配置仅供参考：有两款执手可供选择。
- 4.建议配合防风撑使用以达到最佳效果。

- 1.According to the section of the profile, see specific technical parameters hinge J151 series.
- 2.Suggest to take middle lock plate to prevent sash deformation and to ensure air-tightness.
- 3.This configuration is for your reference only. The handles in various colors are available, Lock point can be customized.
- 4.Better to use with side hung window limiter.





Withdrawal System

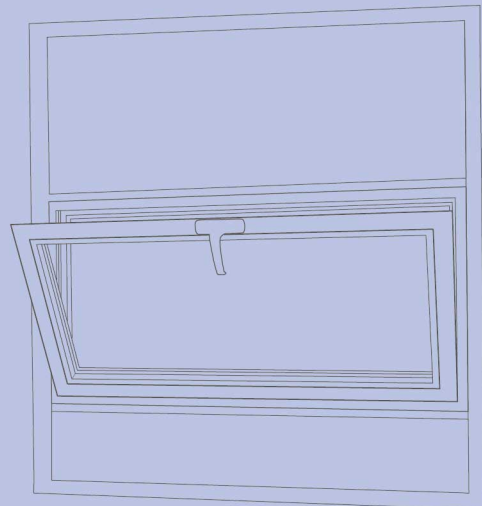
内倒系统

ND-001 Series

European groove two-lock-point withdrawal system

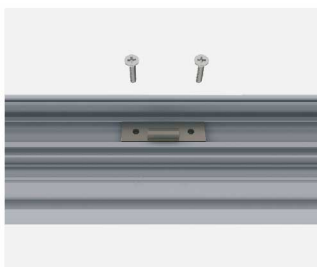
ND-001系列 欧槽两锁点内倒系统

039





1.F9CIS中间锁扣推入卧槽口。
Push F9CIS intermediate lock into the groove;



2.移至窗扇中部，用M4自攻螺丝，将其固定。
Move it to the middle of sash and fix it with M4 self-taping screws;



3.将F9CIK中间锁扣装入窗框的型材内，与F9CIS中间锁扣位置对应。锁紧内置的斜顶螺钉，固定于窗框内。
Install F9CIK intermediate lock into the frame profile at the corresponding place of F9CIS intermediate lock; tighten the build-in screws and fix them within the frame.



1.窗扇窗框之间一般距离为16.5mm—17mm。悬撑包角厚度为2.5mm，由此得出：第四杆头到窗扇边角位一般为14mm—14.5mm，计算好位置，之后根据第四杆的螺丝孔的形状上螺丝并固定（有倒角螺丝孔的，使用沉头螺丝；无倒角螺丝孔的，使用盘头螺丝）。
The distance between sashes and frames is generally 16.5mm to 17mm and the thickness of hung wrap angle is 2.5mm, from which it can be concluded that the distance from the head of the fourth pole to hung wrap angle of sash is generally 14mm to 14.5mm. Calculate the position and fix the screws according to the shapes of screw holes of the fourth pole(use socket head cap screws if they are chamfering screw holes and pan head screws if there are non-chamfering screw holes).



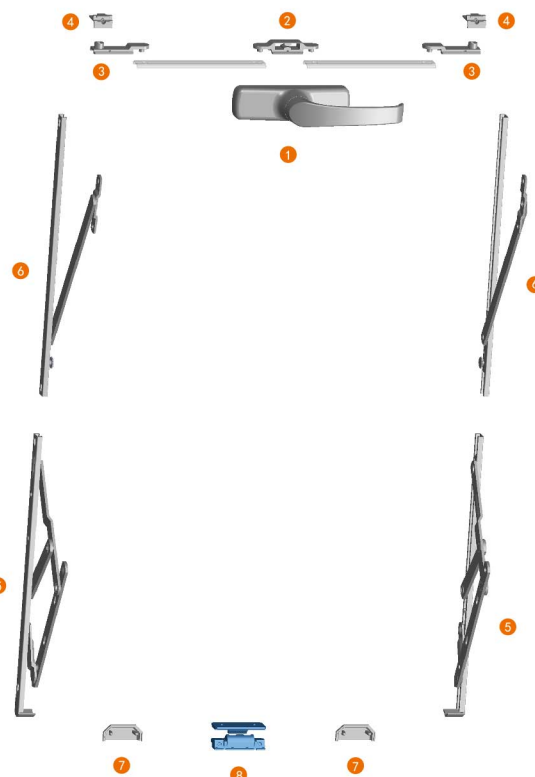
2.用悬撑把窗扇与窗框连接，悬撑打开到最大角度，包角头应顶住窗框边缘，底槽上的螺丝孔用盘头螺丝固定。
Assembly overhung sashes and frames. Maximum the overhung angle, have the wrap angle against the edge of window frame and fix the screw holes on the bottom groove with pan head screws.



3.若需要减小窗户的开启角度，底槽上有一块不锈钢定位片，可进行另一个角度调节。调节完毕后，只要上紧螺丝即可。
If the clients require to reduce the opening angle of the window, they can adjust to another angle with a stainless steel positioning slide and tighten the screws after the adjustment.

ND-001系列 欧槽两锁点内倒系统

Nd-001 Series of European Groove Two-lock-point Withdrawal System



ND-001系列 欧槽两锁点内倒组件

Nd-001 Series of European Groove Two-lock-point Withdrawal Components

①	执手 F23A (F23EU24) Handle	1 只 1 pc
③	锁钉块 FB6I (P) Lock block	2 只 2 pcs
⑤	悬风撑 PTXC13.5 Sling stay	2 支 2 pcs
⑦	防水盖 FSG1 Waterproof cover	2 只 2 pcs
②	传动器 FB10H Driver	1 只 1 pc
④	锁扣 F14CI Lock catch	2 只 2 pcs
⑥	防风撑 PTXW13.5 Wind brace	2 支 2 pcs
⑧	中间锁扣 F9CI Lock catch	1 套 1 set

注意事项 Attention

1.本组件适用于欧标窗系列铝合金型材。

2.框与扇角连接必须牢固可靠。

3.以上蓝色图形五金件为选择用件。

1.The series is suitable for European standard rabbit.

2.The corner of the window frame and sash must be fixed.

3.The hardware in blue color is optional.

配置说明 Instruction

1.选用不同的悬撑承重不一样，具体技术参数见173页悬撑系列。

2.建议规格较大的窗型，采用中间锁扣防止窗扇变形，保持窗户的密封性能。

3.本配置仅供参考：有多款执手可供选择，锁点可按客户要求配置。

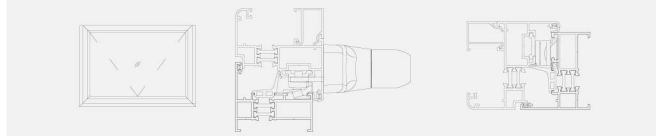
4.内倒组件必须配合防风撑使用以达到最佳效果。

1.Load bearing capacity of the window depends on friction stay, see specific technical parameters friction hinge 173 series.

2.Suggest to take middle lock plate to prevent sash deformation and to ensure air-tightness.

3.This configuration is for your reference only. The handles in various colors are available. Lock point can be customized.

4.Better to use with side hung window limiter.





Outward Casement System

外平开系统

WK-001 Series

Non-european groove outward casement system
WK-001系列 非欧槽外平开系统

045

WK-002 Series

Non-european groove outward casement system
WK-002系列 非欧槽外平开系统

047

WK-003-1 Series

Screens are integrated casement system
WK-003-1系列 窗纱一体平开系统

049

WK-005 Series

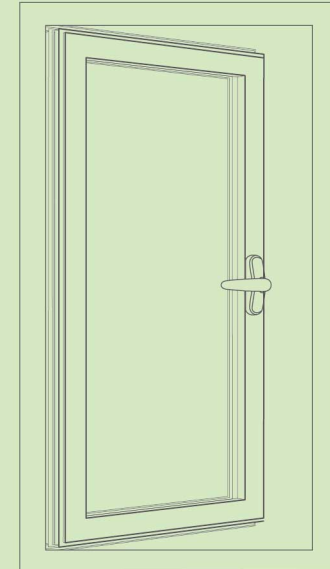
European groove outward casement system
WK-005系列 欧槽外平开系统

051

WK-006 Series

European groove dual-direction outward casement system
WK-006系列 欧槽双向外平开系统

053



外开套盖多点锁执手

Outward Opening Multi-point Lock Handle with Cap



安装说明:

1.F55A(F55EU24)执手直接和LG03传动杆配合传动，适用于非欧标槽口的型材，属于单向传动，可根据需要配置不同长度的拔叉。
2.F55A、F57A、F58A、F59A、F60A上述执手均为外开套盖把手分离式执手，安装时不分左右。

安装步骤如下:

- 将把手下方的六角螺丝逆时针旋出后取下把手，然后把盖取出。
- 把露出的底座放在开好的型材上用螺丝拧紧。
- 把盖套安装到底座，再将把手装上，然后顺时针将把手下方螺丝拧紧。

安装建议:

客户在使用上述执手时先把底座安装好，待验收期间再装上盖和把手，能有效减少施工期间遇到的损坏。

★上述几款执手在外平开系统安装时代替了传统有封盖的执手，装配后整体风格统一，美观大方。

Installation instruction:

1.F55A (F55EU24) Handle with direct drive transmission rod and LG03, applicable to non-European standard notch profiles, are unidirectional transmission can be configured according to the needs of different fork lengths.

2.F55A, F57A, F58A, F59A, F60A said handle grip are outside the open seat cover separate handle, regardless of left and right during installation.

Installation steps are as follows:

- Counterclockwise unscrew the hexagonal screws under the handle and remove the handle and the cap.
- Put the exposed base on the prepared profile and fix it with screws.
- Assembly the cap on the base, then install the handle and tighten up the screws under the handle clockwise.

Installation suggestions:

Please install the base first before the use of the handle and assembly the cap and the handle during the acceptance period so as to effectively reduce the damages in construction period.

★ Above-mentioned handles replace the traditional handles with seal-capping in outward opening and side hung systems, which make the overall style is unified with elegant look after the complete of the installation.

外开半旋盖多点锁执手

Outward Opening Multi-point Lock Handle with Screw-top



安装说明:

安装执手时，只需提起并转动执手上的封盖，露出四个倒角螺丝孔，便可进行螺丝安装。安装完毕把封盖还原。F20A (F20EU24) 执手直接和LG03传动杆配合传动，适用于非欧标槽口的型材，属于单向传动。拔叉可根据需要配置不同长度。

Installation instruction:

During the installation of the handle, simply lift and turn the cap on the handle and start installing the screws when the four chamfering screw holes can be seen. Restore the cap after the complete of installation. F20A (F20EU24) directly drives with LG03 drive rod, one-day transmission and non-European standard groove profile shall be applicable. Different lengths of transmission forks can be equipped according to actual needs.

WK-001系列 非欧槽外平开系统

WK-001 Series of Non-European Groove Outward Casement System



WK-001系列 非欧槽外平开组件

WK-001 Series of Non-European Groove Outward Casement Components

①	执手 F1A-J Handle	1 只 1 pc
③	锁扣 F6CI Lock catch	2 只 2 pcs
⑤	滑撑 PTHC221 Friction hinge	2 支 2 pcs
⑦	中间锁扣 F10CI Lock catch	1 套 1 set

注意事项 Attention

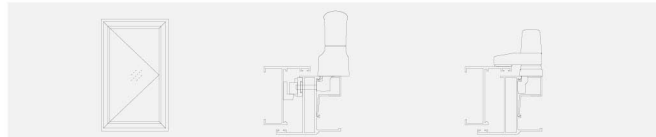
- 1.本组件适用于窄扇型普通50系列铝合金型材。
- 2.框与扇角连接必须牢固可靠。
- 3.以上蓝色图形五金件为选择用件，绿色图形五金件为替换件。

1. This component applies to a narrow sector of ordinary 50 series aluminum alloy profiles.
2. The corner of the window frame and sash must be fixed.
3. The hardware in blue color is optional, the green ones are replacement parts.

配置说明 Instruction

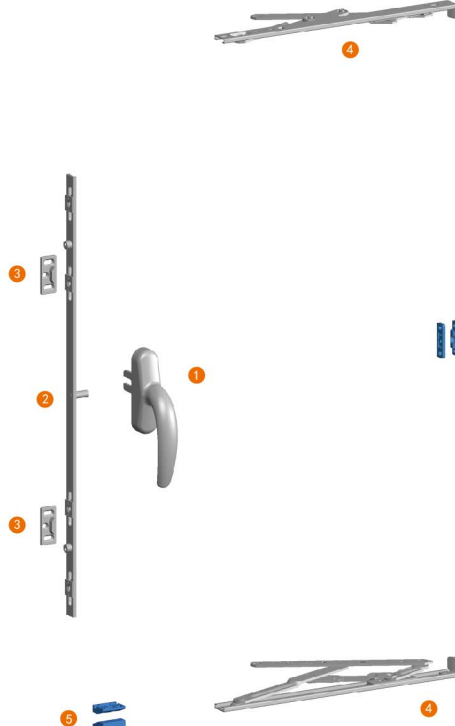
- 1.传动杆的长度和传动杆锁点的数量根据窗的大小而定（当传动杆长度大于1000mm时建议用三个锁点）。
- 2.选用不同的滑撑承重不同，具体技术参数见169页滑撑系列。
- 3.建议规格较大的窗型，采用中间锁扣防止窗扇变形，保持窗户的密封性能。
- 4.本配置仅供参考：有多款执手可供选择，锁点可按客户要求配置。

1. The length of Transmission rod and quantity of lock point depends on the sash size (If the window is wider than 1000mm, suggest 3 or more locking points).
2. Load bearing capacity of the window depends on friction stay, see specific technical parameters friction hinge 169 series.
3. Suggest to take middle lock plate to prevent sash deformation and to ensure air-tightness.
4. This configuration is for your reference only. The handles in various colors are available. Lock point can be customized.



WK-002系列 非欧槽外平开系统

WK-002 Series of Non-European Groove Outward Casement System



WK-002系列 非欧槽外平开组件

WK-002 Series of Non-European Groove Outward Casement Components

①		执手 F57A (F57EU24) Handle	1 只 1 pc
③		锁扣 F1CI Lock catch	2 只 2 pcs
⑤		提升块 DD05 Lift block	2 只 2 pcs
②		传动杆 LG03 Drive rod	1 支 1 pc
④		滑撑 PTHC221 Friction Hinge	2 支 2 pcs
⑥		中间锁扣 F10CI Lock catch	1 套 1 set

注意事项 Attention

- 1.本组件适用于普通50系列铝合金型材。
- 2.框与扇组角连接必须牢固可靠。
- 3.以上蓝色图形五金件为选择用件。

- 1.This component applies of ordinary 50 series aluminum alloy profiles.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional.

配置说明 Instruction

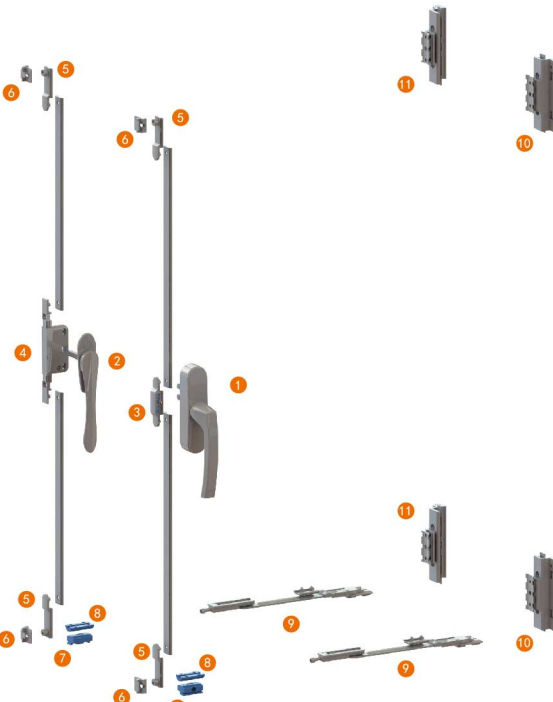
- 1.传动杆的长度和传动杆锁点的数量根据窗的大小而定（当传动杆长度大于1000mm时建议用三个锁点）。
- 2.选用不同的滑撑承重不同，具体技术参数见169页滑撑系列。
- 3.建议规格较大的窗型，采用中间锁扣防止窗扇变形，保持窗户的密封性能。
- 4.本配置仅供参考：有多款执手可供选择，锁点可按客户要求配置。

- 1.The length of Transmission rod and quantity of lock point depends on the sash size. (If the window is wider than 1000mm, suggest 3 or more locking points.)
- 2.Load bearing capacity of the window depends on friction stay, see specific technical parameters friction hinge 169 series.
- 3.Suggest to take middle lock plate to prevent sash deformation and to ensure air-tightness.
- 4.This configuration is for your reference only. The handles in various colors are available. Lock point can be customized.



WK-003-1系列 窗纱一体平开系统

WK-003 Series of Screens are integrated casement system



WK-003-1系列 窗纱一体平开组件

WK-003 Series of European Groove Outward Screened Casement Components

①	执手 F4A(F4EU24) Handle	1 只 1 pc
②	传动器 FB10H Drive	1 只 1 pc
③	锁块 FB61 (P) Lock block	4 只 4 pcs
④	辅助提升块 FB2D Auxiliary lift block	2 只 2 pcs
⑤	防风撑 OSXW20 Wind brace	2 支 2 pcs
⑥	合页 ZH-065-1 Hinge	2 只 2 pcs
⑦	传动盒 F11G Drive box	1 只 1 pc
⑧	锁扣 F14CI Lock catch	4 只 4 pcs
⑨	提升块 DD01 Lift block	2 只 2 pcs
⑩	合页 ZH-065 Hinge	2 只 2 pcs

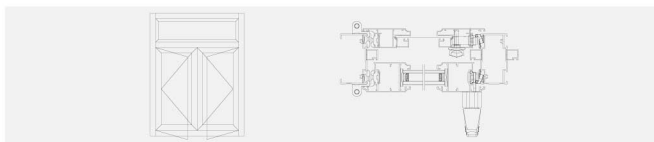
注意事项 Attention

- 1.本组件适用于欧标槽型铝合金型材。
- 2.框与扇组角连接必须牢固可靠。
- 3.以上蓝色图形五金件为选择用件。

- 1.The series is suitable for European standard rabbet.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional.

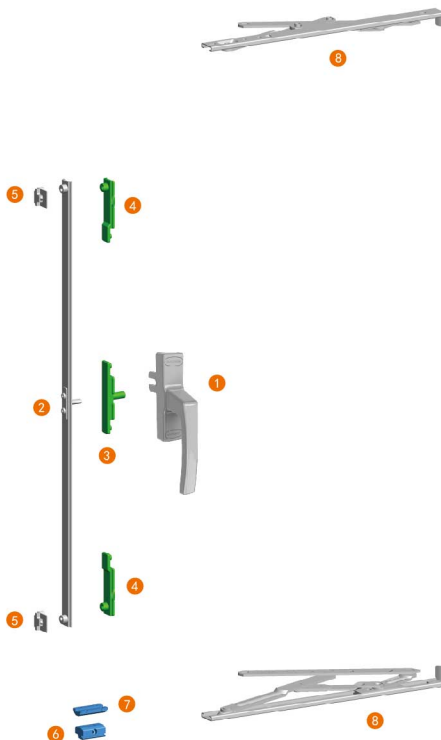
配置说明 Instruction

- 1.根据型材选用不同的合页，具体技术参数见151页合页系列。
 - 2.建议规格较大的窗型，采用中间锁扣防止窗扇变形，保持窗户的密封性能。
 - 3.本配置仅供参考：有两款执手可供选择，锁点可按客户要求配置。
 - 4.建议配合防风撑使用以达到最佳效果。
- 1.According to the section of the profile, see specific technical parameters hinge 151 series.
 - 2.Suggest to take middle lock plate to prevent sash deformation and ensure air-tightness.
 - 3.This configuration is for your reference only. The handles in various colors are available. Lock point can be customized.
 - 4.Better to use with side hung window limiter.



WK-005系列 欧槽外开平开系统

WK-005 Series of European Groove Outward Casement System



WK-005系列 欧槽外开组件件

WK-005 Series of European Groove Outward Casement Components

①	执手 F73A (F73EU24) Handle	1只 1 pc
③	传动器 FB3H Driver	1只 1 pc
⑤	锁扣 F14CI Lock catch	2只 2 pcs
⑦	提升块 DD01 Lift block	1只 1 pc
②	传动杆 LG12 Drive rod	1支 1 pc
④	锁钉块 FBSIR (P) Lock block	2只 2 pcs
⑥	辅助提升块 FB2D Auxiliary lift block	1只 1 pc
⑧	滑撑 PTHC221 Friction Hinge	2支 2 pcs

注意事项 Attention

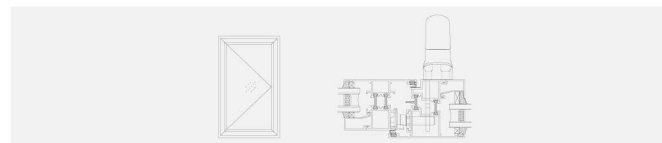
- 1.本组件适用于欧标槽系列铝合金型材。
- 2.框与扇组角连接必须牢固可靠。
- 3.以上蓝色图形五金件为窗户选用件，绿色图形五金件为窗户可替换件。

- 1.The series is suitable for European standard rabbet.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional, the green ones are replacement parts.

配置说明 Instruction

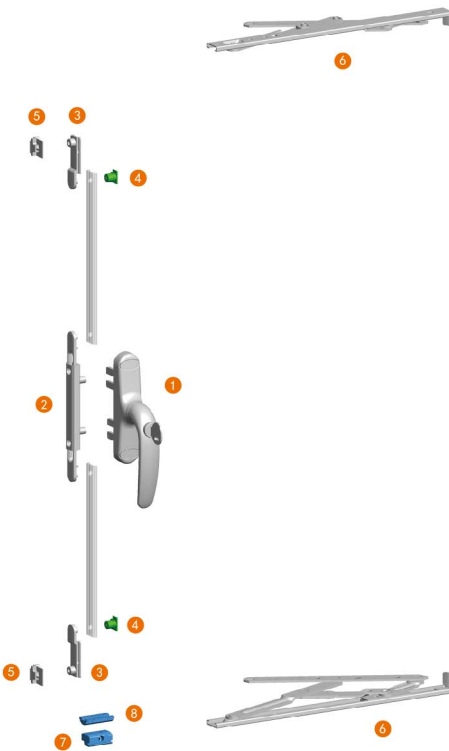
- 1.传动杆的长度和传动锁点的数量根据窗的大小而定（当传动杆长度大于1000mm时建议用三个锁点）。
- 2.选用不同的滑撑承重不同，具体技术参数见169页滑撑系列。
- 3.建议规格较大的窗型，采用中间锁扣防止窗扇变形，保持窗户的密封性能。
- 4.本配置仅供参考：有多款执手可供选择，锁点可按客户要求配置。

- 1.The length of Transmission rod and quantity of lock point depends on the sash size (if the window is wider than 1000mm, suggest 3 or more locking points).
- 2.Load bearing capacity of the window depends on friction stay , see specific technical parameters friction hinge 169 series.
- 3.Suggest to take middle lock plate to prevent sash deformation and ensure air-tightness.
- 4.This configuration is for your reference only. The handles in various colors are available.Lock point can be customized.



WK-006系列 欧槽双向外平开系统

WK-006 Series of European Groove Dual-Direction Outward Casement System



WK-006系列 欧槽双向外平开组件

WK-006 Series of European Groove Dual-Direction Outward Casement Components

①	执手 F21A (F3EUK) Handle	1 只 1 pc
③	锁扣 FB6(P) Lock catch	2 只 2 pcs
⑤	锁扣 F14CI Lock catch	2 只 2 pcs
⑦	辅助提升块 FB2D Auxiliary lift block	1 只 1 pc
②	传动杆 FB4HK Driver rod	1 只 1 pc
④	锁点 PB1 Lock catch	2 只 2 pcs
⑥	滑撑 PTHC221 Friction hinge	2 支 2 pcs
⑧	提升块 DD01 Lift block	1 只 1 pc

注意事项 Attention

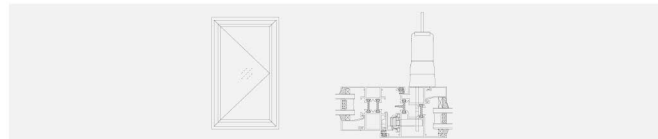
- 1.本组件适用于欧标槽系列铝合金型材。
- 2.框与扇组角连接必须牢固可靠。
- 3.以上蓝色图形五金件为窗户选用件，绿色图形五金件为窗户可替换件。

配置说明 Instruction

- 1.传动杆的长度和传动杆锁点的数量根据窗的大小而定（传动杆长度大于1000mm时建议用三个锁点）。
- 2.选用不同的滑撑承重不同，具体技术参数见169页滑撑系列。
- 3.建议规格较大的窗型，采用中间锁扣防止窗扇变形、保持窗户的密封性能。
- 4.本配置仅供参考：有多款执手可供选择，锁点可按客户要求配置。

- 1.The series is suitable for European standard rabbet.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional, the green ones are replacement parts.

- 1.The length of Transmission rod and quantity of lock point depends on the sash size (if the window is wider than 1000mm, suggest 3 or ,one locking points).
- 2.Load bearing capacity of the window depends on friction stay , see specific technical parameters friction hinge 169 series.
- 3.Suggest to use middle lock plate to prevent sash deformation and to ensure air-tightness.
- 4.This configuration is for your reference only. The handles in various colors are available.Lock point can be customized.





External Hanging System

外悬系统

WX-001 Series

Non-european groove curtain wall top-hung system

WX-001系列 非欧槽幕墙悬系统

061

WX-002 Series

European groove multi-lock-point curtain wall top-hung system

WX-002系列 欧槽多锁点幕墙悬系统

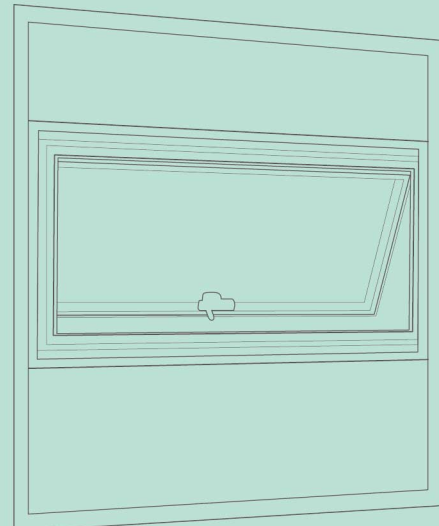
063

WX-003 Series

European groove dual-direction multi-lock-point lock curtain wall top-hung system

WX-003系列 欧槽双向多锁点带锁幕墙悬系统

065





1.F69A (F30EU24)适用于悬窗，属于单向传动。安装时首先在扇料第一层钻约11mm的螺丝孔，在第二层钻约5.5mm的螺丝孔，对准执手的螺丝孔，用盘头螺丝配上的防脱戒子固定执手底座。

F69A (F30EU24) is applicable to overhanging windows, which is one-way transmission. Different lengths of transmission forks can be equipped according to actual needs. Drill an about 11mm screw hole at the first layer of the sash, drill another around 5.5mm screw hole at the second layer, align the screw hole of the handle and then fix the handle base with pan head screws together with disconnecting prevention rings.



2.非欧槽型材的悬窗使用LG04传动杆，执手上的拨叉插入传动杆的相应的长方孔里，计算好位置后使用沉头螺丝固定。

LG04 drive rods are applicable to overhanging windows of non-European standard groove profile. Insert the transmission fork of the handle into the corresponding rectangular hole on the drive rod, calculate the position and fix with countersunk screws.



3.窗户安装完成后，若需要调换执手的方向，可揭开封盖，扭出执手里的盘头螺丝，把手便可与底座分离，再调换到合适的方向后，重新上紧螺丝固定并盖上封盖，即可完成执手方向的调换。

If the direction of the handle needs to be adjusted after the installation of the windows, the client can unveil the cap, unscrew the pan head screws in the handles to separate the handle and the base, adjust the handle to an appropriate direction and tighten the screws and restore the cap to finish the direction adjustment.

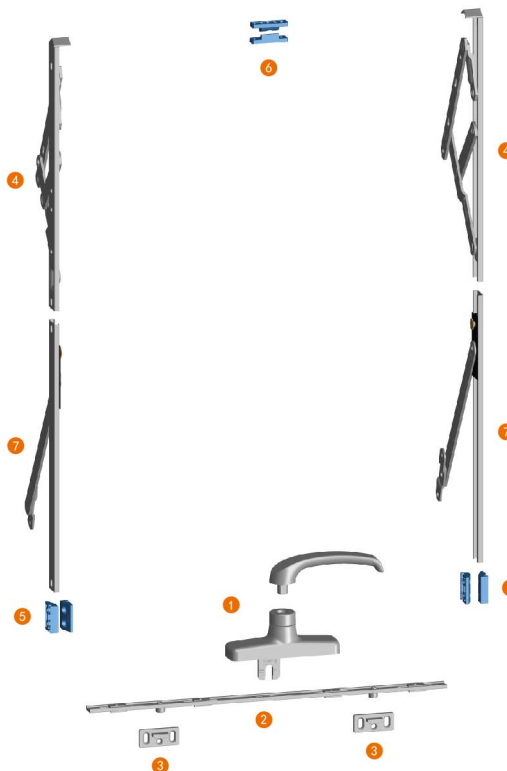


4.根据传动杆上的偏心钉位置，安装F10锁扣，先扭上两边的螺丝，待调整到合适的位置后，再扭上中间的螺丝，固定锁扣位置。可根据型材使用不同的锁扣。

Install F10 lock according to the position of eccentric pin of drive rod. Firstly tighten the screws at two sides and screws in the middle afterwards when adjusted to an appropriate position, and then fix the lock. Different locks can be used for different profiles.

WX-001系列 非欧槽幕墙墙上悬系统

WX-001 Series of Non-European Groove Curtain Wall Top-Hung System



WX-001系列 非欧槽幕墙墙上悬组件

WX-001 Series of Non-European Groove Curtain Wall Top-Hung Components

①	执手 F24A(F23EU24) Handle	1 只 1 pc
③	锁扣 F1CI Lock catch	2 只 2 pcs
⑤	提升块 DD05 Lift block	4 只 4 pcs
⑦	防风撑 PTXW22 Wind brace	2 支 2 pcs

注意事项 Attention

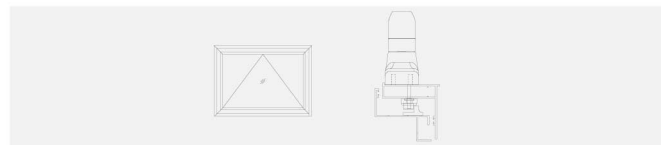
- 1.本组件适用于普通上悬系列铝合金型材。
- 2.框与扇角连接必须牢固可靠。
- 3.对于宽比高明显大，同时窗型较小时，可只选用悬撑。
- 4.以上蓝色塑形五金件为窗户选用件。

- 1.The assembly is adapted to hanging on ordinary aluminum alloy series.
- 2.The corner of the window frame and sash must be fixed.
- 3.For the aspect ratio significantly large, while small window type, can use only suspended support.
- 4.The hardware in blue color is optional.

配置说明 Instruction

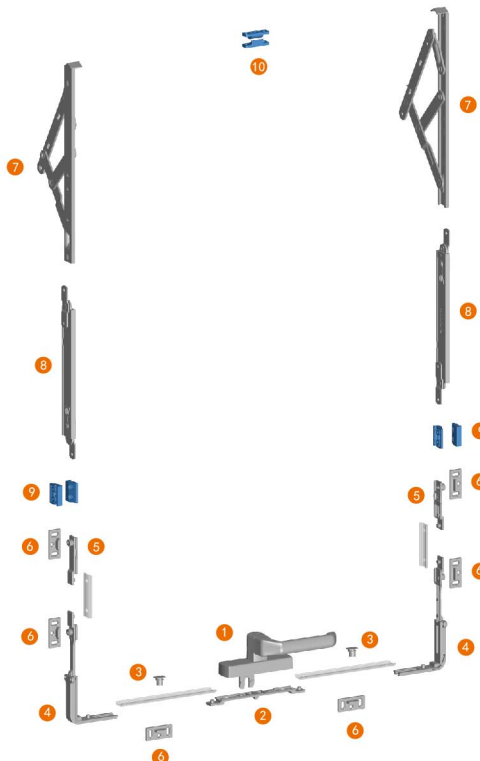
- 1.传动杆的长度和传动杆锁点的数量根据窗的大小而定（当传动杆长度大于1000mm时建议用三个锁点）。
- 2.适用不同的悬撑承受不一样，具体技术参数见173页悬撑系列。
- 3.建议规格较大的窗型，采用中间锁扣防止窗扇变形，保持窗户的密封性能。
- 4.本配置仅供参考：有多款执手可供选择，锁点可按客户要求配置。
- 5.对于高度较高的窗型，必须配合防风撑使用以达到最佳效果。

- 1.The length of Transmission rod and quantity of lock point depends on the sash size (If the window is wider than 1000mm, suggest 3 or ,one locking point).
- 2.Lock bearing capacity of the window depends on friction stay, see specific technical parameters sling stay 173 series.
- 3.Suggest to take middle lock plate to prevent sash deformation and to ensure air-tightness.
- 4.This configuration is for your reference only. The handles in various colors are available, Lock point can be customized.
- 5.For high height window type, must meet the wind brace use to achieve the best results.



WX-002系列 欧槽多锁点幕墙悬系统

WX-002 Series of European Groove Multi-lock-point Curtain Wall Top-Hung System



WX-002系列 欧槽多锁点幕墙悬组件

WX-002 Series of European Groove Multi-Lock-Point Curtain Wall Top-Hung Components

①	执手 F69A (F30EU24) Handle	1 只 1 pc
③	锁点 PB1 Lock point	2 只 2 pcs
⑤	锁块 FBS1R(P) Lock block	2 只 2 pcs
⑦	悬撑 PTXC22B Friction Hinge	2 支 2 pcs
⑨	提升块 DD05 Lift block	4 只 4 pcs
⑩	中间锁扣 F10CI Lock catch	1 套 1 set

注意事项 Attention

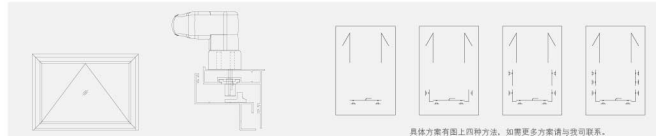
- 1.本组件适用于欧标槽上悬系列铝合金型材。
- 2.框与扇框连接必须牢固可靠。
- 3.对于宽比值明显大，同时窗型较小时，可只选用悬撑。
- 4.以上蓝色图形五金件为窗户选用件。

配置说明 Instruction

- 1.选用不同的悬撑承重不一样，具体技术参数见173页悬撑系列。
- 2.建议规格较大的窗型，采用中间锁扣防止窗扇变形，保持窗户的密封性能。
- 3.本配置仅供参考：有多款执手可供选择，锁点可按客户要求配置。
- 4.对于高度较高的窗型，必须配合伸缩撑使用以达到最佳效果。

- 1.The series is suitable for European standard rabbit.
- 2.The corner of the window frame and sash must be fixed.
- 3.For the aspect ratio significantly large, while small window type, can use only suspended support.
- 4.The hardware in blue color is optional.

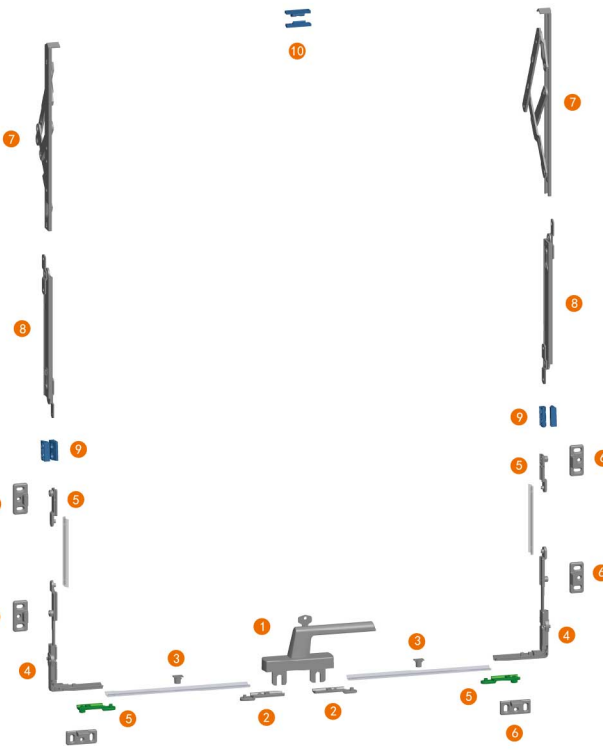
- 1.Load bearing capacity of the window depends on friction stay, see specific technical parameters sling stay 173 series.
- 2.Suggest to take middle lock plate to prevent sash deformation and to ensure air-tightness.
- 3.This configuration is for your reference only. The handles in various colors are available. Lock point can be customized.
- 4.For high height window type, must meet the limiter stay use to achieve the best results.



具体方案有图上四种方法，如需更多方案请与我司联系。

WX-003系列 欧槽双向多锁点带锁幕墙墙上悬系统

WX-003 Series of European Groove Dual-Direction Multi-Lock-Point Lock Curtain Wall Top-Hung System



WX-003系列 欧槽双向多锁点带锁幕墙墙上悬组件

WX-003 Series of European Groove Dual-Direction Multi-Lock-Point Lock Curtain Wall Top-Hung Components

①	执手 F31A (F2EUK) Handle	1 只 1 pc
③	锁点 PB1 Lock point	2 只 2 pcs
⑤	锁块 FB6I(P) Lock block	2 只 2 pcs
⑦	悬撑 PTXC22B Friction Hinge	2 支 2 pcs
⑨	提升块 DD05 Lift block	4 只 4 pcs
②	传动座 FB6HK Driver	2 只 2 pcs
④	转角器 FB2L Corner device	2 只 2 pcs
⑥	锁扣 F5CI Lock catch	6 只 6 pcs
⑧	伸缩撑 PTSC29A Expansion stay	2 支 2 pcs
⑩	中间锁扣 F10CI Lock catch	1 套 1 set

注意事项 Attention

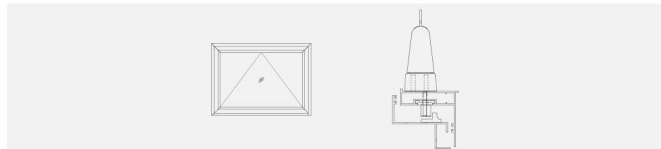
- 1.本组件适用于欧标槽上悬系列铝合金型材。
- 2.框与扇组角连接必须牢固可靠。
- 3.对于宽比高明显大，同时窗型较小时，可只选用悬撑。
- 4.以上蓝色图形五金件为窗户选用件，绿色图形五金件为窗户可替换件。

- 1.The series is suitable for European standard rabbit.
- 2.The corner of the window frame and sash must be fixed.
- 3.For the aspect ratio significantly large, while small window type, can use only suspended support.
- 4.The hardware in blue color is optional, the green ones are replacement parts.

配置说明 Instruction

- 1.选用不同的悬撑重量不一样，具体技术参数见173页悬撑系列。
- 2.建议规格较大的窗型，采用中间锁扣防止窗扇变形，保持窗户的密封性能。
- 3.本配置仅供参考：有款执手可供选择，锁点可按客户要求配置。
- 4.对于高度较高的窗型，必须配合伸缩撑使用以达到最佳效果。

- 1.Load bearing capacity of the window depends on friction stay , see specific technical parameters sling stay 173 series.
- 2.Suggest to middle lock plate to prevent sash deformation and to ensure air-tightness.
- 3.This configuration is for your reference only. The handles in various colors are available. Lock point can be customized.
- 4.For high height window type, must meet the limiter stay to achieve the best results.





Sliding System

推拉系统

PTL-001 Series

Ordinary sliding system
PTL-001系列 普通推拉系统
069

PTL-001-1 Series

Ordinary hinged sliding system
PTL-001-1系列 普通对开推拉系统
071

PTL-002 Series

Ordinary sliding system
PTL-002系列 普通推拉系统
073

PTL-003 Series

Multi-point sliding system
PTL-003系列 多点锁推拉系统
075

PTL-004 Series

Two-way top-bottom bolt sliding system
PTL-004系列 双向天地插销推拉系统
077

PTL-005 Series

TT95 Heat-insulated sliding system
PTL-005系列 TT95隔热推拉系统
079

PTL-006 Series

Butted sliding door system
PTL-006系列 对接推拉门系统
081

PTL-006A Series

With a lock body docking sliding door System
PTL-006A系列 带锁体对接推拉门系统
083

PTL-006-1 Series

Single sliding door system
PTL-006-1系列 单开推拉门系统
085

PTL-008 Series

PTL-008 Series of Heavy Two-lock-point Sliding System
PTL-008系列 重型两锁点推拉系统
087

JTL-001 Series

Folding sliding system
JTL-001系列 折叠推拉系统
089





安装TLXTS推拉锁，首先根据型材需要，选用合适的推拉锁钩，然后在型材上开两个直径11mm螺丝孔，中心距为138mm，再开一个25x28mm的长方孔；最后把TLXTS中带有推拉锁钩部分放入长方孔中，再使用M5沉头螺丝插入TLXTS中的两个螺丝孔，并拧入对面的TLXL推拉锁的带丝螺孔中，使其固定在型材上。

During the installation of TLXTS sliding lock, firstly choose suitable sliding lock hook according to the profiles. Then drill two screw holes with diameter of 11mm and center to center distance of 138mm and another 25x28mm rectangular hole. At last, put the part with sliding lock hook of TLXTS into the rectangular hole, insert M5 countersunk screws into the two screw holes of TLXTS through the opposite screw holes of TLXTS sliding lock and then have it fixed on the profile.



1.在型材上开一188x20的长方形孔，将TLHT推拉锁固定的一边（如图），先插入长方孔的一边，再用力将TLHT推拉锁推进长方孔。
推拉锁将用自身的伸缩卡紧安装设计固紧在型材上。

Drill a 188x20 rectangular hole on the profile, insert the fixed side of TLHT sliding lock in one side of the rectangular hole first and push it into the rectangular hole. The sliding lock will be fixed on the profile for its own retractable pressing installation design.

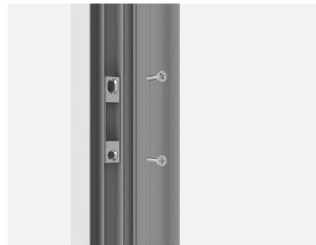


2.从侧边插入锁钩，可根据铝型材需要选用合适的锁钩。
Insert the lock hook from the side and choose suitable hooks according to different aluminum profiles.



3.将锁钩插入到适当位置后，用扳手扭紧锁上内置的内六角螺钉，使锁钩固定，最后盖上封盖，使外观更整洁、美观。

Push the lock hook to an appropriate position, tighten the build-in inner hexagon screws with the spanner to fix the hook and then apply the cap, neat and artistic.

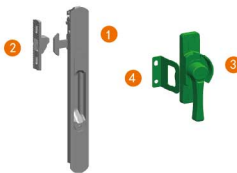


4.根据型材需要选用合适的锁扣。
Choose suitable lock hooks according to profiles.

PTL-001系列 普通推拉系统
PTL-001 Series of Ordinary Sliding System



⑥



⑤



PTL-001系列 普通推拉组件
PTL-001 Series of Ordinary Sliding Components

①	推拉锁 TLHT Sliding lock	1 只 1 pc
③	月牙锁 TU2063 Crescent lock	1 只 1 pc
⑤	滑轮 HLS1 Roller	2 只 2 pcs
⑦	防撞块 TT95-14 Impact-proof block	1 只 1 pc

注意事项 Attention

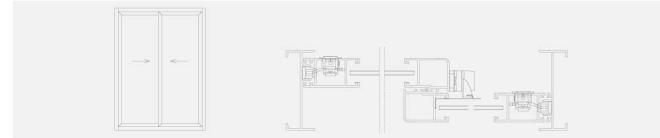
- 1.本组件适用于普通推拉系列铝合金型材。
- 2.推拉门的框与扇角连接必须牢固可靠。
- 3.以上绿色图形五金件为窗户可替换件。

- 1.The assembly is adapted to hanging on ordinary aluminum alloy series.
- 2.The corner of the window frame and sash must be fixed.
- 3.The green ones are replacement parts.

配置说明 Instruction

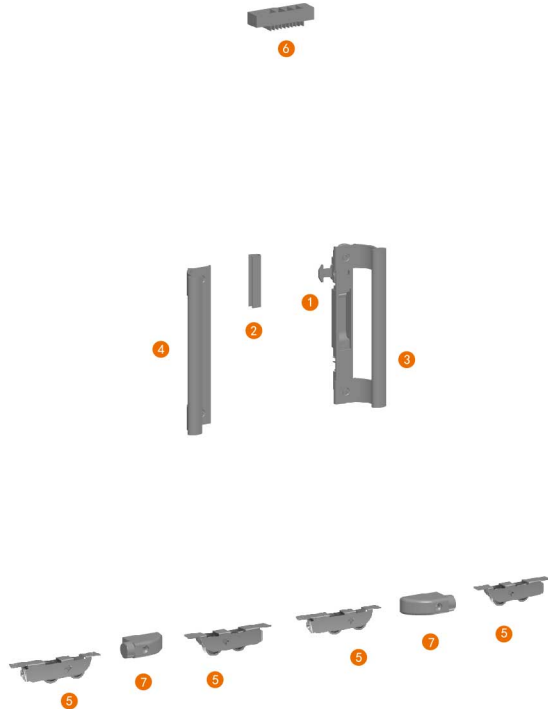
- 1.根据型材选用不同的滑轮，具体技术参数见198页滑轮系列。
- 2.本配置仅供参考：可根据不同型材选配五金件。

- 1.Choose different pulleys according to profiles, see specific technical parameters roller 198 series.
- 2.This configuration is only for reference. Hardware can be choose according to different profiles.



PTL-001-1系列 普通对开推拉系统

PTL-001-1 Series of Ordinary Hinged Sliding System



PTL-001-1系列 普通对开推拉组件

PTL-001-1 Series of Ordinary Hinged Sliding Components

①	推拉锁 TL-2 Sliding lock	1 只 1 pc
③	拉手 LLS1 Pull handle	1 只 1 pc
⑤	滑轮 HLS1 Roller	4 只 4 pcs
⑦	防撞块 TT95-14 Impact-proof block	2 只 2 pcs
②	推拉锁扣 TK-05G Sliding lock catch	1 只 1 pc
④	拉手 LLS4 Pull handle	1 只 1 pc
⑥	防盗块 FDK1 Anti-theft piece	1 只 1 pc

注意事项 Attention

- 1.本组件适用于普通对接推拉系列铝合金型材。
- 2.推拉门的框与扇角角连接必须牢固可靠。

- 1.The assembly is adapted to hanging on ordinary aluminum alloy series.
- 2.The corner of the window frame and sash must be fixed.

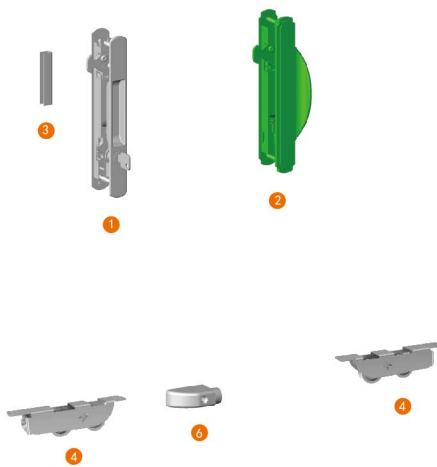
配置说明 Instruction

- 1.根据型材选用不同的滑轮，具体技术参数见198页滑轮系列。
- 2.本配置仅供参考：可根据不同型材选配五金件。

- 1.Choose different pulleys according to profiles, see specific technical parameters roller 198 series.
- 2.This configuration is only for reference. Hardware can be choose according to different profiles.



PTL-002系列 普通推拉系统
PTL-002 Series of Ordinary Sliding System



PTL-002系列 普通推拉组件
PTL-002 Series of Ordinary Sliding Components

①	推拉锁 TL-3 Sliding lock	1 只 1 pc
③	推拉锁扣 TK-05G Sliding lock catch	1 只 1 pc
⑤	防盗块 FDK1 Anti-theft piece	1 只 1 pcs
②	推拉锁 TLL-F Sliding lock	1 只 1 pc
④	滑轮 HLS1 Roller	2 只 2 pc
⑥	防撞块 TT95-14 Little Corner Device	1 只 1 pc

注意事项 Attention

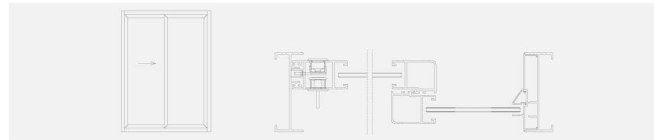
- 1.本组件适用于普通推拉系列铝合金型材。
- 2.推拉门的框与扇组角连接必须牢固可靠。
- 3.以上绿色图形五金件为窗户可替换件。

- 1.The assembly is adapted to hanging on ordinary aluminum alloy series.
- 2.The corner of the window frame and sash must be fixed.
- 3.The green ones are replacement parts.

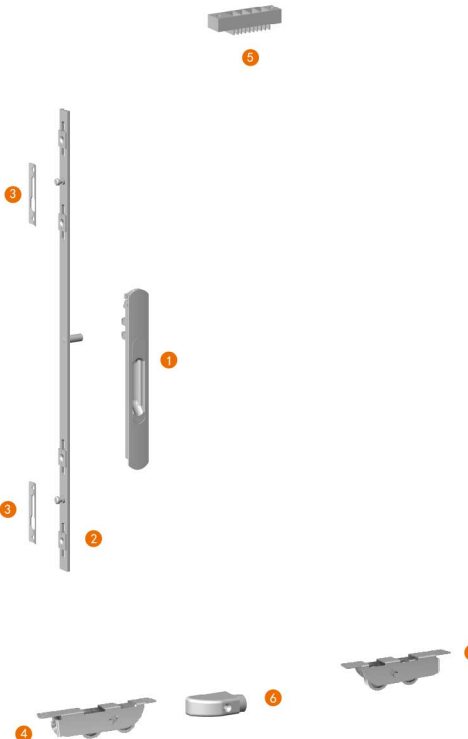
配置说明 Instruction

- 1.根据型材选用不同的滑轮，具体技术参数见198页滑轮系列。
- 2.本配置仅供参考：可根据不同型材选配五金件。

- 1.Choose different pulleys according to profiles, see specific technical parameters roller 198 series.
- 2.This configuration is only for reference. Hardware can be chosen according to different profiles.



PTL-003系列 多点锁推拉系统
PTL-003 Series of Multi-point Sliding System



PTL-003系列 多点锁推拉组件
PTL-003 Series of Multi-point Sliding Components

①	推拉锁 TLHU Sliding lock	1 只 1 pc
③	推拉锁扣 TK-15G Sliding lock catch	2 只 2 pcs
⑤	防盗块 FDK1 Anti-theft piece	1 只 1 pc
②	传动杆 LG06 Drive rod	1 支 1 pc
④	滑轮 HLS1 Roller	2 只 2 pcs
⑥	防撞块 TT95-14 Impact-proof block	1 只 1 pc

注意事项 Attention

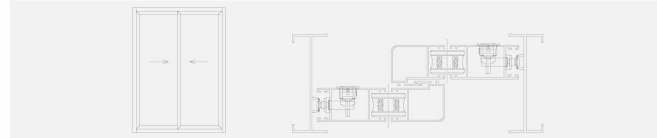
- 1.本组件适合用于普遍推拉系列铝合金型材。
- 2.推拉门窗的框与扇组角连接必须牢固可靠。
- 3.以上绿色图形五金件为窗户可替换件。

配置说明 Instruction

- 1.传动杆的长度和传动杆锁点的数量根据窗的大小而定（当传动杆长度大于1000mm时建议用三个锁点）。
- 2.根据型材选用不同的滑轮，具体技术参数见198页滑轮系列。
- 3.本配置仅供参考：可根据不同型材选配五金件。
- 4.锁点可按客户要求配置。

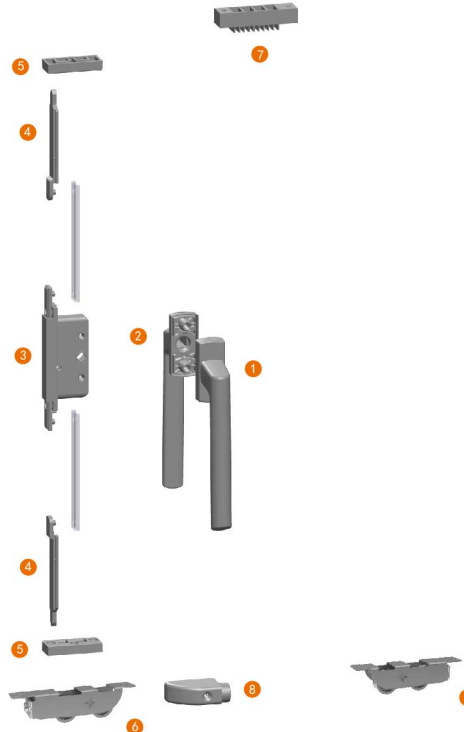
- 1.The assembly is adapted to hanging on ordinary aluminum alloy series.
- 2.The corner of the window frame and sash must be fixed.
- 3.The green ones are replacement parts.

- 1.The length of Transmission rod and quantity of lock point depends on the sash size (if the window is wider than 1000mm,suggest 3 or more locking points).
- 2.Choose different pulleys according to profiles, see specific technical parameters roller 198 series.
- 3.This configuration is only for reference. Hardware can be choose according to different profiles.
- 4.Lock point can be customized.



PTL-004系列 双向天地插销推拉系统

PTL-004 Series of Two-way Top-bottom Bolt Sliding system



PTL-004系列 双向天地插销推拉组件

PTL-004 Series of Two-way Top-bottom Bolt Sliding Components

①	执手 F52A Handle	1只 1 pc
②	执手 F39A Handle	1只 1 pc
③	传动盒 F12G Drive box	1只 1 pc
④	插杆 FB2T Inserting rod	2只 2 pcs
⑤	辅助提升插座 FB5D Accessory socket	2只 2 pcs
⑥	滑轮 HLS1 Roller	2只 2 pcs
⑦	防盗块 FDK1 Anti-theft piece	1只 1 pc
⑧	防撞块 TT95-14 Impact-proof block	1只 1 pc

注意事项 Attention

- 1.本组件适用于普通推拉系列铝合金型材。
- 2.推拉门窗的框与扇组角连接必须牢固可靠。

- 1.The assembly is adapted to hanging on ordinary aluminum alloy series.
- 2.The corner of the window frame and sash must be fixed.

配置说明 Instruction

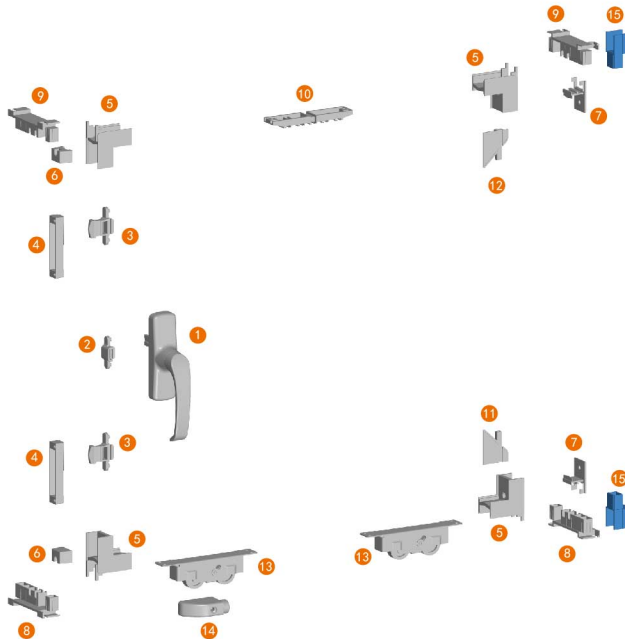
- 1.根据型材选用不同的滑轮，具体技术参数见198页滑轮系列。
- 2.本配置仅供参考：有多款执手可供选择。

- 1.Choose different pulleys according to profiles, see specific technical parameters roller 198 series.
- 2.This configuration is for your reference only: The handles in various colors are available



PTL-005系列 TT95隔热推拉系统

PTL-005 Series of TT95 Heat-Insulated Sliding System



PTL-005系列 TT95隔热推拉组件

PTL-005 Series of TT95 Heat-Insulated Sliding System

①	执手 F23A(F23E) Handle	1只 1 pc
③	锁钉块 FB7I Lock block	2只 2 pcs
⑤	插角 TT95-05 Spigot	4只 4 pcs
⑦	后扣板 TT95-07 Rear buckle	2只 2 pcs
⑨	右堵块 TT95-09 Right stopper	2只 2 pcs
⑪	左钩企堵端 TT95-11 Left hook end	1只 1 pc
⑬	滑轮 HLS2 Roller	2只 2 pcs
⑮	中堵端 TT95-15 Middle blocking end	2只 2 pcs
②	传动座 FB9H Driver	1只 1 pc
④	推拉锁扣 TK-25X Sliding lock catch	2只 2 pcs
⑥	前撞块 TT95-06 Front collision block	2只 2 pcs
⑧	左堵块 TT95-08 Left stopper	2只 2 pcs
⑩	防盗块 FDK2 Anti-theft piece	1只 1 pc
⑫	右钩企堵端 TT95-12 Right hook end	1只 1 pc
⑭	防撞块 TT95-14 Impact-proof block	1只 1 pc

注意事项 Attention

- 1.本组件适用于TT95隔热推拉系列铝合金型材。
- 2.推拉门窗角帽与扇组角连接必须牢固可靠。
- 3.当型材组合为对开门时，需要使用以上蓝色图形五金件。

1.This module is applicable to TT95 and other aluminium alloy profiles of insulated sliding series.

2.The corner of the window frame and sash must be fixed.

3.When the section is a docking door, The hardware in blue color is optional.

配置说明 Instruction

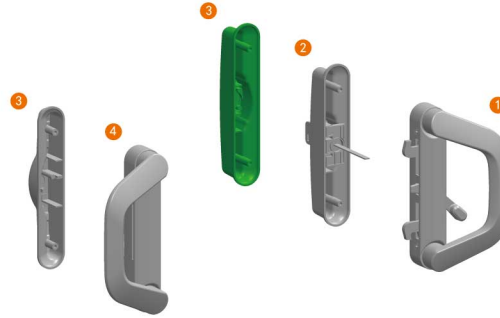
- 1.滑轮具体技术参数见198页滑轮系列。
- 2.本配置仅供参考：有多款执手可供选择，锁点可按客户要求配置。

1.Choose different pulleys according to profiles, see specific technical parameters roller 198 series.

2.This configuration is for your reference only: The handles in various colors are available, Lock point can be customized.



PTL-006系列 对接推拉门系统
PTL-006 Series of Butted Sliding Door System



PTL-006系列 对接推拉门组件
PTL-006 Series of Butted Sliding Door Components

①	拉手 TLJA Pull handle	1只 1 pc
②	拉手 TLJCS Pull handle	1只 1 pc
③	拉手 TLJC Pull handle	1只 1 pc
④	拉手 TLJB Pull handle	1只 1 pc

注意事项 Attention

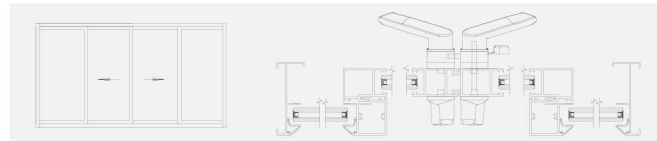
- 1.本组件适用于对接推拉系列铝合金型材。
- 2.推拉门窗的框与扇铝角连接必须牢固可靠。
- 3.以上绿色图形五金件为推拉门可替换件。

配置说明 Instruction

- 1.根据对接推拉门的用途，通关门选择带锁的TLJC配件，阳台门选择不带锁的TLJC配件。

- 1.The assembly is adapted to hanging on ordinary aluminum alloy series.
2.The corner of the window frame and sash must be fixed.
3.The green ones are replacement parts.

- 1.With regard to the use of abutting sliding doors, TLJC accessories with lock shall be applicable to the access door while TLJC accessories without lock shall be applicable to balcony door.



PTL-006A 系列 带锁体对接推拉门系统
PTL-006A With a lock body docking sliding door System



PTL-006A 系列 带锁体对接推拉门组件
PTL-006A With a lock body docking sliding door Components

①	拉手 TLJE Pull handle	1 只 1 pc
②	拉手 TLJF Pull handle	1 只 1 pc
③	锁体 33-125SJ(G) Push-pull Lock catch	1 只 1 pc
④	扣板 KB-22G Pull handle	1 只 1 pc

注意事项 Attention

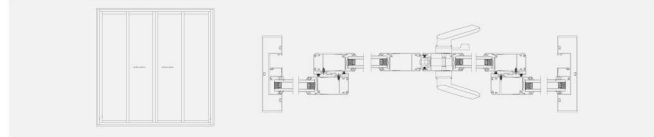
- 1.本组件适用于70、72、80等隔热推拉系列铝合金型材。
- 2.推拉门窗的框与扇组角连接必须牢固可靠。
- 3.锁钩在锁闭状态禁止关门窗。

- 1.This module is applicable to 70, 72, 80 and other aluminium alloy profiles of insulated sliding series.
- 2.The corner of the window frame and sash must be fixed.
- 3.Doors are prohibited to be closed when the lock hook is locked.

配置说明 Instruction

- 1.安装形式多样化,可演化成单面、双面、有无锁钩可满足不同需求。
- 2.锁体自带防误操作装置,在开门状态下,锁钩无法伸出,防止因错误操作而损坏配件。

- 1.Installation of forms, can evolve into single-sided, double-sided, with or without the shackle to meet different needs.
- 2.Lock body comes with anti-misuse operation device, in the open state, the hook can not be extended to prevent damage due to the wrong operation of the accessories.



PTL-006-1系列 单开推拉门系统
PTL-006-1 Series of Single Sliding Door System



PTL-006-1系列 单开推拉门组件
PTL-006-1 Series of Single Sliding Door Components

①	拉手 TLXTS Pull handle	1只 1 pc
②	拉手 TLXL Pull handle	1只 1 pc
③	推拉锁扣 TK-6G Push-pull Lock catch	1只 1 pc
④	拉手 TLXT Pull handle	1只 1 pc

注意事项 Attention

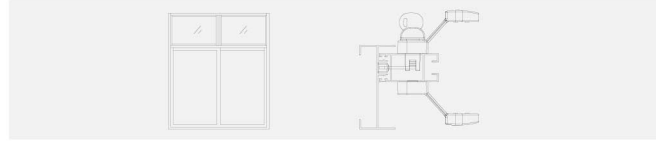
- 1.本组件适用于70、72、80等隔热推拉系列铝合金型材。
- 2.推拉门窗的框与扇组角连接必须牢固可靠。
- 3.锁钩在锁闭状态禁止关门窗。
- 4.以上绿色图形五金件为门窗可替换件。

- 1.This module is applicable to 70, 72, 80 and other aluminium alloy profiles of insulated sliding series.
- 2.The corner of the window frame and sash must be fixed.
- 3.Doors are prohibited to be closed when the lock hook is locked.
- 4.The green ones are replacement parts.

配置说明 Instruction

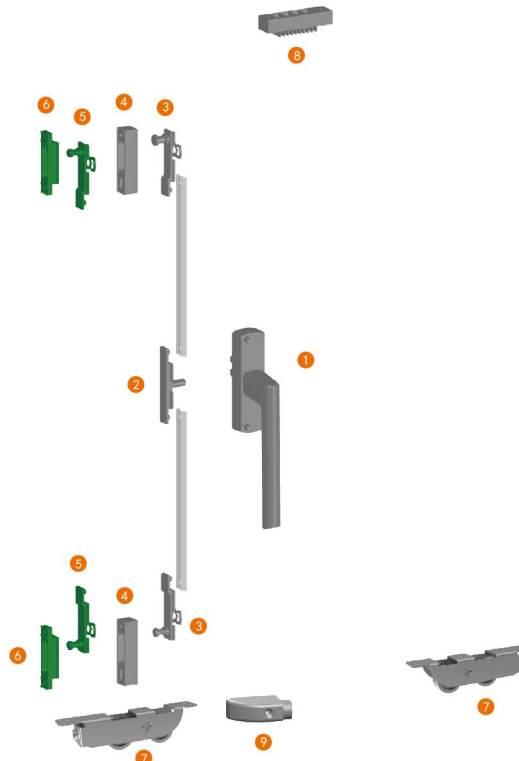
- 1.安装形式多样化,可演化成单面、双面、有无锁钩可满足不同需求。
- 2.根据型材选用不同的推拉锁扣,具体技术参数见191页推拉锁扣系列。

- 1.Installation of forms, can evolve into single-sided, double-sided, with or without the shackle to meet different needs.
- 2.Choose different Push-pull Lock catch to profiles, see specific technical parameters sliding lock catch 191 series.



PTL-008系列 重型两锁点推拉系统

PTL-008 Series of Heavy Two-lock-point Sliding System



PTL-008系列 重型两锁点推拉组件

PTL-008 Series of Heavy Two-lock-point Sliding Assemblies

①	执手 F47A(F30EU24) Handle	1 只 1 pc
③	锁钉块 FB51R(CK-12) Lock block	2 只 2 pcs
⑤	锁块 FBS1R(CK-9.5) Lock block	2 只 2 pcs
⑦	滑轮 HLS1 Roller	2 只 2 pcs
⑨	防撞块 TT95-14 Anti-theft piece	1 只 1 pc
②	传动器 FB3H Driver	1 只 1 pc
④	推拉锁扣 TK-20X Sliding lock catch	2 只 2 pcs
⑥	推拉锁扣 TK-21X Sliding lock catch	2 只 2 pcs
⑧	防盗块 FDK1 Anti-theft piece	1 只 1 pc

注意事项 Attention

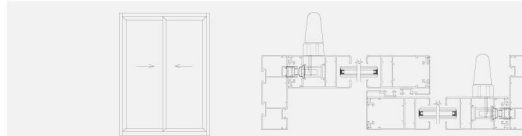
- 1.本组件适用于欧标推拉系列铝合金型材。
- 2.推拉门窗的框与扇组角连接必须牢固可靠。
- 3.以上绿色图形五金件为推拉门可替换件。

- 1.The series is suitable for European standard rabbit.
- 2.The corner of the window frame and sash must be fixed.
- 3.The hardware in blue color is optional.

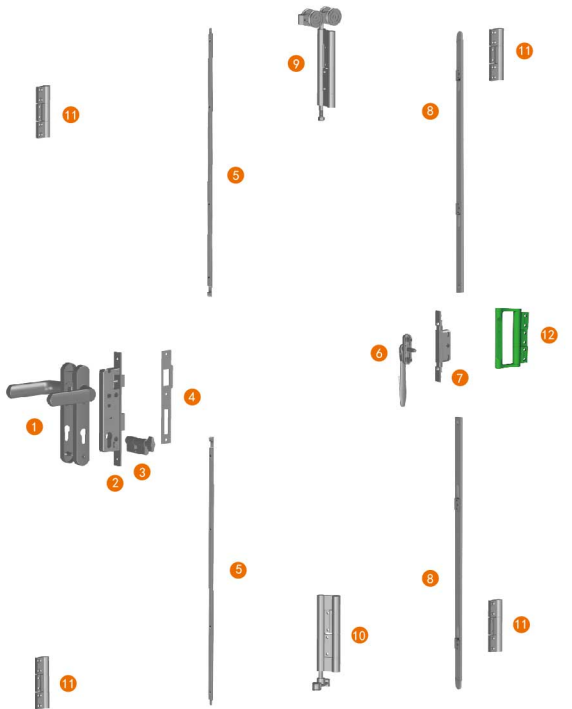
配置说明 Instruction

- 1.传动杆的长度和传动杆锁点的数据根据窗的大小而定（当传动杆长度大于1000mm时建议用三个锁点）。
- 2.根据型材选用不同的滑轮，具体技术参数见198页滑轮系列。
- 3.本配置仅供参考：有多款执手可供选择，锁块可根据客户要求配置。

- 1.The length of Transmission rod and quantity of lock point depends on the sash size (If the window is wider than 1000mm, suggest 3 or more locking points).
- 2.Choose different pulleys according to profiles, see specific technical parameters roller 198 series.
- 3.This configuration is for your reference only. The handles in various colors are available.Lock point can be customized.



JTL-001系列 折叠推拉系统
JTL-001 Series of Folding Sliding System



JTL-001系列 折叠推拉组件

JTL-001 Series of Folding Sliding Assemblies

①	门把手 PM-20 Door handle	1 套 1 set
③	锁芯 60#30/30T Lock cylinder	1 只 1 pc
⑤	插销 FB521 (800) Latch	2 支 2 pcs
⑦	传动盒 F12G Drive box	1 只 1 pc
⑨	合页 ZH-JTL1 Hinge	1 只 1 pc
⑪	合页 ZH-JTL3 Hinge	6 只 6 pcs
②	锁体 3585AJ Lock body	1 只 1 pc
④	扣板 KB-5G Gusset plate	1 只 1 pc
⑥	拉手 F8A Handle	1 只 1 pc
⑧	传动杆 LG22 Drive rod	2 支 2 pcs
⑩	合页 ZH-JTL2 Hinge	1 只 1 pc
⑫	合页 ZH-JTL4 Hinge	1 只 1 pc

注意事项 Attention

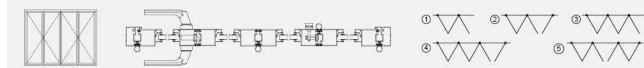
- 1.本组件适用于推拉折叠系列铝合金型材。
- 2.推拉门的框与扇组角连接必须牢固可靠。
- 3.当推拉折叠门用于外开时, 需要使用以上绿色图形的拉手合页五金件。

配置说明 Instruction

- 1.上合页系统导轨承重。下合页系统导轨的洁净度对门的运行性能无主要影响。并可分为无障碍下导轨。
- 2.可满足单扇门宽800mm高2400mm, 重量不超过80kg范围以内的门型。
- 3.门扇的配置可灵活组合(见后面配置方案)具体配置需在我司相关技术人员的指导下进行。
- 4.使用此套五金系统, 只需改变型材即可实现外开和内开两种开启方式。

1. This component is suitable for sliding folding aluminum alloy series.
2. The corner of the door frame and each must be fixed.
3. Hinge hardware in green graphic above shall be needed for outward-opening of sliding folding doors.

1. The guide rail of the upper part of hinge system bears the weight and the cleanliness of the lower part of hinge system doesn't cause major impact to the performance and can be guide rail under the condition of encountering no obstacles.
2. It can be applicable to single door with 800mm width, 2400mm height and less than 80kg weight.
3. The specific possible combinations of door configurations can be done under the guidance of relevant technical staff of our company (see configuration options below).
4. Outward and inward opening can be easily achieved through simply changing the profiles at the use of this set of hardware system.





Side-hung System

平开门系统

PM-001A Series

Ordinary single-door opening system

PM-001A系列 普通常开门系统

097

PM-002 Series

European-groove side-by-side door opening system

PM-002系列 欧槽对开门系统

99

PM-002-1 Series

Non-European groove hinged door system

PM-002-1系列 非欧槽对开门系统

101

PM-003A Series

Triple lock on the door system

PM-003A系列 三联锁体对开门系统

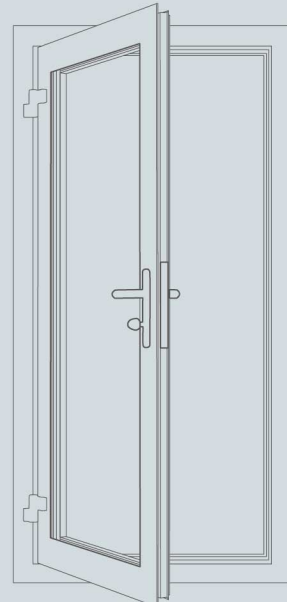
103

PM-004 Series

Side-hung door system with middle rail

PM-004系列 带中横平开门系统

105





1.先从门扇的门角处开口，插入连杆和锁钉块。
Insert connecting rod and lock pin from the corner of the door.



3.待多点锁锁体固定后，插入配置好的8mm轴，再装上平开门执手，然后扭上两颗M5沉头螺丝，将其固定（平开门执手上穿孔螺丝的一边需要安装在室内使用，才能起到最佳防盗作用）。

After the multi-point lock body is fixed, insert the configured 8mm square shaft, install side-hung door handle and fix it with two M5 countersink screws(When the side with perforated screws of the handle is installed indoors, it will play the best role in prevention of burglary.)



2.根据型材选用合适的多点锁锁体，根据多点锁锁体的尺寸在型材上开孔，多点锁锁体两头有不锈钢连接头与连接杆连接，用M4自攻螺丝固定多点锁锁体。
Choose suitable multi-point lock body according to profile and drill holes on the profile according to the size of the multi-point lock body. There are stainless steel connecting heads and rod at the two ends of multi-point lock body and use M4 self-tapping screws to fix multi-point lock body.



4.把一颗M5沉头螺丝，扭入锁体下方的圆孔，对准锁芯上的螺丝孔，使锁芯与多点锁锁体固定，实现内外开启的防盗作用。
Screw a M5 countersink screw into the round hole under the deadbolt of lock body while aligning the screw hole on the lock cylinder to fix lock cylinder and multi-point lock body so as to achieve prevention of burglary from both inward and outward opening.

PM-001A系列 普通单开门系统

PM-001A Series of Ordinary Single-door Opening System



PM-001A系列 普通单开门组件

PM-001A Series of Ordinary Single-door Opening Assembly

①	Door Handle	1套 1 set
③	Gusset plate	1只 1 pc
②	Lock body	1只 1 pc
④	Hinge	2只 2 pcs

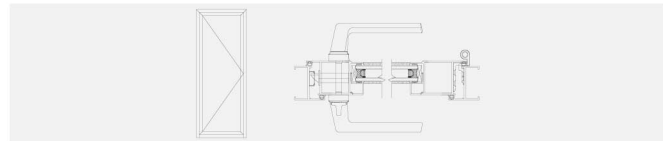
注意事项 Attention

- 1.本组件适用于普通50、55平开门系列铝合金型材。
- 2.平开门的框与扇角必须牢固可靠。
- 3.本组件适用于阳台门、厕所门。

- 1.This component is suitable for ordinary 50, 55 even open the door series aluminum alloy profiles.
- 2.The corner of the window frame and sash must be fixed.
- 3.This component is suitable for balcony doors, toilet doors.

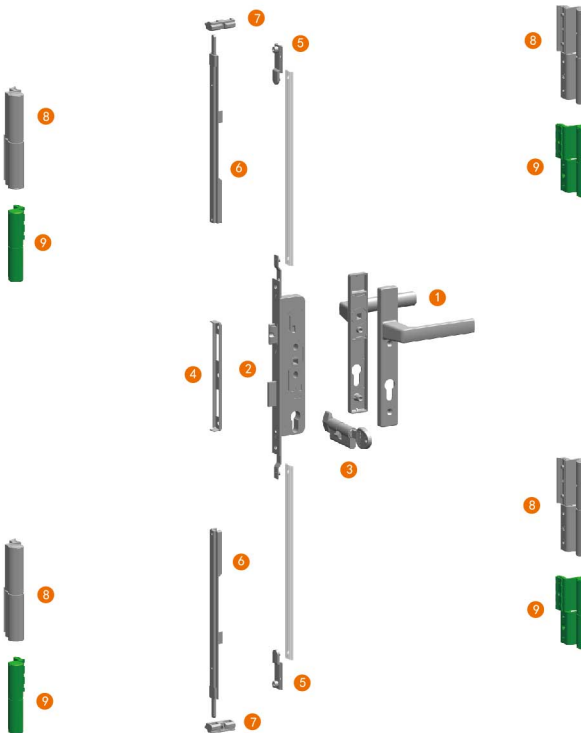
配置说明 Instruction

- 1.根据型材选用不同的合页，具体技术参数见151页合页系列。
- 2.本配置仅供参考：有多款平开门执手可供选择，具体技术参数见205页平开门执手系列。



PM-002系列 欧槽对开门系统

PM-002 Series of European-groove Side-by-side Door Opening System



PM-002系列 欧槽对开门组件

PM-002 Series of European-groove Side-by-side Door Assemblies

①	门执手 PM-23 Door Handle	1套 1 set
③	锁芯 60#30/30T Lock cylinder	1只 1 pc
⑤	锁钩块 FB6I (P) Lock block	2只 2 pcs
⑦	辅助提升插座 FB3D Auxiliary lifting block socket	2只 2 pcs
⑨	合页 ZH-085 Hinge	4只 4 pcs

注意事项 Attention

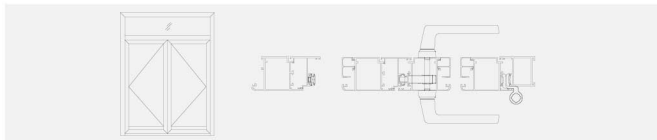
- 1.本组件适用于欧标槽对开门系列铝合金型材。
- 2.对开门的框与扇组角连接必须牢固可靠。
- 3.以上绿色图形五金件为对开门可替换件。

- 1.This module is applicable to all European standard groove aluminum profile of hinge door series.
- 2.The corner of the window frame and sash must be fixed.
- 3.the green ones are replacement parts.

配置说明 Instruction

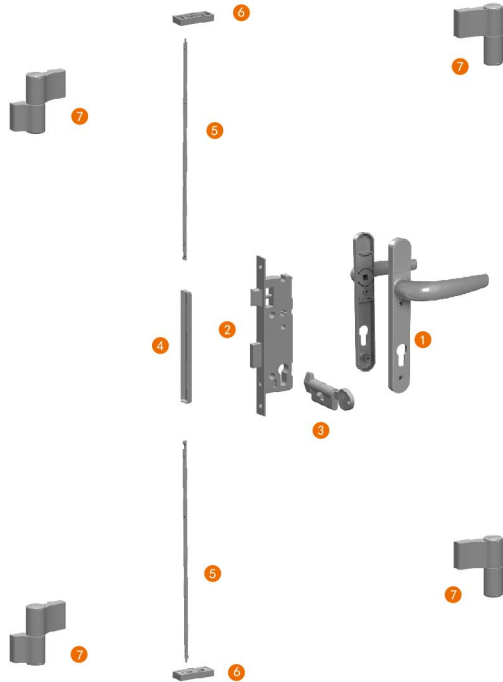
- 1.根据型材选用不同的合页，具体技术参数见151页合页系列。
- 2.本配置仅供参考，有多款平开门执手可供选择，具体技术参数见201页平开门执手系列。
- 3.锁芯选配请参照211页锁芯系列。
- 4.锁点可按客户要求配置。

1. According to the section of the profile ,see specific technical parameters hinge 151 series.
2. This configuration is for reference: door handle has a variety of options, see specific technical parameters door handle 201 series.
3. Please refer to lock cylinder series on Page 211 with regard to the configuration of lock cylinders.
4. Lock point can be customized.



PM-002-1系列 非欧槽对开门系统

PM-002-1 Series of Non-european Groove Hinged Door System



PM-002-1系列 非欧槽对开门组件

PM-002-1 Series of Non-european Groove Hinged Door Assemblies

①	门执手 PM-25 Door handle	1套 1 set
③	锁芯 60#30/30T Lock cylinder	1只 1 pc
⑤	门插销 FB521(800) Latch	2支 2 pcs
⑦	合页 ZH-LH63 Hinge	4只 4 pcs

注意事项 Attention

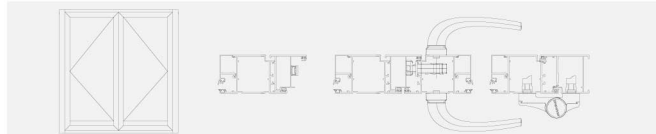
- 1.本组件适用于无槽口对开门系列铝型材。
- 2.对开门的框与扇角连接必须牢固可靠。

1.This module is applicable to aluminum profile of hinge door without groove.
2.The corner of the window frame and sash must be fixed.

配置说明 Instruction

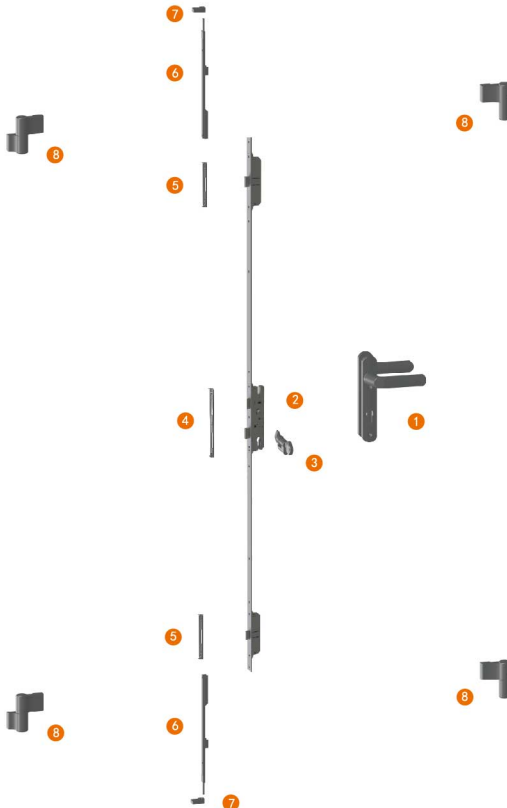
- 1.根据型材选用不同的合页，具体技术参数见151页合页系列。
- 2.本配置仅供参考；有多款平开门执手可供选择，具体技术参数见201页平开门执手系列。
- 3.锁芯选配请参照211页锁芯系列。

1. According to the section of the profile ,see specific technical parameters hinge 151 series.
2. This configuration is for reference; door handle has a variety of options, see specific technical parameters door handle 201 series.
3. Please refer to lock cylinder series on Page 211 with regard to the configuration of lock cylinders.



PM-003A系列 三联锁体对开门系统

PM-003A Triple lock on the door System



PM-003A系列 三联锁体对开门组件

PM-003A Triple lock on the door Assemblies

①	门执手 PM-20 Door handle	1 套 1 set
③	锁芯 60#30/30T Lock cylinder	1 只 1 pc
⑤	扣板 KB-24G Gusset plate	2 只 2 pcs
⑦	辅助提升块插座 FB6D Auxiliary lifting block socket	2 只 2 pcs
②	锁体 3085CJ/3 Lock body	1 只 1 pc
④	扣板 KB-18G Gusset plate	1 只 1 pc
⑥	门插销 FB513 Latch	2 支 2 pcs
⑧	合页 ZH-LH63 Hinge	4 只 4 pcs

注意事项 Attention

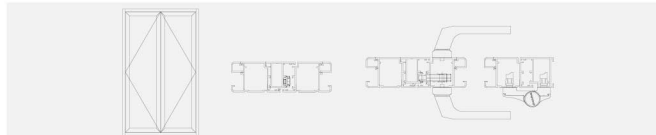
- 1.本组件适用于带槽口或无槽口对开门系列铝合金型材。
- 2.对开门的框与扇组角连接必须牢固可靠。

1.This module is applicable to aluminum profile of hinge door with or without groove.
2.The corner of the window frame and sash must be fixed.

配置说明 Instruction

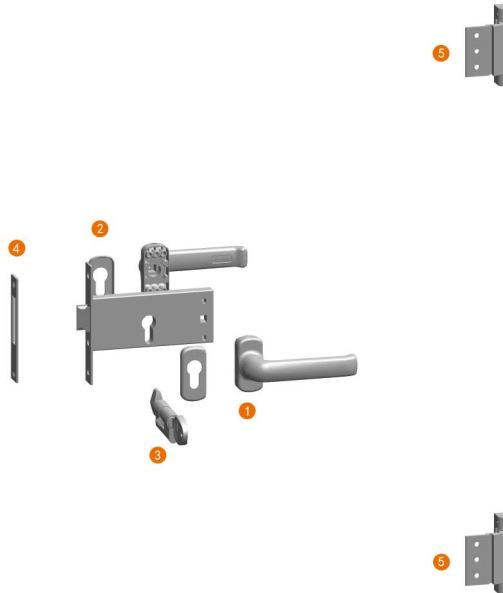
- 1.根据型材选用不同的合页，具体技术参数见151页合页系列。
- 2.本配置仅供参考：有多款平开门执手可供选择，具体技术参数见201页平开门执手系列。
- 3.锁芯选配请参照211页锁芯系列。

1. According to the section of the profile ,see specific technical parameters hinge 151 series.
2. This configuration is for reference: door handle has a variety of options, see specific technical parameters door handle 201 series.
3. Please refer to lock cylinder series on Page 211 with regard to the configuration of lock cylinders.



PM-004系列 带中横平开门系统

PM-004 Series of Side-hung Door System with Middle Rail



PM-004系列 带中横平开门组件

PM-004 Series of Side-hung Door with Middle Rail Assemblies

①	门执手 PM-16 Door handle	1套 1 set
③	锁芯 60#30/30T Lock cylinder	1只 1 pc
⑤	合页 70M1 Hinge	2只 2 pcs

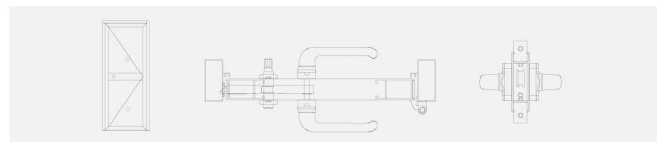
注意事项 Attention

- 1.本组件适用于带中横的平开门系列铝合金型材。
- 2.平开门的框与扇角角连接必须牢固可靠。

- 1.This module is applicable to aluminum profile of hinge door with a bar in the middle.
- 2.The corner of the window frame and sash must be fixed.

配置说明 Instruction

- 1.根据型材选用不同的合页，具体技术参数见151页合页系列。
- 2.本配置仅供参考：有多款平开门执手可供选择，具体技术参数见201页平开门执手系列。
- 3.锁芯选配请参照211页锁芯系列。
1. According to the section of the profile ,see specific technical parameters hinge 151 series.
2. This configuration is for reference: door handle has a variety of options, see specific technical parameters door handle 201 series.
3. Please refer to lock cylinder series on Page 211 with regard to the configuration of lock cylinders.



恒久，卓越品质 Lasting, Superior Quality

选料优良、工艺精湛，
彰显出“零缺陷”的理念和的内涵，
为您带来与众不同的产品体验。

excellent material selection, exquisite workmanship,
show the concept and connotation of "zero defect",
bring you with an unique product experience.



F3A-B (F3EU)



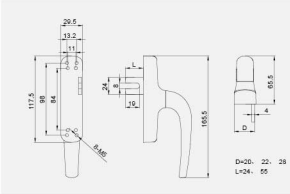
F4A (F4EU)



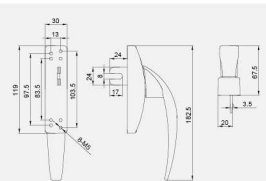
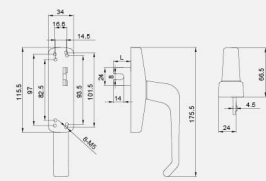
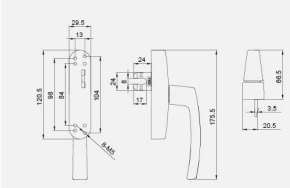
F6A (F6EU)



F19A (F19EU)

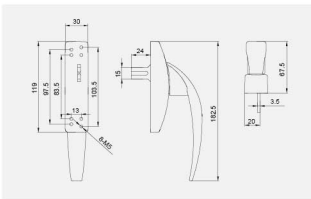


D=20, 22, 28
L=24, 35
H=4
W=4
B=4
A=4
C=4
D=4
E=4
F=4
G=4
H=4
I=4
J=4
K=4
L=4
M=4
N=4
O=4
P=4
Q=4
R=4
S=4
T=4
U=4
V=4
W=4
X=4
Y=4
Z=4

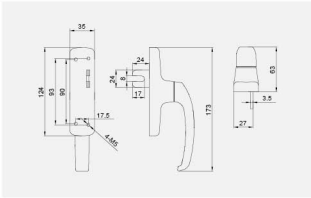




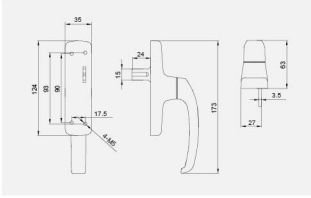
F19A (F19E)



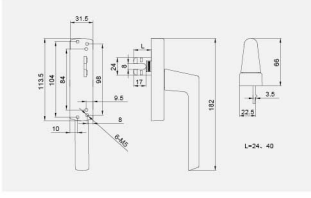
F23A (F23EU)



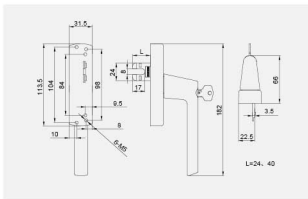
F23A (F23E)



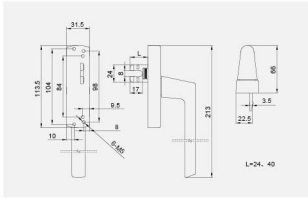
F30A (F30EU)



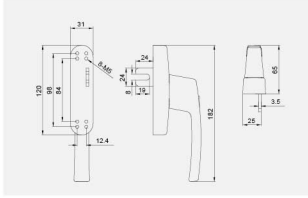
F31A (F30EU)



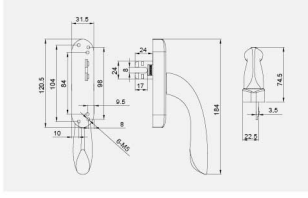
F40A (F30EU)



F61A (F61EU)



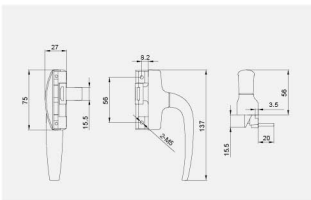
F70A (F70EU)





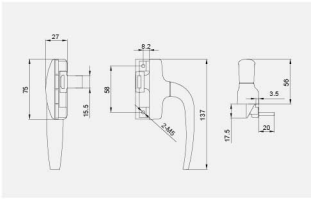
F1A-15X

(分左右)
(Left and right)



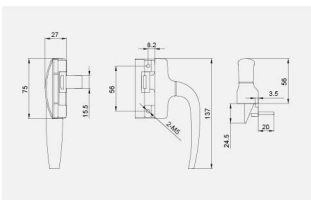
F1A-17X

(分左右)
(Left and right)



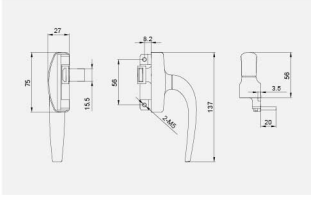
F1A-24X

(分左右)
(Left and right)



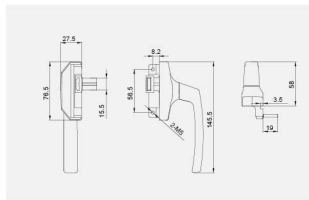
F1A

(分左右)
(Left and right)

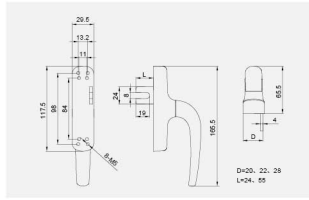


F42A-J

(分左右)
(Left and right)

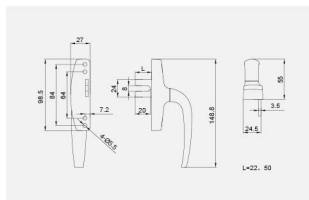


F3A (F3EU)

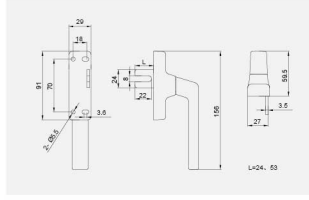


F5A (F5EU)

(分左右)
(Left and right)



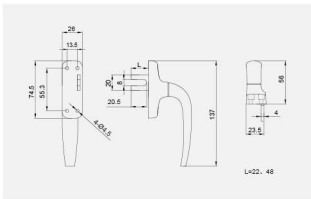
F14A (F14EU)



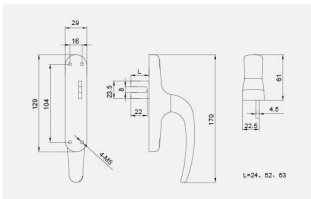


F16A (F16EU)

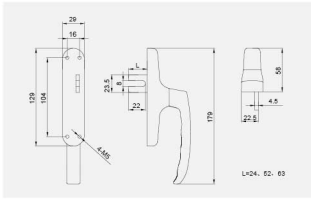
(分左右)
(Left and right)



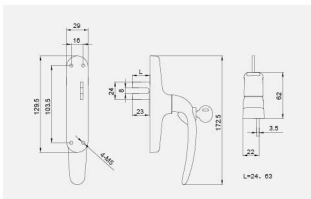
F17A (F17-18EU)



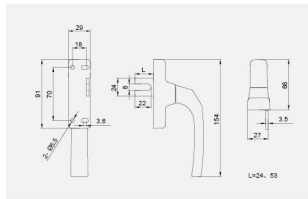
F18A (F17-18EU)



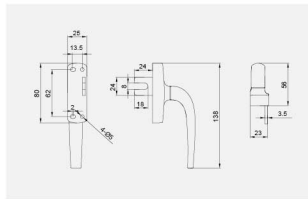
F21A (F21EU)



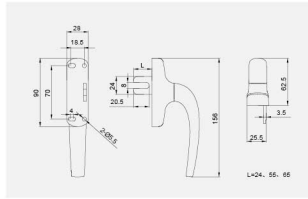
F22A (F14EU)



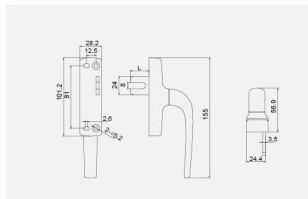
F25A (F25EU)



F29A (F29EU)

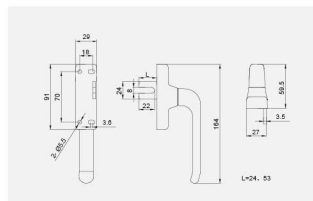


F34A (F34EU)

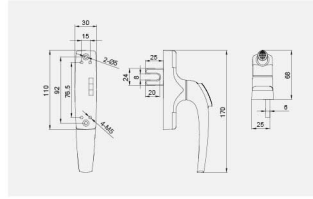




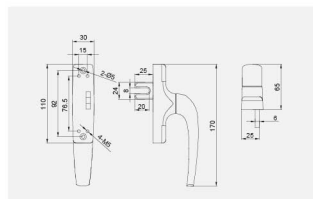
F41A (F14EU)



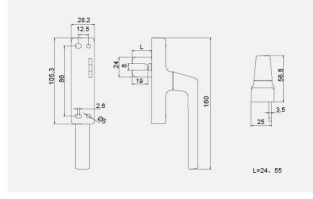
F48A (F48EU)



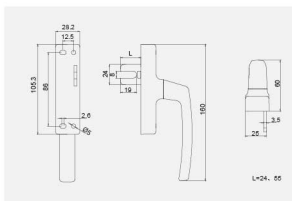
F49A (F48EU)



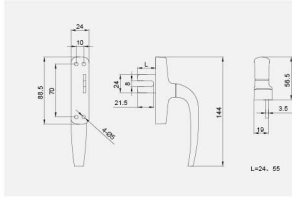
F72A (F72EU)



F73A (F73EU)



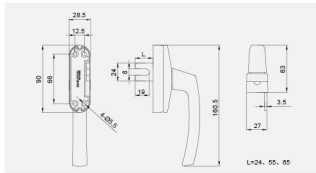
F74A (F74EU)
(分左右)
(Left and right)



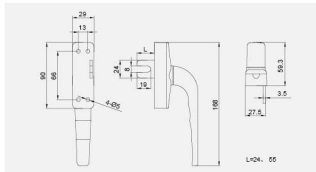
外开半旋盖多点锁执手系列
Coaxial multi-point lock side handle series



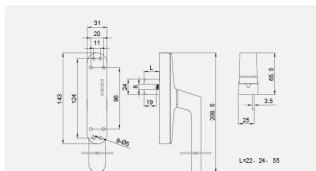
F20A (F20EU)



F53A (F53EU)



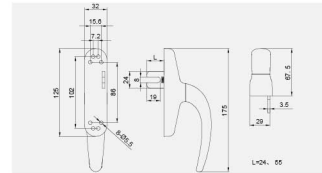
F54A (F54EU)



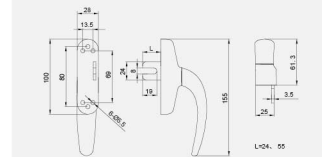
外开套盖多点锁执手系列
OUTWARD OPENING MULTI-POINT LOCK HANDLE WITH CAP SERIES



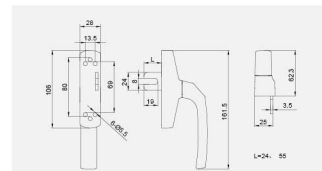
F55A (F55EU)



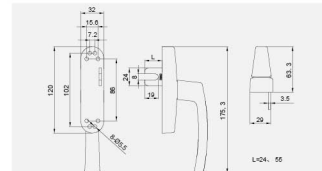
F57A (F57EU)



F58A (F57EU)



F59A (F55EU)

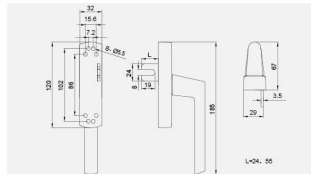


外开套盖多点锁执手系列

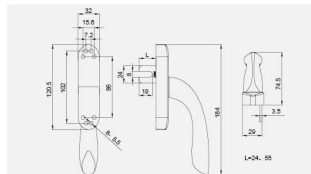
OUTWARD OPENING MULTI-POINT LOCK HANDLE WITH CAP SERIES



F60A (F55EU)



F71A (F55EU)

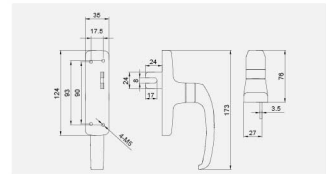


悬窗多点锁执手系列

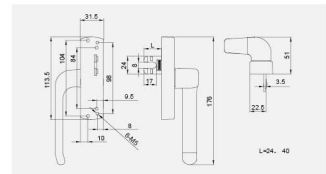
Overhung Window Multi-point Lock Side Handle Series



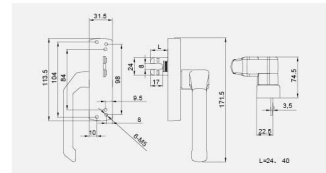
F24A (F23EU)



F32A (F30EU)

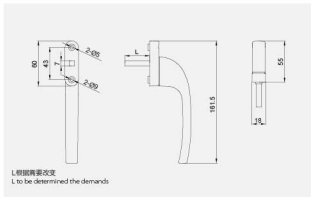


F69A (F30EU)

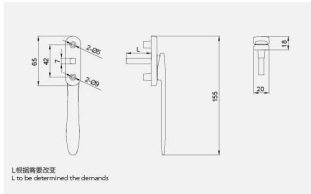




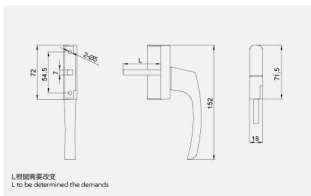
F7A



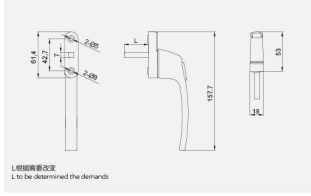
F8A



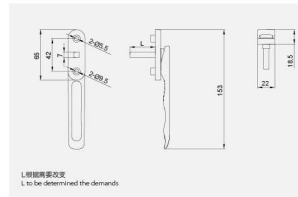
F9A
(分左右)
(Left and right)



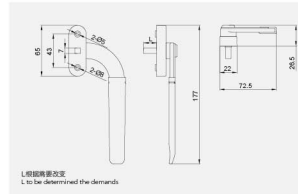
F10A



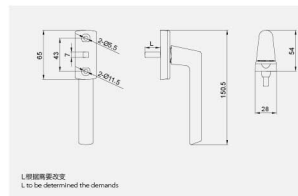
F12A



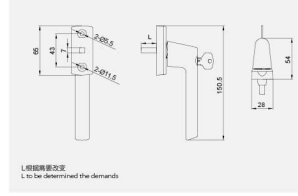
F15A
(分左右)
(Left and right)



F50A

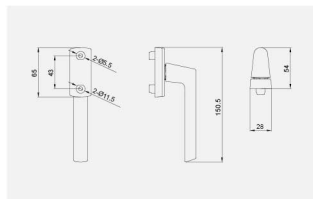


F56A

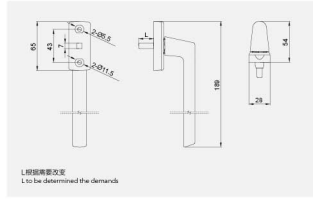




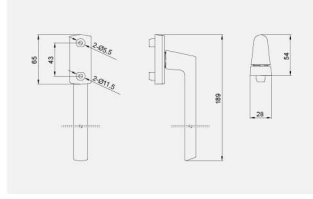
F37A



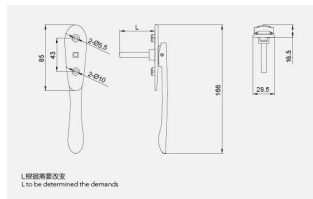
F52A



F39A



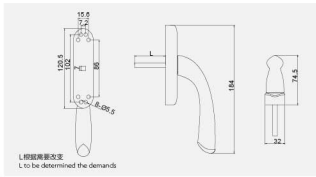
F62A



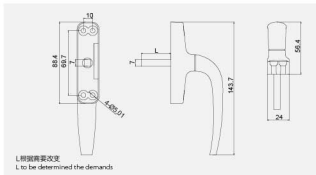
方轴拨插一体多点锁执手系列
Coaxial multi-point lock side handle series



F70A



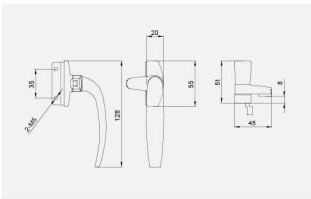
F74A





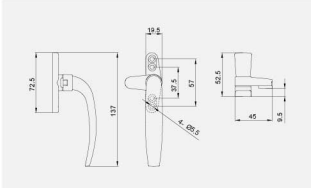
400

材质：锌、铝合金（分左右）
Material: zinc, aluminum alloy (Left and right)



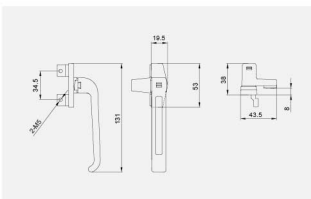
400-B7 (4K)

（分左右）
(Left and right)



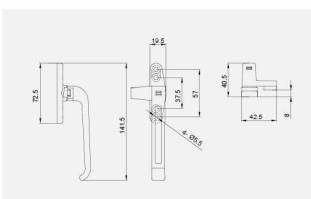
401

（分左右）
(Left and right)



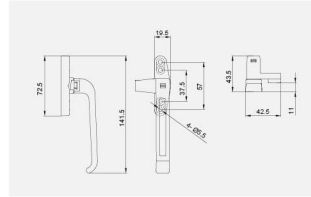
401-B7 (4K)

（分左右）
(Left and right)



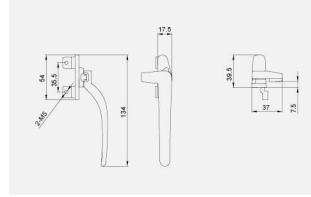
401-B10 (4K)

（分左右）
(Left and right)



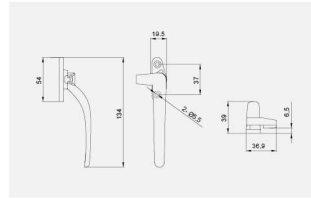
407

（分左右）
(Left and right)



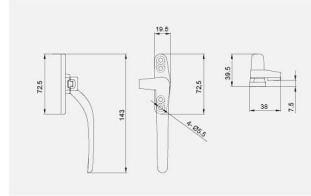
407-B5 (2K)

（分左右）
(Left and right)



407-B5 (4K)

（分左右）
(Left and right)

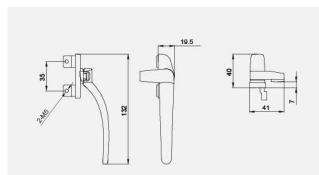


七字执手系列
7-shaped Handle Series



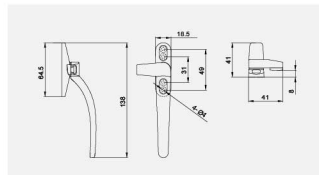
408

(分左右)
(Left and right)



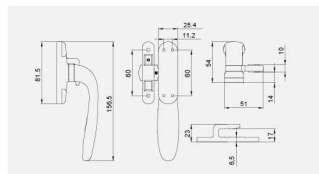
408-B10 (4K)

(分左右)
(Left and right)



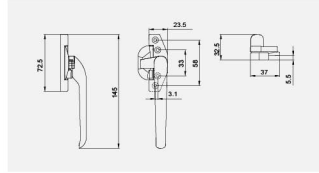
409-B17

(分左右)
(Left and right)



410

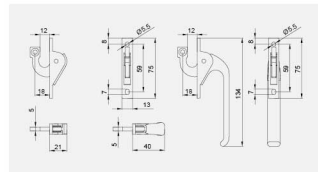
(分左右)
(Left and right)



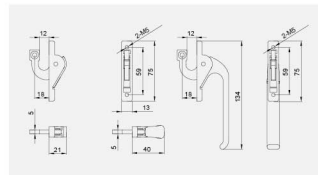
联动执手系列
Linkage Handle Series



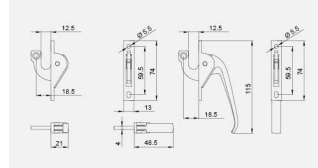
300



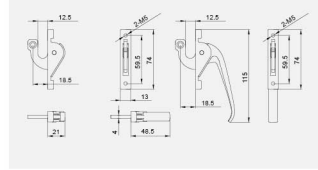
300D



302



302D



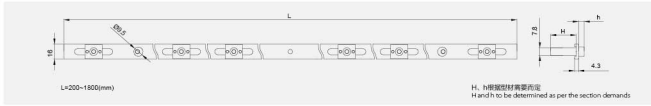
LG01



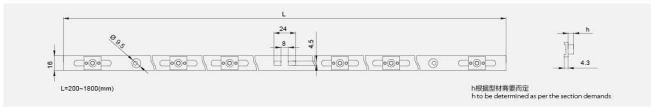
LG02



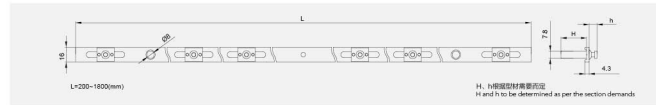
LG03



LG04



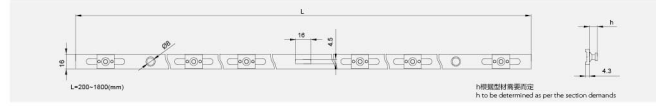
LG06



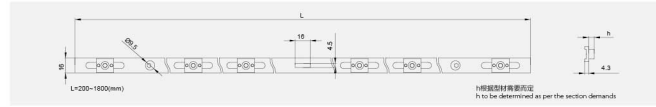
LG07



LG08

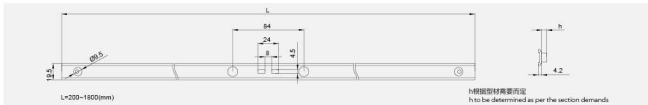


LG09





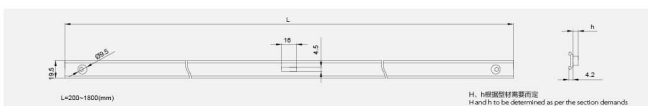
LG11



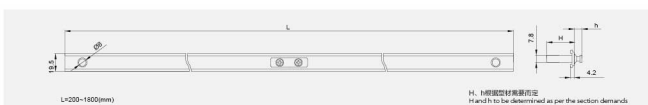
LG12



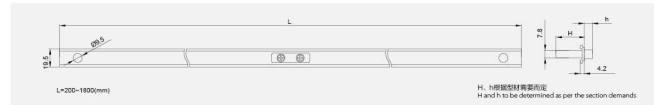
LG13



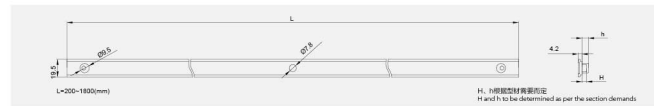
LG14



LG15



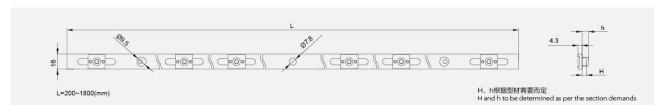
LG18



LG19



LG20





LG21



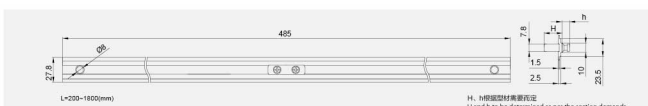
LG22



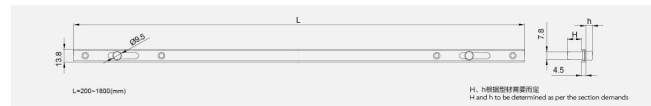
LG23



LG24



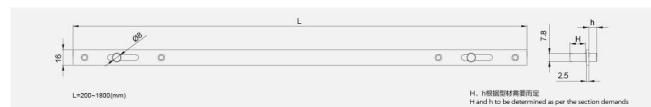
LG25



LG27



LG30

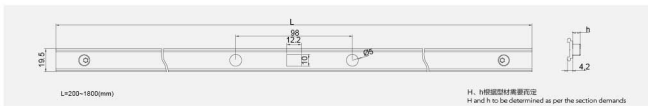


LG31





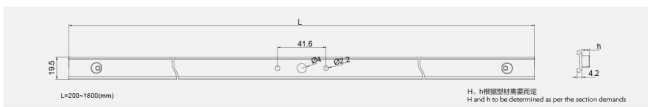
LG32



LG36



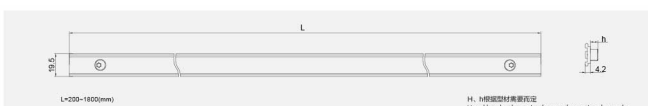
LG33



LG34

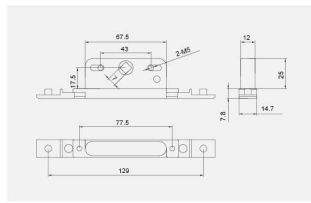


LG35

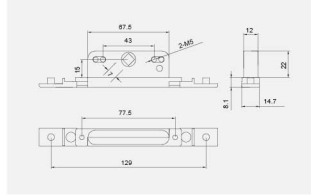




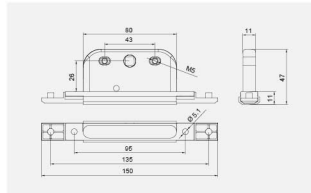
F1G



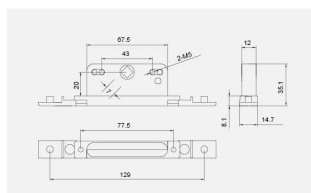
F3G



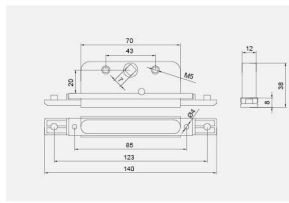
F10G



F11G



F12G



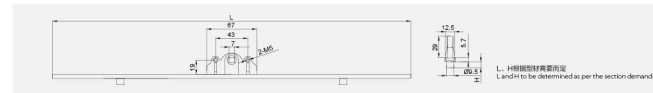
F6G



F7G

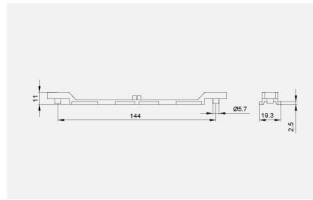


F8G

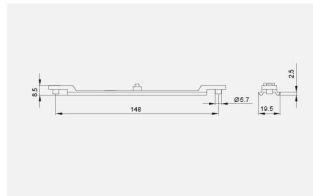




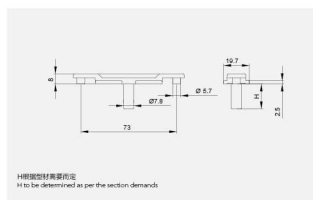
FB1H



FB2H

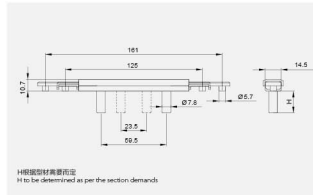


FB3H



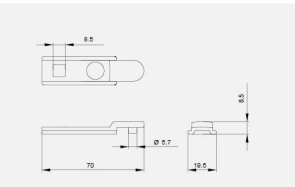
FB4HK

(双向)
(Two-way)

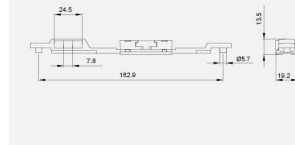


FB6HK

(双向)
(Two-way)

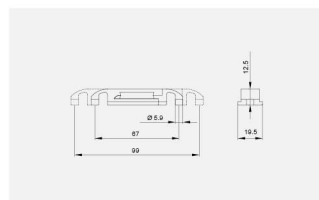


FB7H

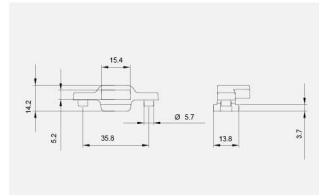


FB8HK

(双向)
(Two-way)



FB9H

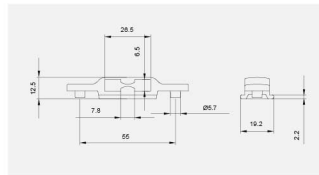


传动器系列

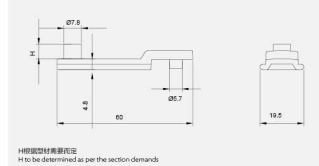
Driver Series



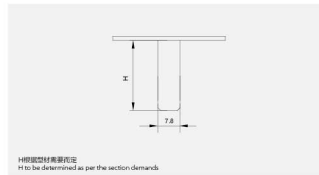
FB10H



FB11HK
(双向)
(Two-way)



TZJ

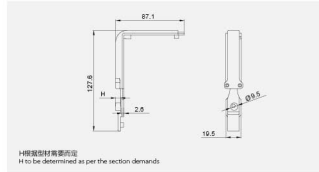


转角器系列

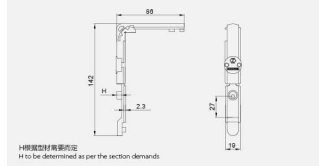
Corner Device Series



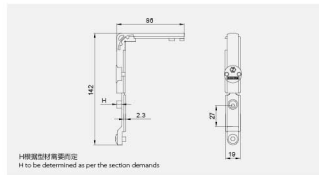
FB1L



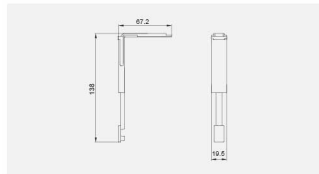
FB2L



FB3L

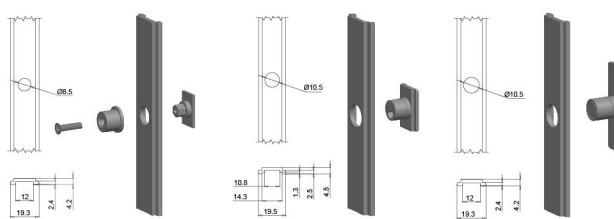


FB4L



活动锁点安装使用说明图

Illustration Diagram for Installation and Use of Active Lock Points



PB1锁点铝杆图

Diagram of aluminum rod at lock point PB1

在铝杆上安装时活动锁点，按图开好孔，锁点放入后螺上螺丝即可使用。安装简单快捷，锁点中心误差±1.5mm。

Installation of the active lock point PB1 on the aluminum rod as shown in the Figure above, open a hole, adjust the eccentric arm well and then mount screws, to finish the installation, which is simple and rapid. The eccentricity of lock point is adjustable, and the eccentric arm is ±5mm.

PB2锁点铝杆图

Diagram of aluminum rod at lock point PB2

在铝杆上安装时活动锁点，按图开好孔后，直接插入螺丝即可使用。安装简单快捷，锁点中心误差±1.5mm。

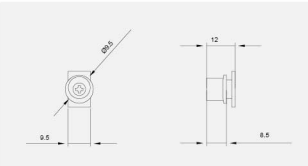
Installation of the active lock point PB2 on the double-stage aluminum rod as shown in the Figure above, open a hole and then insert the rod to be used, which is simple and quick.

PB3锁点铝杆图

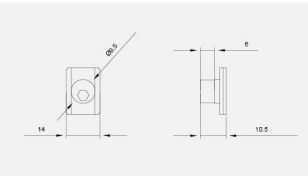
Diagram of aluminum rod at lock point PB3

在铝杆上安装时活动锁点，按图开好孔后，直接插入螺丝即可使用。安装简单快捷，锁点中心误差±1.5mm。

Installation of the active lock point PB3 on the aluminum rod as shown in the Figure above, open a hole and then insert the rod to be used, which is simple and quick.



PB1

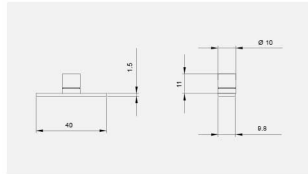


PB2

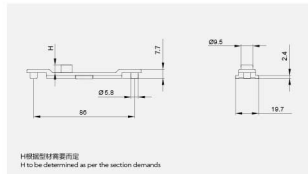
锁钉块系列

Locking Block Series

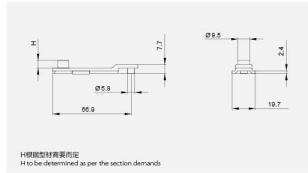
PB3



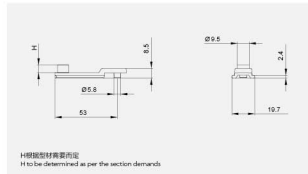
FB3IR (P)



FB5IR (P)



FB6I (P)

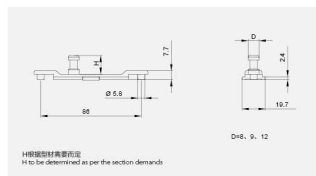


锁钉块系列

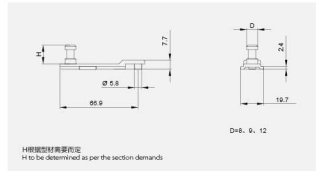
Locking Block Series



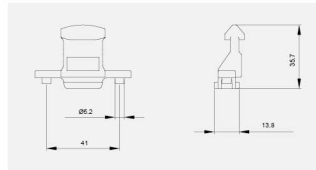
FB3IR (CK)



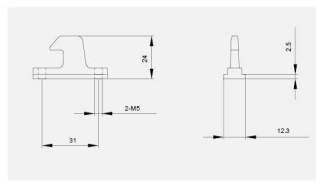
FB5IR (CK)



FB7I



FB8I

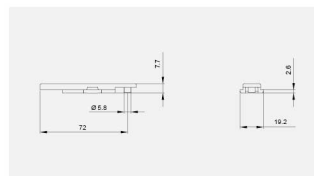


插杆系列

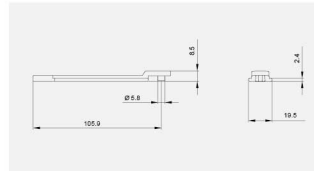
Inserting Rod Series



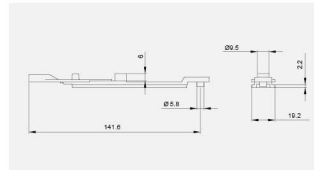
FB1T



FB2T

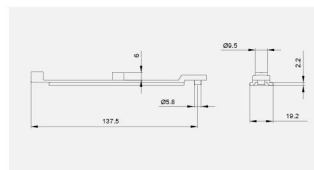


FB3T



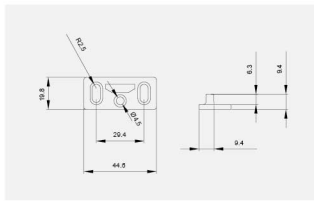
FB4T

(分左右)
(Left and right)

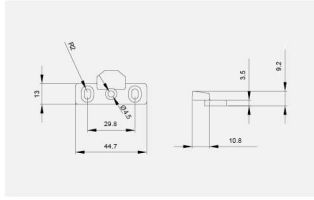




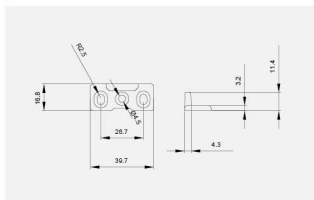
F1CI



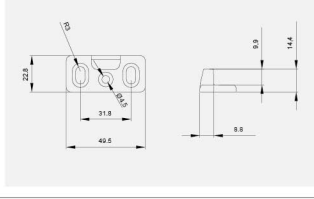
F2CI



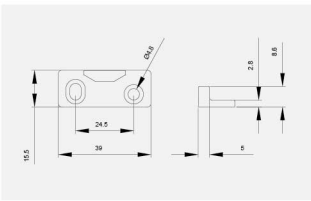
F3CI



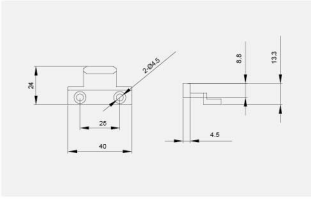
F5CI



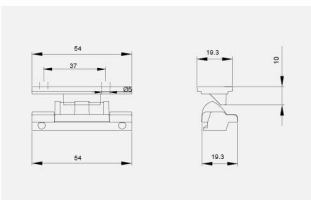
F6CI



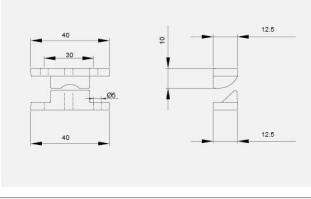
F7CI



F9CI



F10CI

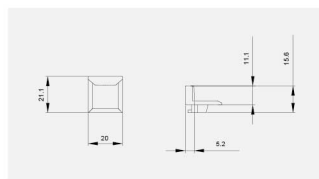


锁扣系列

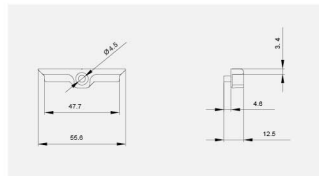
Lock Catch Series



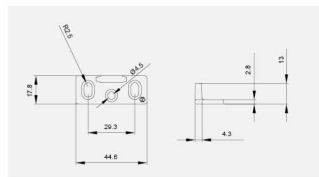
F11CI



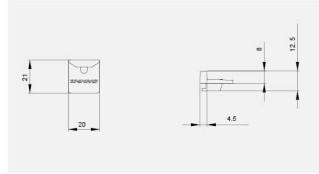
F12CI



F13CI



F14CI

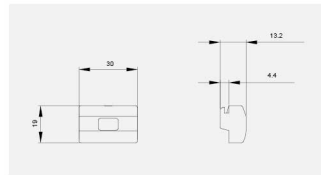


辅助提升块插座系列

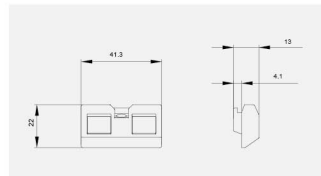
Auxiliary Lift Block Socket, and Lift Block Series



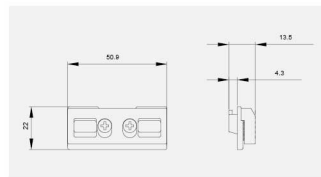
FB2D



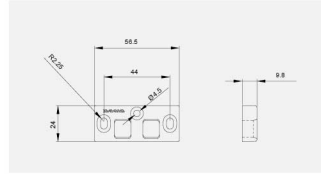
FB3D



FB4D



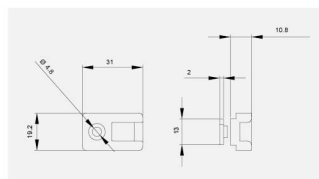
FB5D



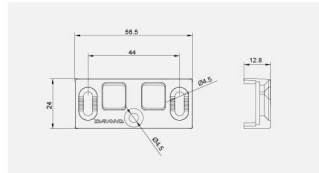
辅助提升块插座、提升块系列
Auxiliary Lift Block Socket, and Lift Block Series



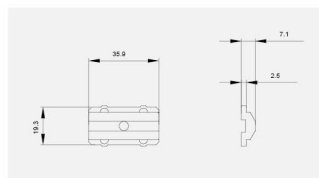
FB6D



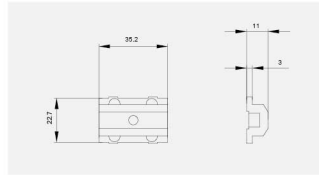
FB8D



DD01



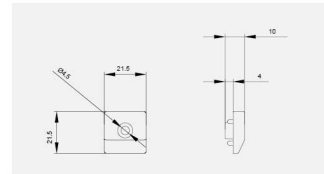
DD02



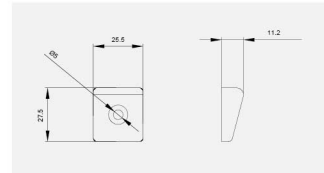
提升块系列
Lift Block Series



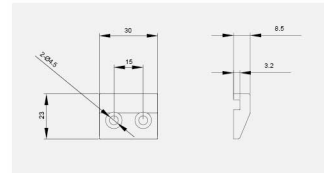
DD03



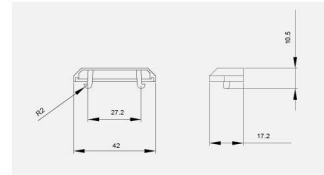
DD04



DD05



FSG1



精细，成就不凡

**Refinement Creates
Extraordinary Achievement,**

以万物为导师勾画线条，
用上乘的材质精雕细琢，
每个细节都至臻至美，
每一种组合都天衣无缝。

drawing inspired by all things on earth,
Finely Carving on excellent materials,
every detail is extremely pure and beautiful,
every combination is perfect and flawless.



安装说明：

1.在型材上计算好位置，将攻牙钢片放进型料的槽口中，用M6沉头螺丝同时穿过框合页螺丝孔和攻牙钢片螺丝孔以固定合页，固定后扭入M6内尖螺丝。调整好尼龙杆套片方向，插入框合页轴孔中（可调框扇水平±0.3mm），随后在框合页轴孔下方扭入M15合金螺丝。

2.在型料上计算好位置，将攻牙钢片放进型料的槽口中，用M6沉头螺丝同时穿过框合页螺丝孔和攻牙钢片螺丝孔以固定合页，固定后扭入M6内尖螺丝。将注锌钢轴的锌合金部分插入扇合页轴孔下方（扇合页轴孔中部扭入M6内尖螺丝，可使注锌钢轴固定在扇合页轴孔中）。

3.将合页上的注锌钢轴部分插入框合页的杆套轴孔里。合页组装完成后，可通过调节合页从面而对门扇进行微调。

微调方法：

- (1)扭松扇合页轴柱中部的M6内尖螺丝
- (2)用6mm六角钥匙,调节扇合页方轴孔里的注锌钢轴，即可调节±0.5mm框扇距离
- (3)调节完成后重新扭紧扇合页轴柱中部的M6内尖螺丝。
- (4)用6mm六角钥匙,调节框合页轴孔下方的M15锌合金螺丝以调节+5mm框扇高低。
- (5)窗框、窗扇都调节合适后，在合页上下轴孔上分别装上封盖，即完成安装。

Installation instruction:

1.Calculate the position on the frame, put tap steel disc into groove on the frame, insert M6 countersunk screws through screw holes of hinge and tap steel disc to the hinge and then screw in M6 pointed screws. Adjust the direction of nylon rod, insert frame hinge shaft hole (The adjustable sash frame level is ±0.3mm) and then screw M15 zinc alloy screws under the shaft hole of frame hinge.

2.Calculate the position on the sash, put tap steel disc into groove on the sash, insert M6 countersunk screws through screw holes of hinge and tap steel disc to fix the hinge and then screw in M6 pointed screws. Insert the Zinc alloy part of zinc alloy steel shaft (screw in M6 pointed screws into the middle part of sash hinge shaft and fix zinc alloy steel shaft into the sash hinge shaft hole.)

3.Insert zinc alloy steel shaft part on sash hinge into yoke shaft hole of frame hinge. After the completed of hinge assembly, minor adjustment on doors and windows can be done through the adjustment of hinges.

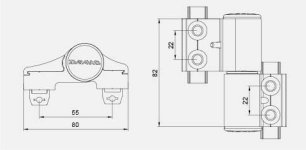
Minor adjustment :

- (1)loosen the M6 pointed screws in the middle part of sash hinge shaft.
- (2)Use 6mm Allen key to adjust the zinc alloy steel shaft in sash hinge shaft hole and the adjustable frame and sash distance is ± 0.5mm.
- (3)Tighten the M6 pointed screws in the middle part of sash hinge shaft after the adjustment.
- (4)Use 6mm Allen key to adjust M15 zinc alloy screws within the level of +5mm.
- (5)When frame and sash are adjusted well, apply the cap on the hinge shaft holes and the installation is completed.



ZH-LH55

- ◆ 分左右，适用于框、型材在同一平面的平开门。
- ◆ 两个合页最大承重力为180kg。具体承重能力与合页安装和型材门设计有关。
- ◆ 合页偏心可调。

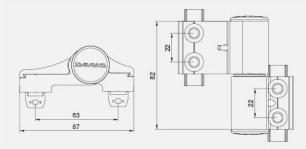


● Left/right: Suitable for swing door with frontal surfaces of frame and leaf.
 ● Maximum load bearing capacity is 180kg, which depends on the method of installation and profile style.
 ● Central axis of the pivot hinge can be adjusted.



ZH-LH63

- ◆ 分左右，适用于框、型材在同一平面的平开门。
- ◆ 两个合页最大承重力为180kg。具体承重能力与合页安装和型材门设计有关。
- ◆ 合页偏心可调。

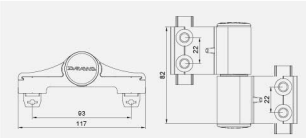


● Left/right: Suitable for swing door with frontal surfaces of frame and leaf.
 ● Maximum load bearing capacity is 180kg, which depends on the method of installation and profile style.
 ● Central axis of the pivot hinge can be adjusted.



ZH-SH55

- ◆ 分左右，适用于框、型材在同一平面的平开门。
- ◆ 两个合页最大承重力为180kg。具体承重能力与合页安装和型材门设计有关。
- ◆ 合页偏心可调。

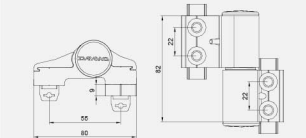


● Left/right: Suitable for swing door with frontal surfaces of frame and leaf.
 ● Maximum load bearing capacity is 180kg, which depends on the method of installation and profile style.
 ● Central axis of the pivot hinge can be adjusted.



ZH-SH55D

- ◆ 分左右，适用于框、型材在同一平面高低差8-10mm的平开门。
- ◆ 两个合页最大承重力为180kg。具体承重能力与合页安装和型材门设计有关。
- ◆ 合页偏心可调。

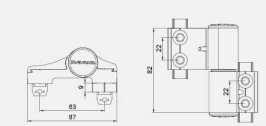


● Left/right: Suitable for swing door with frontal surfaces of frame and leaf.
 ● Maximum load bearing capacity is 180kg, which depends on the method of installation and profile style.
 ● Central axis of the pivot hinge can be adjusted.



ZH-LH63D

- ◆ 分左右，适用于框、型材在同一平面的平开门。
- ◆ 两个合页最大承重力为180kg。具体承重能力与合页安装和型材门设计有关。
- ◆ 合页偏心可调。

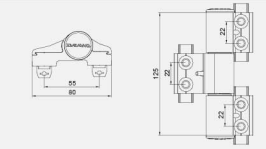


● Left/right: Suitable for swing door with frontal surfaces of frame and leaf.
 ● Maximum load bearing capacity is 180kg, which depends on the method of installation and profile style.
 ● Central axis of the pivot hinge can be adjusted.



ZH-SH55

- ◆ 分左右，适用于框、型材在同一平面的平开门。
- ◆ 两个合页最大承重力为200kg。具体承重能力与合页安装和型材门设计有关。
- ◆ 合页偏心可调。

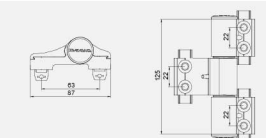


● Left/right: Suitable for swing door with frontal surfaces of frame and leaf.
 ● Maximum load bearing capacity is 200kg, which depends on the method of installation and profile style.
 ● Central axis of the pivot hinge can be adjusted.



ZH-SH63

- ◆ 分左右，适用于框、型材在同一平面的平开门。
- ◆ 两个合页最大承重力为200kg。具体承重能力与合页安装和型材门设计有关。
- ◆ 合页偏心可调。

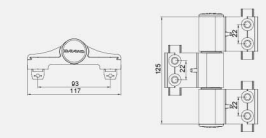


● Left/right: Suitable for swing door with frontal surfaces of frame and leaf.
 ● Maximum load bearing capacity is 200kg, which depends on the method of installation and profile style.
 ● Central axis of the pivot hinge can be adjusted.



ZH-SH93

- ◆ 分左右，适用于框、型材在同一平面的平开门。
- ◆ 两个合页最大承重力为200kg。具体承重能力与合页安装和型材门设计有关。
- ◆ 合页偏心可调。

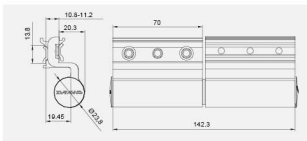


● Left/right: Suitable for swing door with frontal surfaces of frame and leaf.
 ● Maximum load bearing capacity is 200kg, which depends on the method of installation and profile style.
 ● Central axis of the pivot hinge can be adjusted.



ZH-083

- ◆ 分左右，适用于欧标型材的平开门。
- ◆ 需求合页间距4.5mm。
- ◆ 两个合页最大承重力为180kg，具体承重能力与合页安装和型材门设计有关。
- ◆ 合页轴心可调。

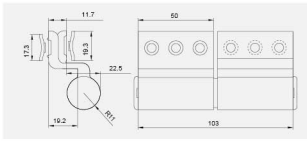


- ◆ Left&Right, Suitable to be used in side hung windows with European profile.
- ◆ The gap between frame and sash needs to be 4.5mm.
- ◆ Maximum load bearing capacity of the pivot hinge is 180kg, actual load capacity depends on the installation and profile and door style.
- ◆ Central axis of the pivot hinge can be adjusted.



ZH-085

- ◆ 分左右，适用于欧标型材的平开门。
- ◆ 需求合页间距4.5mm。
- ◆ 两个合页最大承重力为150kg，具体承重能力与合页安装和型材门设计有关。
- ◆ 合页轴心可调。

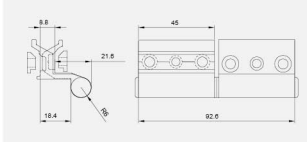


- ◆ Left&Right, Suitable to be used in side hung windows with European profile.
- ◆ The gap between frame and sash needs to be 4.5mm.
- ◆ Maximum load bearing capacity of the pivot hinge is 150kg, actual load capacity depends on the installation and profile and door style.
- ◆ Central axis of the pivot hinge can be adjusted.



HF3429

- ◆ 分左右，适用于欧标型材的平开门。
- ◆ 两个合页最大承重力为70kg，具体承重能力与合页安装和型材门设计有关。

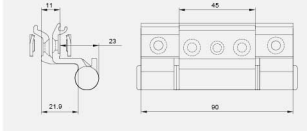


- ◆ Left&Right, Suitable to be used in side hung windows with European profile.
- ◆ Maximum load bearing capacity of the pivot hinge is 70kg, actual load capacity depends on the installation and profile and door style.



ZH-018-1

- ◆ 适用于欧标型材的平开门。
- ◆ 两个合页最大承重力为90kg，具体承重能力与合页安装和型材门设计有关。

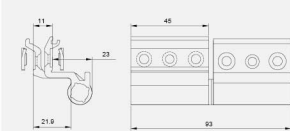


- ◆ Suitable to be used in side hung windows with European profile.
- ◆ Maximum load bearing capacity of the pivot hinge is 90kg, actual load capacity depends on the installation and profile and door style.



ZH-017

- ◆ 分左右，适用于欧标型材的平开门。
- ◆ 两个合页最大承重力为90kg，具体承重能力与合页安装和型材门设计有关。

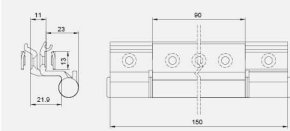


- ◆ Left&Right, Suitable to be used in side hung windows with European profile.
- ◆ Maximum load bearing capacity of the pivot hinge is 90kg, actual load capacity depends on the installation and profile and door style.



ZH-018-1

- ◆ 适用于欧标型材的平开门。
- ◆ 两个合页最大承重力为110kg，具体承重能力与合页安装和型材门设计有关。

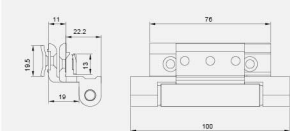


- ◆ Suitable to be used in side hung windows with European profile.
- ◆ Maximum load bearing capacity of the pivot hinge is 110kg, actual load capacity depends on the installation and profile and door style.



ZH-065

- ◆ 适用于欧标型材的平开门。
- ◆ 两个合页最大承重力为100kg，具体承重能力与合页安装和型材门设计有关。

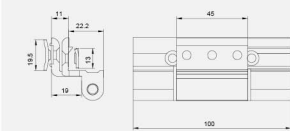


- ◆ Suitable to be used in side hung windows with European profile.
- ◆ Maximum load bearing capacity of the pivot hinge is 100kg, actual load capacity depends on the installation and profile and door style.



ZH-065-1

- ◆ 适用于欧标型材的平开门。
- ◆ 两个合页最大承重力为80kg，具体承重能力与合页安装和型材门设计有关。

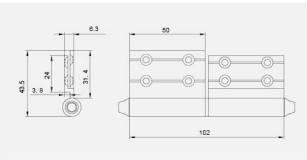


- ◆ Suitable to be used in side hung windows with European profile.
- ◆ Maximum load bearing capacity of the pivot hinge is 80kg, actual load capacity depends on the installation and profile and door style.



70M2

- ◆ 分左右，适用于70门型材。
- ◆ 两个合页最大承重力为55kg。具体承重能力与合页安装和型材门设计有关。

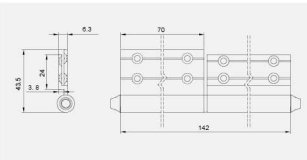


- ◆ Left&right, Apply to 70mm groove casement door.
- ◆ Maximum load bearing capacity of the pivot hinge is 55kg, actual load capacity depends on the installation and profile and profile and door style.



70M3

- ◆ 分左右，适用于70门型材。
- ◆ 两个合页最大承重力为55kg。具体承重能力与合页安装和型材门设计有关。

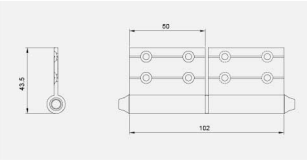


- ◆ Left&right, Apply to 70mm groove casement door.
- ◆ Maximum load bearing capacity of the pivot hinge is 55kg, actual load capacity depends on the installation and profile and profile and door style.



70M4

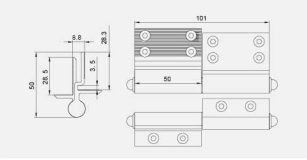
- ◆ 分左右，适用于70门型材。
- ◆ 两个合页最大承重力为55kg。具体承重能力与合页安装和型材门设计有关。



- ◆ Left&right, Apply to 70mm groove casement door.
- ◆ Maximum load bearing capacity of the pivot hinge is 55kg, actual load capacity depends on the installation and profile and profile and door style.



- ◆ 分左右，适用于70门型材。
- ◆ 两个合页最大承重力为55kg。具体承重能力与合页安装和型材门设计有关。

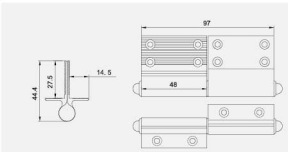


- ◆ Left&right, Apply to 70mm groove casement door.
- ◆ Maximum load bearing capacity of the pivot hinge is 55kg, actual load capacity depends on the installation and profile and profile and door style.



ZH-003

- ◆ 分左右，适用于70门型材。
- ◆ 两个合页最大承重力为55kg。具体承重能力与合页安装和型材门设计有关。

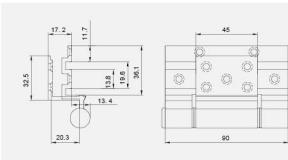


- ◆ Left&right, Apply to 70mm groove casement door.
- ◆ Maximum load bearing capacity of the pivot hinge is 55kg, actual load capacity depends on the installation and profile and profile and door style.



ZH-019

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为55kg。具体承重能力与合页安装和型材门设计有关。

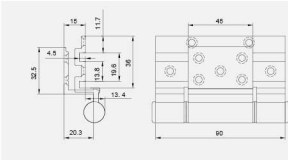


- ◆ Apply to 50mm groove casement door/window.
- ◆ Maximum load bearing capacity of the pivot hinge is 55kg, actual load capacity depends on the installation and profile and profile and door style.



ZH-019-1

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为55kg。具体承重能力与合页安装和型材门设计有关。

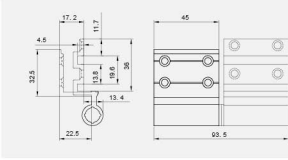


- ◆ Apply to 50mm groove casement door/window.
- ◆ Maximum load bearing capacity of the pivot hinge is 55kg, actual load capacity depends on the installation and profile and profile and door style.



ZH-020

- ◆ 分左右，适用于50型材。
- ◆ 两个合页最大承重力为80kg。具体承重能力与合页安装和型材门设计有关。

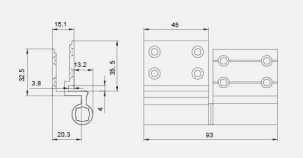


- ◆ Left&right, Apply to 50mm groove casement door/window.
- ◆ Maximum load bearing capacity of the pivot hinge is 80kg, actual load capacity depends on the installation and profile and profile and door style.



ZH-023

- ◆ 分左右，适用于50型材。
- ◆ 两个合页最大承重力为80kg。具体承重能力与合页安装和型材窗设计有关。

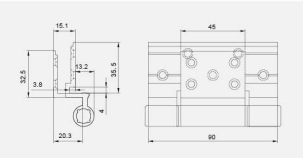


◆ Left&right, Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 80kg, actual load capacity depends on the installation and profile and door style.



ZH-024

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为55kg。具体承重能力与合页安装和型材窗设计有关。

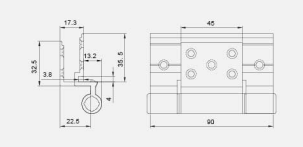


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 55kg, actual load capacity depends on the installation and profile and door style.



ZH-024-1

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为55kg。具体承重能力与合页安装和型材窗设计有关。

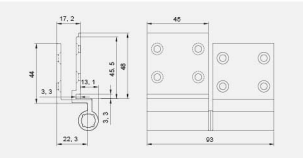


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 55kg, actual load capacity depends on the installation and profile and door style.



ZH-025

- ◆ 分左右，适用于50型材。
- ◆ 两个合页最大承重力为90kg。具体承重能力与合页安装和型材窗设计有关。

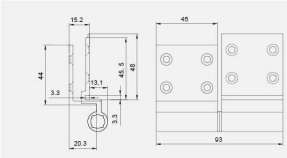


◆ Left&right, Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 90kg, actual load capacity depends on the installation and profile and door style.



ZH-025-1

- ◆ 分左右，适用于50型材。
- ◆ 两个合页最大承重力为90kg。具体承重能力与合页安装和型材窗设计有关。

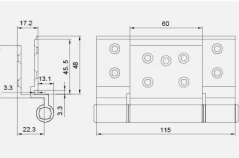


◆ Left&right, Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 90kg, actual load capacity depends on the installation and profile and door style.



ZH-026-2

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg。具体承重能力与合页安装和型材窗设计有关。

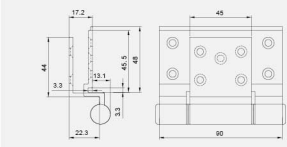


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and door style.



ZH-026

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为55kg。具体承重能力与合页安装和型材窗设计有关。

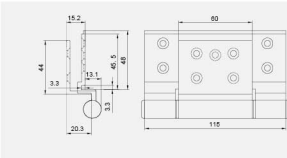


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 55kg, actual load capacity depends on the installation and profile and door style.



ZH-026-1

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg。具体承重能力与合页安装和型材窗设计有关。

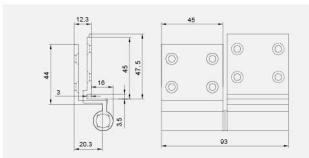


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and door style.



ZH-027

- ◆ 分左右，适用于50型材。
- ◆ 两个合页最大承重力为90kg，具体承重能力与合页安装和型材窗设计有关。

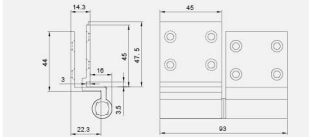


◆ Left/Right, Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 90kg, actual load capacity depends on the installation and profile and profile and door style.



ZH-027-1

- ◆ 分左右，适用于50型材。
- ◆ 两个合页最大承重力为90kg，具体承重能力与合页安装和型材窗设计有关。

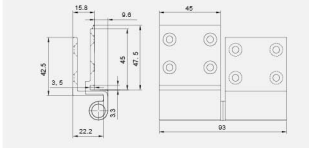


◆ Left/Right, Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 90kg, actual load capacity depends on the installation and profile and profile and door style.



ZH-029

- ◆ 分左右，适用于50型材。
- ◆ 两个合页最大承重力为80kg，具体承重能力与合页安装和型材窗设计有关。

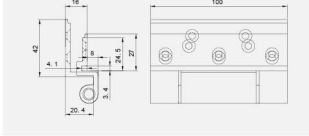


◆ Left/Right, Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 80kg, actual load capacity depends on the installation and profile and profile and door style.



ZH-031

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg，具体承重能力与合页安装和型材窗设计有关。

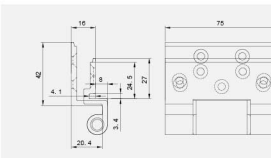


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and profile and door style.



ZH-031-1

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为55kg，具体承重能力与合页安装和型材窗设计有关。

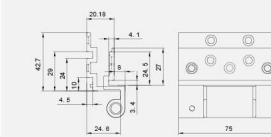


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 55kg, actual load capacity depends on the installation and profile and profile and door style.



ZH-032-1

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为55kg，具体承重能力与合页安装和型材窗设计有关。

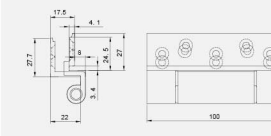


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 55kg, actual load capacity depends on the installation and profile and profile and door style.



ZH-043

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg，具体承重能力与合页安装和型材窗设计有关。

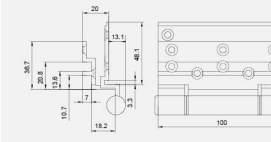


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and profile and door style.



ZH-043-1

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg，具体承重能力与合页安装和型材窗设计有关。

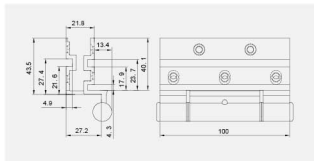


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and profile and door style.



ZH-044

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg，具体承重能力与合页安装和型材窗设计有关。

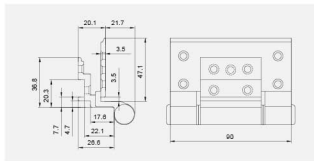


◆ Apply to 50mm groove casement door&window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and door style.



ZH-047

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg，具体承重能力与合页安装和型材窗设计有关。

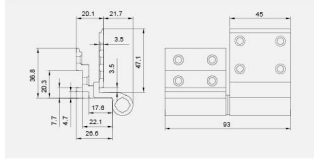


◆ Apply to 50mm groove casement door&window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and door style.



ZH-047-1

- ◆ 分左右。适用于50型材。
- ◆ 两个合页最大承重力为90kg，具体承重能力与合页安装和型材窗设计有关。

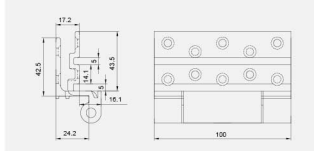


◆ Left&right, Apply to 50mm groove casement door&window.
◆ Maximum load bearing capacity of the pivot hinge is 90kg, actual load capacity depends on the installation and profile and door style.



ZH-049

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg，具体承重能力与合页安装和型材窗设计有关。

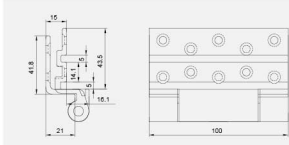


◆ Apply to 50mm groove casement door&window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and door style.



ZH-049-1

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg，具体承重能力与合页安装和型材窗设计有关。

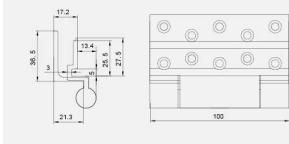


◆ Apply to 50mm groove casement door&window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and door style.



ZH-071

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg，具体承重能力与合页安装和型材窗设计有关。

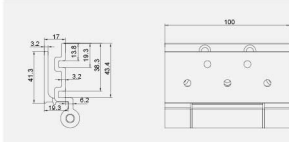


◆ Apply to 50mm groove casement door&window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and door style.



ZH-094-1

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg，具体承重能力与合页安装和型材窗设计有关。

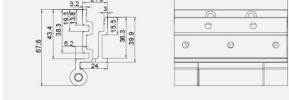


◆ Apply to 50mm groove casement door&window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and door style.



ZH-094-3

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg，具体承重能力与合页安装和型材窗设计有关。

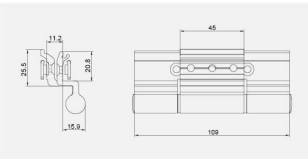


◆ Apply to 50mm groove casement door&window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and door style.



ZH-121

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg，具体承重能力与合页安装和型材窗设计有关。

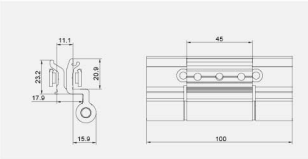


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and door style.



ZH-121-1

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg，具体承重能力与合页安装和型材窗设计有关。

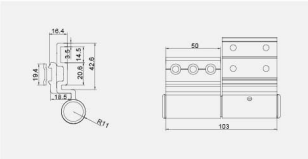


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and door style.



ZH-129

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为90kg，具体承重能力与合页安装和型材窗设计有关。

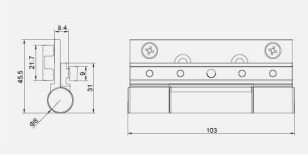


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 90kg, actual load capacity depends on the installation and profile and door style.



ZH-135

- ◆ 适用于70型材。
- ◆ 两个合页最大承重力为90kg，具体承重能力与合页安装和型材窗设计有关。

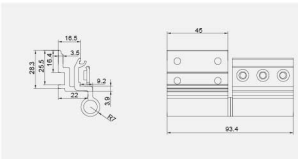


◆ Apply to 70mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 90kg, actual load capacity depends on the installation and profile and door style.



ZH-142

- ◆ 适用于50型材。
- ◆ 两个合页最大承重力为65kg，具体承重能力与合页安装和型材窗设计有关。

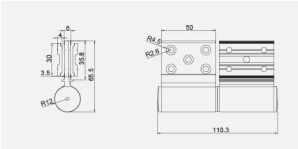


◆ Apply to 50mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 65kg, actual load capacity depends on the installation and profile and door style.



ZH-145

- ◆ 适用于45型材。
- ◆ 两个合页最大承重力为100kg，具体承重能力与合页安装和型材窗设计有关。

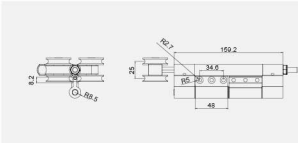


◆ Apply to 45mm groove casement door/window.
◆ Maximum load bearing capacity of the pivot hinge is 100kg, actual load capacity depends on the installation and profile and door style.



ZH-JTL1

- ◆ 适用于推拉折叠门型材。
- ◆ 上合页承重：最大承重力为160kg。

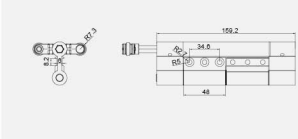


◆ Apply to push pull folding door profile.
◆ The maximum load bearing capacity is 160kg.



ZH-JTL2

- ◆ 适用于推拉折叠门型材。
- ◆ 下合页系统导轨作用。

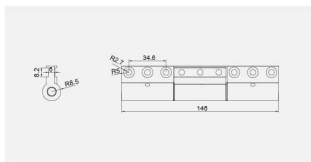


◆ Apply to push pull folding door profile.
◆ Lower hinge system guide effect.



ZH-JTL3

- ◆ 适用于推拉折叠门型材。
- ◆ 角与扇之间连接。

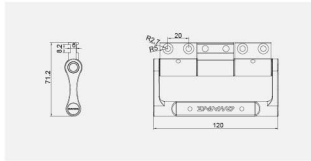


- ◆ Apply to push pull folding door profile.
- ◆ The door fan connects.



ZH-TL4

- ◆ 适用于推拉折叠门型材。
- ◆ 角与扇之间连接，推拉门窗作用。

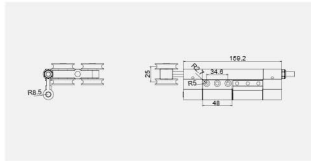


- ◆ Apply to push pull folding door profile.
- ◆ The door fan connects, the sliding door fan action.



ZH-JTL5

- ◆ 适用于推拉折叠门型材。
- ◆ 上合页承重，最大承重力为100kg，用于双扇折叠门的偶数扇上。

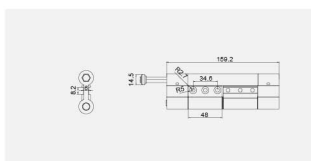


- ◆ Apply to push pull folding door profile.
- ◆ The upper hinge bearing capacity is 100kg, for the even fan of double folding door.



ZH-JTL6

- ◆ 适用于推拉折叠门型材。
- ◆ 用于双扇折叠门的偶数扇上，起连接限位作用。

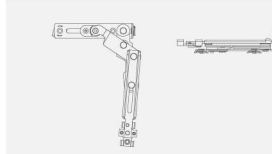


- ◆ Apply to push pull folding door profile.
- ◆ For the even fan of double folding door, the connection limit function is applied.



YXHY20A

- A款重型20槽隐形合页
- ◆ 两个合页最大承重力为25kg。具体承重能力与合页安装和型材窗设计有关。

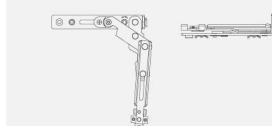


- ◆ Maximum load bearing capacity of the pivot hinge is 25kg, actual load capacity depends on the installation and profile and profile and door style.



YXHY20B

- B款重型20槽隐形合页
- ◆ 两个合页最大承重力为80kg。具体承重能力与合页安装和型材窗设计有关。

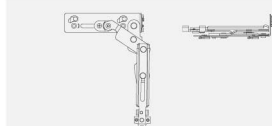


- ◆ Maximum load bearing capacity of the pivot hinge is 25kg, actual load capacity depends on the installation and profile and profile and door style.



YXHY23A

- A款重型23槽隐形合页
- ◆ 两个合页最大承重力为25kg。具体承重能力与合页安装和型材窗设计有关。

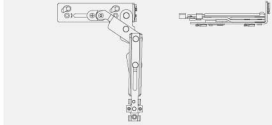


- ◆ Maximum load bearing capacity of the pivot hinge is 25kg, actual load capacity depends on the installation and profile and profile and door style.



YXHY23B

- B款重型23槽隐形合页
- ◆ 两个合页最大承重力为80kg。具体承重能力与合页安装和型材窗设计有关。



- ◆ Maximum load bearing capacity of the pivot hinge is 80kg, actual load capacity depends on the installation and profile and profile and door style.

滑动，从容优雅

Sliding elegant style

线条，纯粹明朗，
低调中的流畅，沉稳中的优雅，
是智慧的荟萃；
撇去繁琐和矫揉造作，简单的线条富于灵动。

Bright and Clear Line,
low-key but fluent; steady and elegant,
the crystal of wisdom;
abandoning cumbersome and artificial design,
the line is simple and alive.



滑撑的选用 Scope of Application

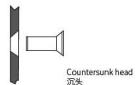
滑撑的选用需根据窗户的种类和窗型大小确定：

1. 滑撑的要求承重=窗扇的重量（玻璃重量+窗扇型材重量）×安全系数1.4≤窗重量（详见产品技术参数）。
2. 平开窗选用滑撑时，一般情况下选用滑撑是窗宽的2/3，如果窗户较轻时，可以为1/2；上悬窗在选用滑撑时，一般情况下选用滑撑是窗高的1/2。
3. 窗扇的最大开启角度与滑撑系列的选用及安装位置有关；建议窗型比（高:宽）保持在1.5:1。
- 4、非同一类型 同一尺寸的一对滑撑不能装到一个窗户上。

Friction Stay selection to be based on the type of windows and window size is determined:

- 1.the slide bearing support requirements = sash weight (wt + sash profile glass weight) × safety factor of 1.4 ≤ heaviest window (see Technical Data).
- 2.casement stays slippery choose when, under normal circumstances the choice of friction stay window width is 2/3 lesser if the windows are 1/2 have a light weight. In the selection of the friction stay, the selection depends on normal circumstances hold high the window is 1/2.
3. the maximum opening angle of the sash and the selection and installation position of the slide stays relevant series; recommend window type ratio (height / width) is maintained at 1.5:1.
4. The friction stay in different system and different system and different size cannot sued in one window.

滑撑自攻螺钉的选用 The selection of stainless steel screw



1. 螺钉采用不锈钢M5×8自攻螺钉，分别为：沉头和盘头（如上图）。
2. 根据实际情况选择用螺钉，在此建议凡是是有沉孔的地方必须用沉头螺钉，其他地方无论滑槽或没有沉孔的地方则用盘头螺丝，这样才能保证其安装的牢固可靠性。
3. 必须使滑槽与窗扇底框紧密连接，不得松动。所有螺丝孔都必须拧上自攻螺钉，少一个必将影响到滑撑使用时的拉力。
4. 建议有必要的情况下，铝型材底部垫上衬钢，固定采用盘头螺钉。

- 1.Adopting stainless steel screw M5x8 to fasten the friction stay.
- 2.Select the screw on conditions,for the solidity and reliability,here we suggest countersunk head screw must be used at anywhere there is a沉孔(countersunk head screw at other place like chute(Depicted above))
- 3.Friction stay must install closely with the sash and frame without any movement.All the screw holes must be twisted with screws,which may affect friction's pull in use.
- 4.We suggest putting steel lining machine-processed screw to fasten.

滑撑的维护 Scope of Application

1. 滑撑需要定期的检查维护，滑撑的表面以清洁为主，不得使用强腐蚀酸碱性溶剂。
2. 滑撑的底槽中不能落入沙子、水泥、石灰等硬质杂质和酸碱性腐蚀物，及太多的灰尘等。
3. 滑撑所有活动及产生摩擦的部位，应定期的加入润滑油。
4. 如螺钉松动，请使用相应的工具将松动的螺钉紧固。

- 1.the slide support the need for regular inspection and maintenance, slippery surface to clean the main support, not use highly corrosive acid solvent.
- 2.sliding support bottom slot can not fall into the sand, cement, lime and other hard debris and acid corrosion resistance, and a lot of dust.
- 3.sliding friction and support all the activities of the site, should be regularly added to the lubricating oil.
4. such as loosening the screws, use the appropriate tool to loosen the screws.

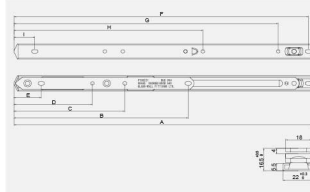
PTHC221 滑撑系列

PTHC221 Friction Hinge Series



产品特点 Product Feature

- 应用于平开窗。
- 采用国标304不锈钢材料制造。
- 符合中国JG/T127-2007《建筑门窗五金滑撑》标准。
- 五万次严格开关实验测试后仍能正常使用，确保恒久耐用。
- 可调节角度，只需要把定位滑块调节至所需角度即可。
- Applied to casement windows.
- Made by use of national standard 304 stainless steel material.
- Meet the Chinese standard J/G/T 127-2007 «Building Hardware for Windows and Doors—Friction Hinges» .
- After the experiment 50,000 times strict switch still normal use, to ensure long-lasting and durable.
- Simply adjust the positioning slide to required angle to adjust the angle.



安装尺寸: 单位 (mm) Installation Size: Unit (mm)

技术参数 Technical Parameters

型号 Model	A	B	C	D	E	F	G	H	I	窗扇高 High (mm)	窗扇宽 Wide (mm)	窗扇重 Weight (kg)	开启角度 Angle
PTHC221-10	269	182	115	71	36	261	219	—	29	1400	400	25	90°
PTHC221-12	313	202	126	82	36	305	263	244	29	1500	500	30	90°
PTHC221-14	365	221	148	104	36	357	315	276	29	1600	600	33	90°
PTHC221-16	416	242	154	109	38	409	364	261	29	1700	700	39	30°/45°/90°
PTHC221-18	463	267	194	145	38	451	413	333	29	1800	800	43	30°/45°/90°
PTHC221-22	562	299	228	185	38	554	507	248	29	1800	1000	49	20°/30°/50°

★当窗扇宽度大于650mm时，建议滑撑开启取最小角度。

When the sash width is greater than 650mm, slide stays open recommend taking the minimum angle.

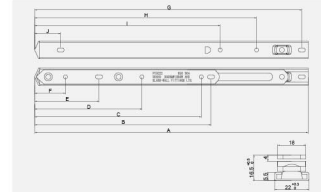
PTHC222 滑撑系列

PTHC222 Friction Hinge Series



产品特点 Product Feature

- 应用于平开窗。
- 采用国标304不锈钢材料制造。
- 符合中国JG/T127-2007《建筑门窗五金滑撑》标准。
- 五万次严格开关实验测试后仍能正常使用，确保恒久耐用。
1. Applied to casement windows.
2. Made by use of national standard 304 stainless steel material.
3. Meet the Chinese standard J/G/T 127-2007 «Building Hardware for Windows and Doors—Friction Hinges» .
4. After the experiment 50,000 times strict switch still normal use, to ensure long-lasting and durable.



安装尺寸: 单位 (mm) Installation Size: Unit (mm)

技术参数 Technical Parameters

型号 Model	A	B	C	D	E	F	G	H	I	J	窗扇高 High (mm)	窗扇宽 Wide (mm)	窗扇重 Weight (kg)	开启角度 Angle
PTHC222-8	100	67	—	46	19	—	95.5	—	—	14.5	1300	300	18	85°
PTHC222-10	250	161	—	109	38	—	241	—	—	29	1400	400	23	85°
PTHC222-12	304	204.5	192	119	64	39	296	238	210.5	33	1500	500	28	90°
PTHC222-14	350	225.5	213	137	82	39	342	284	237.5	33	1600	600	31	90°
PTHC222-16	410	240.5	—	155.5	110.5	38	401	360.5	—	29	1700	700	37	30°/45°/88°
PTHC222-18	459	259.5	—	174.5	129.5	38	450	410	—	29	1800	800	41	30°/45°/88°
PTHC222-20	504.5	294	—	210	92	38	495.5	455.5	—	29	1800	900	43	30°/45°/88°

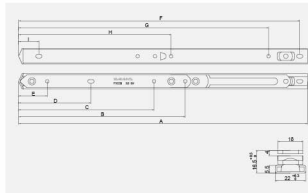
PTXC22B 悬撑系列

PTXC22B Sling Stay Series



产品特点 Product Feature

- 应用于悬窗。
- 采用国标304不锈钢材料制造。
- 符合中国JG/T 127-2007<建筑门窗五金滑撑>标准。
- 五万次严格开关实验后仍能正常使用，确保恒久耐用。
- Applied to suspended sash windows.
- Made by use of national standard 304 stainless steel material.
- Meet the Chinese standard JG/T 127-2007 «Building Hardware for Windows and Doors—Friction Hinges».
- After the experiment 50,000 times strict switch still normal use, to ensure long-lasting and durable.



安装尺寸：单位（mm） Installation Size: Unit (mm)

型号 Model	A	B	C	D	E	F	G	H	I	窗扇高 High (mm)	窗扇宽 Wide (mm)	窗扇重 Weight (kg)	开启角度 Angle
										窗扇高 High (mm)	窗扇宽 Wide (mm)	窗扇重 Weight (kg)	
PTXC22B-10	260	146	—	102	38	251	—	194	34	650	1050	23	40°
PTXC22B-12	313	179	134	79	41	304	264	200	34	800	1100	55	30°
PTXC22B-14	363	209	164	104	41	354	314	240	34	1000	1200	65	15°/25°/30°
PTXC22B-16	415	240	195	104	41	405	355	240	34	1200	1300	80	15°/25°/30°

技术参数 Technical Parameters

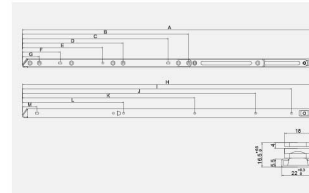
PTXC22C 重型悬撑系列

PTXC22C Heavy Friction Hinge series



产品特点 Product Feature

- 应用于悬窗。
- 采用国标304不锈钢材料制造。
- 符合中国JG/T 127-2007<建筑门窗五金滑撑>标准。
- 五万次严格开关实验后仍能正常使用，确保恒久耐用。
- 可调节角度，只需要把定位滑块调节至所需角度即可。
- Applied to suspended sash windows.
- Made by use of national standard 304 stainless steel material.
- Meet the Chinese standard JG/T 127-2007 «Building Hardware for Windows and Doors—Friction Hinges».
- After the experiment 50,000 times strict switch still normal use, to ensure long-lasting and durable.
- Simply adjust the positioning slide to required angle to adjust the angle.



安装尺寸：单位（mm） Installation Size: Unit (mm)

型号 Model	A	B	C	D	E	F	G	H	I	J	K	L	M	窗扇高 High (mm)	窗扇宽 Wide (mm)	窗扇重 Weight (kg)	开启角度 Angle
														窗扇高 High (mm)	窗扇宽 Wide (mm)	窗扇重 Weight (kg)	
PTXC22C-18	466	280	237	—	—	105	41	457	417	289	251	—	35	1400	1400	100	11/15/25°
PTXC22C-22	558	363	322	—	169	77	42	550	509	379	332	237	39	1700	1600	130	13/15/25°
PTXC22C-24	622	356	308	216	166	75	42	613	561	483	358	246	36	1800	1600	140	11/15/25°
PTXC22C-28	724	409	359	248	198	93	42	714	662	574	424	249	36	2000	1600	160	11/15/25°

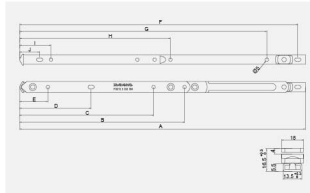
PTXC13.5 悬撑系列

PTXC13.5 Sling Stay Series



产品特点 Product Feature

1. 应用于标准欧槽型材悬窗。
2. 采用国标304不锈钢材料制造。
3. 符合中国JG/T127-2007《建筑门窗五金滑撑》标准。
4. 五万次严格开关实验后仍能正常使用，确保恒久耐用。
5. Applied to European standard channel sections.
6. To limit the sash opening angle.
7. Meet the Chinese standard JG/T 127-2007 Building Hardware for Windows and Doors—Friction Hinges.
8. After the experiment 50,000 times strict switch still normal use, to ensure long-lasting and durable.



安装尺寸: 单位 (mm) Installation Size: Unit (mm)

技术参数 Technical Parameters													
型号 Model	A	B	C	D	E	F	G	H	I	窗扇高 High (mm)	窗扇宽 Wide (mm)	窗扇重 Weight (kg)	开启角度 Angle
PTXC13.5-12	313	179	134	79	41	304	264	200	34	800	1100	55	30°
PTXC13.5-14	363	209	164	104	41	354	314	240	34	1000	1200	65	15°/25°/30°
PTXC13.5-16	415	240	195	104	41	405	355	240	34	1200	1300	80	15°/25°/30°

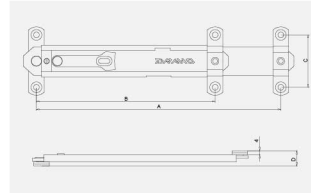
PTSC29A 伸缩撑系列

PTSC29 Expansion Stay Series



产品特点 Product Feature

1. 应用于悬窗，与悬撑配合使用。
2. 采用国标304不锈钢材料制造。
3. 限制窗扇开启的角度。
4. 可自动锁定在设定的位置，防止在外力作用下窗扇突然关闭。
5. 要解除伸缩撑锁定状态，只需再次将窗门轻轻往上推拉一下，便可关闭。
6. 符合中国JG/T127-2007《建筑门窗五金滑撑》标准。
7. It can be applicable to overhanging window and work with sling.
8. Made by use of national standard 304 stainless steel material.
9. To limit the sash opening angle.
10. To protect the window from damage caused by its quick closing due to wind.
11. It limits sash opening angle and the angle can be adjust according actual needs.
12. Meet the Chinese standard JG/T 127-2007 «Building Hardware for Windows and Doors—Friction Hinges» .



安装尺寸: 单位 (mm) Installation Size: Unit (mm)

型号 Model	A	B	C	D
PTSC29A-8 R/L	203	157	45	165
PTSC29A-10 R/L	253	182	45	165
PTSC29A-12 R/L	305	208	45	165
PTSC29A-14 R/L	355	233	45	165
PTSC29A-16 R/L	406	258	45	165

★ 在无人看管时，应保证其处于关闭状态。在风大时，应保证及时关闭。

When left unattended, ensure that it is turned off. In the wind, should ensure timely closure.

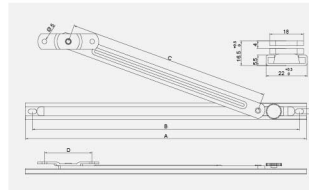
PTXW22 防风撑系列

PTXW22 Wind Brace Series



产品特点 Product Feature

- 应用于标准型材。
- 采用国标304不锈钢材料制造。
- 限制窗扇开启的角度。
- 防止风使窗户迅速关闭，损坏窗户。
- 符合中国JG/T 127-2007《建筑门窗五金滑撑》标准。
- Applied to standard sections.
- Made by use of national standard 304 stainless steel material.
- To limit the sash opening angle.
- To protect the window from damage caused by its quick closing due to wind.
- Meet the Chinese standard JG/T 127-2007 «Building Hardware for Windows and Doors—Friction Hinges» .



安装尺寸：单位 (mm) Installation Size: Unit (mm)

型号 Model	A	B	C	D
PTXW22A-8	205	187	118	51
PTXW22A-10	254	236	169	51
PTXW22A-12	305	287	220	51
PTXW22A-14	354	336	269	51
PTXW22A-16	405	387	320	51

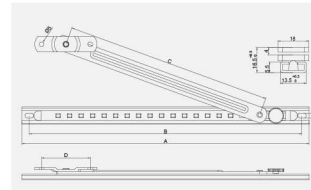
PTXW13.5 防风撑系列

PTXW 13.5 Wind brace series



产品特点 Product Feature

- 应用于标准欧槽型材。
- 采用国标304不锈钢材料制造。
- 限制窗扇开启的角度，角度可根据需要调整。
- 防止风使窗户迅速关闭，损坏窗户。
- 符合中国JG/T 127-2007《建筑门窗五金滑撑》标准。
- Applied to standard sections.
- Made by use of national standard 304 stainless steel material.
- To limit the sash opening angle.
- To protect the window from damage caused by its quick closing due to wind.
- Meet the Chinese standard JG/T 127-2007 «Building Hardware for Windows and Doors—Friction Hinges» .



安装尺寸：单位 (mm) Installation Size: Unit (mm)

型号 Model	A	B	C	D
PTXW13.5-8	197	177	107	51
PTXW13.5-10	244	224	154	51
PTXW13.5-12	298	278	208	51
PTXW13.5-14	344	324	254	51

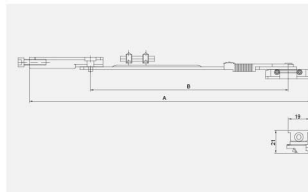
OSXW20 防风撑系列

OSXW20 Wind brace series



产品特点 Product Feature

1. 应用于标准欧标槽型材。
2. 限制窗扇开启的角度，角度可调，其作用可防止大风损坏窗户。
3. 锁座与连杆可分离，便于窗户清洁与维护。
4. 符合JG/T 128-2007《建筑门窗五金滑撑》标准。
1. Applied to European standard channel sections
2. To limit the sash opening angle and protect the window from damage by wind.
3. Lock bracket and connecting rod are separable, which is convenient to clean and maintain the window.
4. Meet the Chinese standard JG/T 128-2007 «Building Hardware for Windows and Doors—Friction Hinges» .



安装尺寸：单位 (mm) Installation Size: Unit (mm)

型号 Model	A	B	适用窗扇宽度 Wide (mm)	开启角度 Angle
OSXW20-8	182	130	350	自定
OSXW20-10	231	179	400	自定
OSXW20-12	277	225	500	自定
OSXW20-14	328	280	600	自定

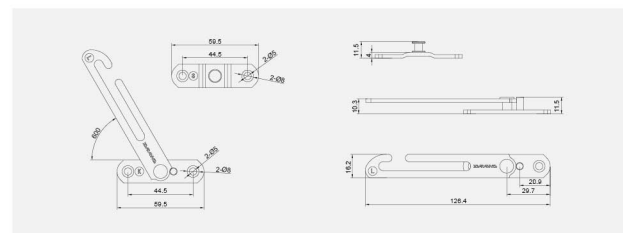
AQXW16-5 限位器

AQXW16-5 Restrictor series



产品特点 Product Feature

1. 产品分左右安装，选用安全扣可以增加外开窗安全系数，特别是公共场所与老人、儿童的房间。
2. 符合JG/T128-2007《建筑门窗五金滑撑》标准。
1. Products about installation, use safety buckle outside the window can increase the safety factor, especially in public places and the elderly, children's room.
2. Meet the Chinese standard JG/T 128-2007 «Building Hardware for Windows and Doors—Friction Hinges» .



PTPY22 平移撑系列

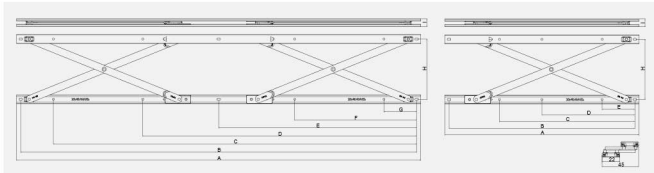
PTPY22 Sliding Sling Series



产品特点 Product Feature

- 1.五万次严格开关实验测试后仍能正常使用，确保恒久耐用。
- 2.应用于平推窗。
- 3.限制窗扇开启的距离。
- 4.采用国标304不锈钢材料制造。

- 1.The product still work well after 50,000 times of strict experimental switch tests to prove its long-lasting durability.
- 2.Used for parallel window.
- 3.Restrict opening distance.
- 4.The material is good SUS 304.



安装尺寸: 单位 (mm) Installation Size: Unit (mm)										技术参数 Technical Parameters		
型号 Model	A	B	C	D	E	F	G	H	I	窗扇高 High (mm)	窗扇宽 Wide (mm)	窗扇重 Weight (kg)
PTPY22-19	480	460	335	230	81	-	-	149	19	1600	800	80
PTPY22-40	1000	980	899	678	490	302	81	149	19			

防坠块安装说明:

Installation Instruction of Anti-dropping Block Series:

防坠块是安装于外开窗框、窗扇之间的一种配件。通过高强度不锈钢索连接窗框、窗扇，当窗扇与窗框意外失去连接时，防坠块能有效防止窗扇的掉落。

Anti-dropping block is an accessory installed between outward opening window frames and sashes. High-strength stainless steel wire ropes connects frames and sashes and anti-dropping block can prevent dropping of sashes when frames and sashes disconnect.



FZK2

用于普通的无槽口型材，产品与型材之间通过自攻螺丝固定。

It is applicable to profiles with no groove and connects profiles and fix with self-tapping screws.



FZK2-A

使用不锈钢螺母片夹紧设计，安装方便并且可在型材上随意调整位置。用于标准欧标型材，产品与型材之间使用攻牙不锈钢螺母片固定。

It applies stainless steel screw plate clamping design and it is easy to install and adjust the position on the profiles. It is applicable to European standard profiles and use tap stainless steel screw plate to fix product and the profile.



FZK2-B

先把铝螺母片放入型材腔体内，调整好位置后用螺丝连接产品与铝螺母片固定在型材上，适用于框扇均带腔体的断桥隔热带型材。此产品防脱性能更佳，更安全。

Put aluminum profile into profile cavity and connect the product and aluminum screw plate and fix them with screws after the adjustment of position. It is applicable to all fracturing bridge heating insulation profiles of sashes with cavity. The product performs better in disconnecting prevention and are more secure.



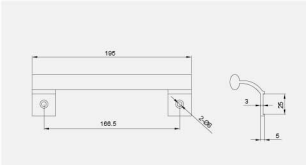
舒适生活 尽在滑动间
Enjoy Comfortable Life in the Moment of Sliding

融合品牌设计理念，
以上乘材质勾勒优雅线条，
质感与光泽形成和谐的视觉享受，
成就独有的非凡。

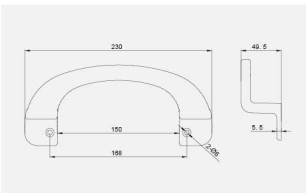
mixing with brand design philosophy,
drawing the outline of elegance on excellent materials,
Texture and gloss give harmonious visual enjoyment,
and create unique extraordinary.



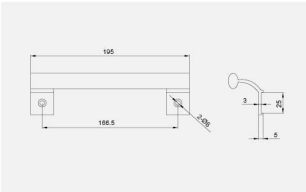
LLS1



LLS2



LLS4

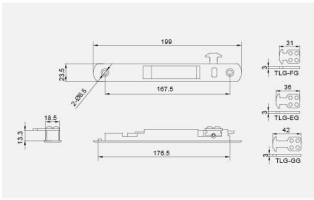


LLS6



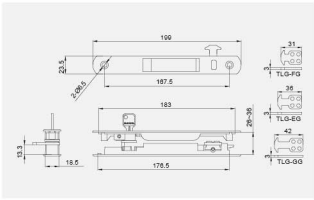
TL-1

(自动 Automatic)

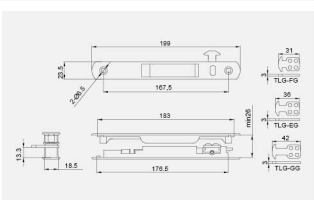


TL-2

(手动 Manual)



TL-3

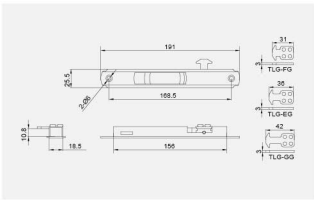


TL-4



TL-A

(自动 Automatic)

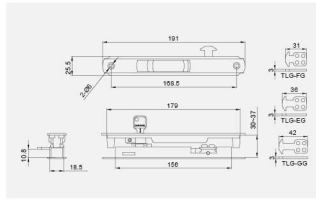


TL-B

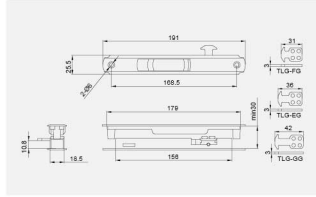
(手动 Hand-operated)



TLL-C



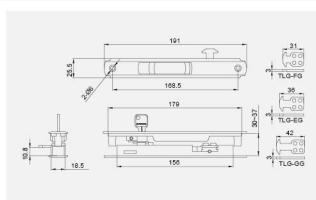
TLL-D



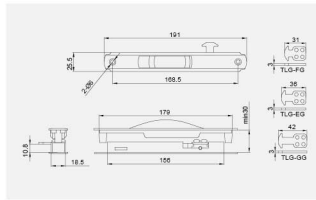
TLL-E

(分左右)

(Left and right)



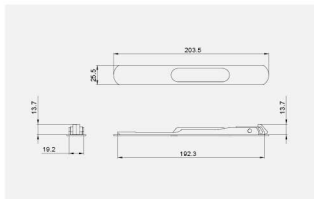
TLL-F



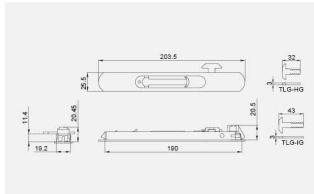


TLHOI

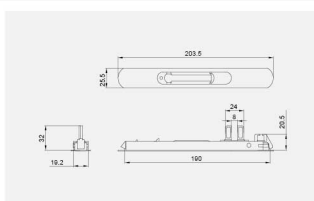
(假推拉锁)
(False sliding lock)



TLHT



TLHU

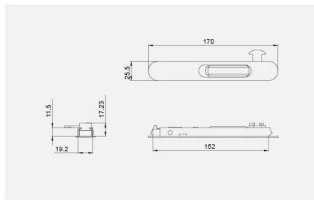


TLST

(手动 Manual)

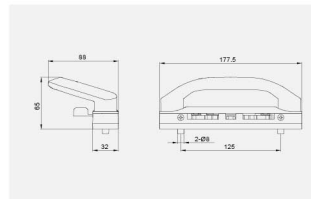
TLSTA

(自动 automatic)

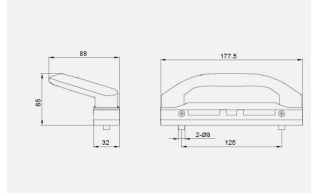


TLJA

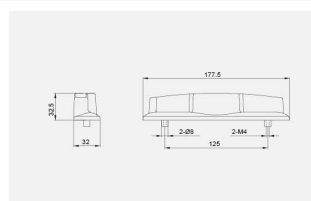
(分左右)
(Left and right)



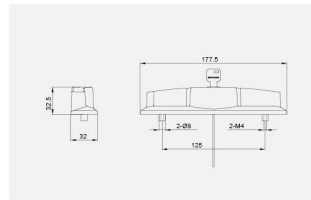
TLJB



TLJC

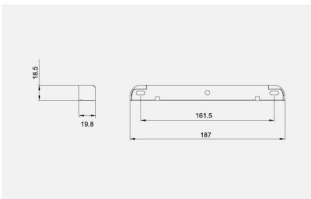


TLJCS

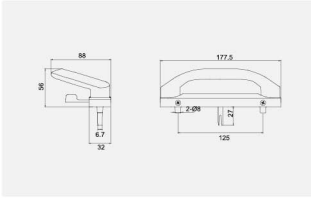




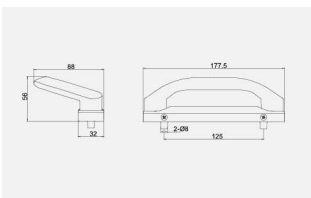
TLJD



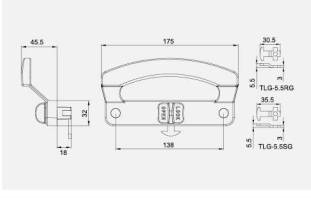
TLJE



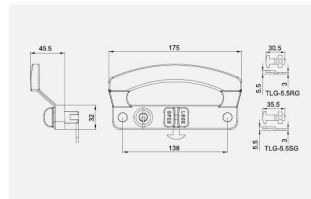
TLJF



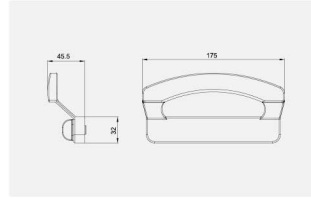
TLXT
(分左右)
(Left and right)



TLXTS
(分左右)
(Left and right)

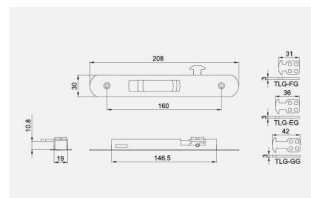


TLXL

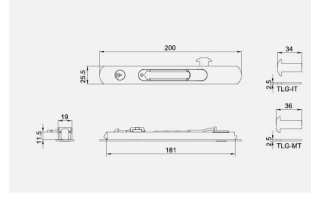


TLK-A
(自动 automatic)

TLK-B
(手动 Manual)

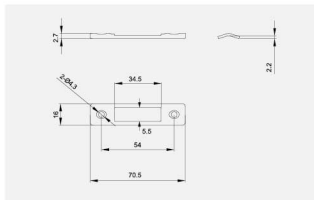


TLYTS

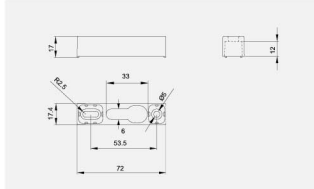




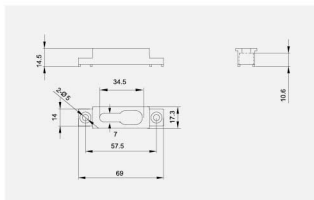
TK-10G



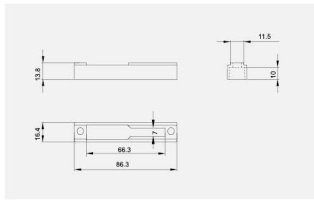
TK-20X



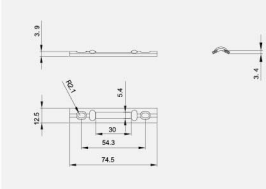
TK-21X



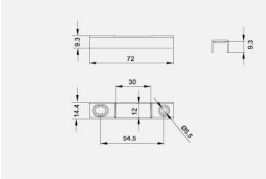
TK-25X



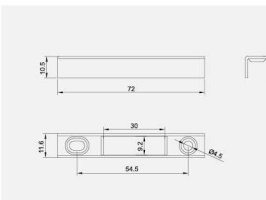
TK-27G



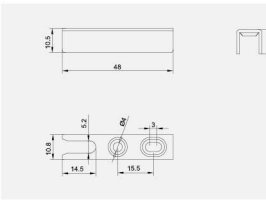
TK-30G



TK-31G

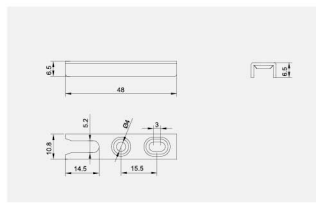


TK-32G

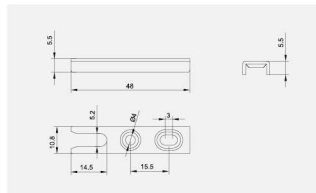




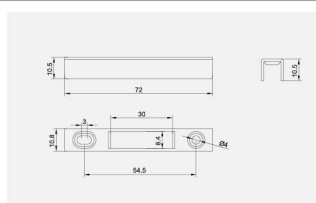
TK-33G



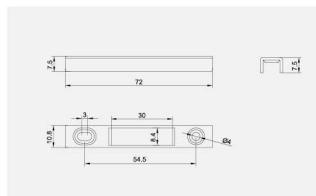
TK-34G



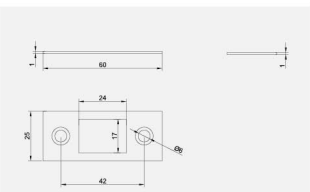
TK-35G



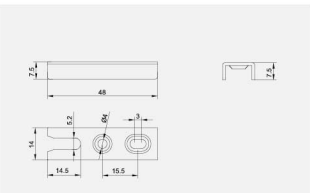
TK-36G



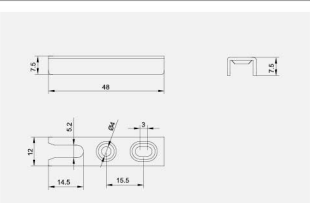
TK-37G



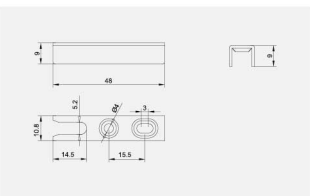
TK-38G



TK-39G



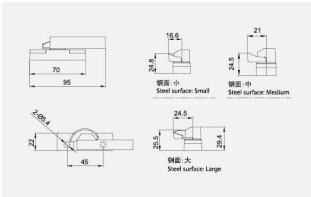
TK-41G





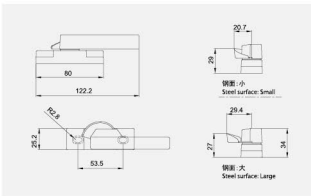
TU2038

(分左右)
(Left and right)



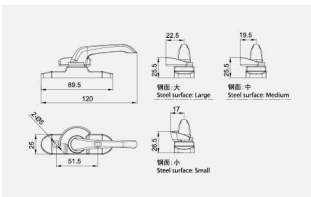
TU2093

(分左右)
(Left and right)



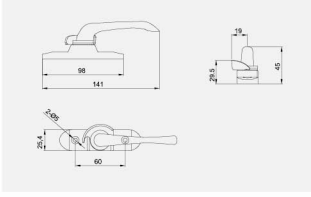
TU2075

(分左右)
(Left and right)



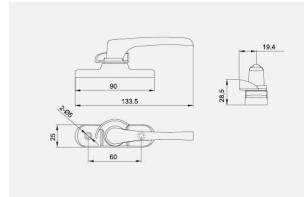
TU2061

(分左右)
(Left and right)



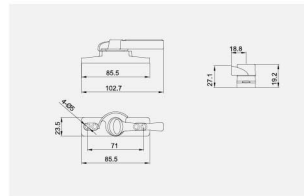
TU2064

(分左右)
(Left and right)



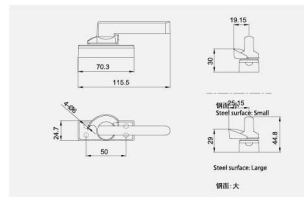
TU2063

(分左右)
(Left and right)



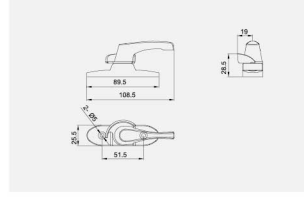
TU2018

(分左右)
(Left and right)



TU2008

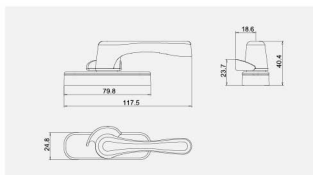
(分左右)
(Left and right)



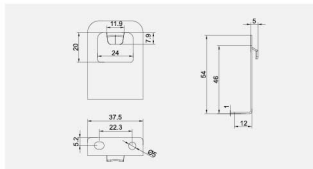
月牙锁、月牙锁钩系列
Crescent lock、Roller Series



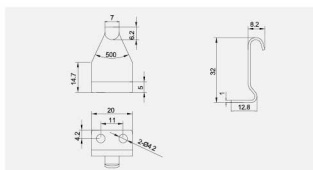
TU2077
(分左右)
(Left and right)



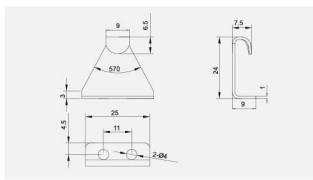
SKG/46



65G/32



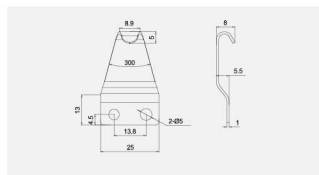
76G/24



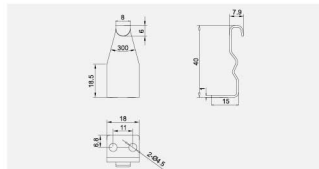
月牙锁钩、滑轮系列
Door Handle、Roller Series



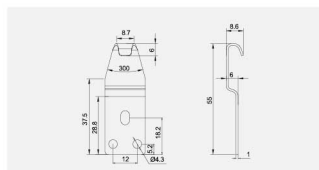
90G/40



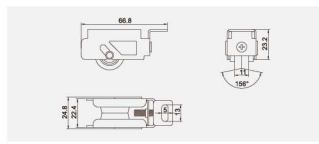
828G/40



SGG/55



HLD1

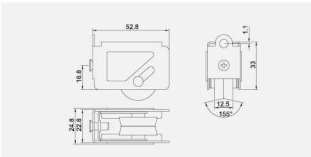


◆ Max Load bearing of two rollers 40kg ;
Width height angle can be customized according to profiles.



HLS2

◆ 两个滑轮最大承重40KG；滑轮高度、宽度、角度可根据型材定制。

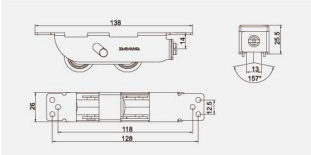


◆ Max Load bearing of two rollers 40kg ;
Width height angle can be customized according to profiles.



HLS1

◆ 两个滑轮最大承重80KG；滑轮高度、宽度、角度可根据型材定制。

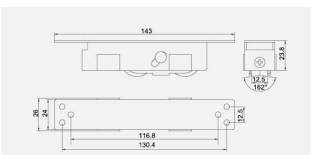


◆ Max Load bearing of two rollers 80kg ;
Width height angle can be customized according to profiles.

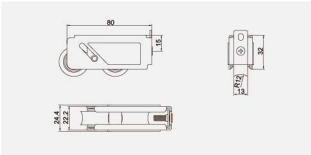


HLS2

◆ 两个滑轮最大承重80KG；滑轮高度、宽度、角度可根据型材定制。



◆ Max Load bearing of two rollers 80kg ;
Width height angle can be customized according to profiles.



◆ Max Load bearing of two rollers 80kg ;
Width height angle can be customized according to profiles.

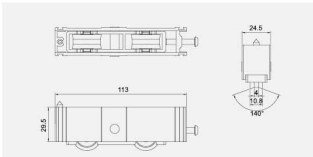
HLS3

◆ 两个滑轮最大承重80KG；滑轮高度、宽度、角度可根据型材定制。



LHLS1

◆ 两个滑轮最大承重90KG；滑轮高度、宽度、角度可根据型材定制。

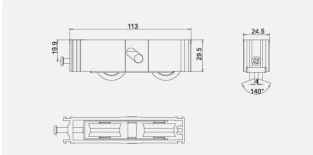


◆ Max Load bearing of two rollers 90kg ;
Width height angle can be customized according to profiles.



LHLS2

◆ 两个滑轮最大承重120KG；滑轮高度、宽度、角度可根据型材定制。

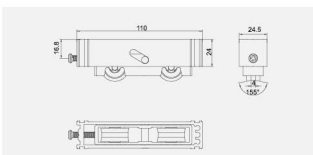


◆ Max Load bearing of two rollers 120kg ;
Width height angle can be customized according to profiles.



LHLS3

◆ 两个滑轮最大承重90KG；滑轮高度、宽度、角度可根据型材定制。

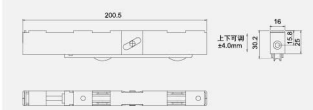


◆ Max Load bearing of two rollers 90kg ;
Width height angle can be customized according to profiles.



GHLS1

◆ 两个滑轮最大承重120KG；滑轮高度、宽度、角度可根据型材定制。

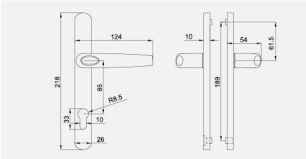


◆ Max Load bearing of two rollers 120kg ;
Width height angle can be customized according to profiles.

**PM-13**

(分左右)
(Left and right)

螺丝规格: MSX(扁料宽度+15MM)
方轴长度: 扁料宽度+40MM

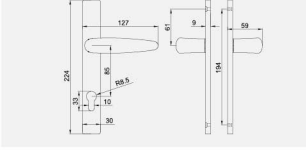


Screw specification: MSX (width of sash frame +15MM)
Square shaft length: width of sash frame +40MM

**PM-14**

(分左右)
(Left and right)

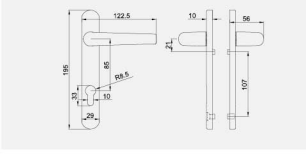
螺丝规格: MSX(扁料宽度+15MM)
方轴长度: 扁料宽度+35MM



Screw specification: MSX (width of sash frame +15MM)
Square shaft length: width of sash frame +35MM

**PM-15**

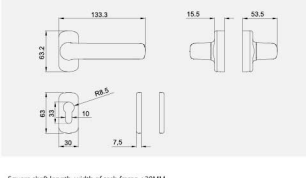
螺丝规格: MSX(扁料宽度+18MM)
方轴长度: 扁料宽度+40MM



Screw specification: MSX (width of sash frame +18MM)
Square shaft length: width of sash frame +40MM

**PM-16**

方轴长度: 扁料宽度+30MM

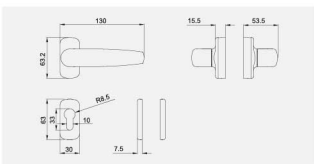


Square shaft length: width of sash frame +30MM



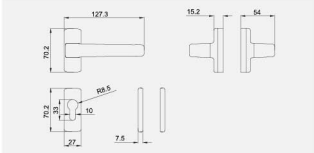
PM-17

方轴长度: 露料宽度+30MM



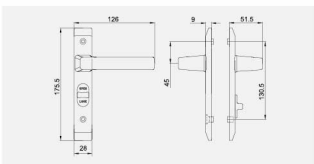
PM-18

方轴长度: 露料宽度+30MM



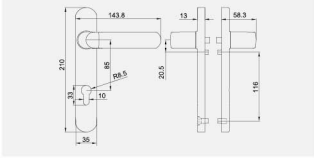
PM-19

螺栓规格: MSX(露料宽度+15MM)
方轴长度: 露料宽度+30MM



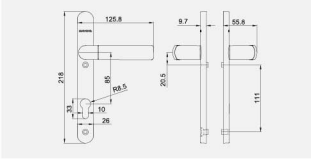
PM-20

螺栓规格: MSX(露料宽度+20MM)
方轴长度: 露料宽度+40MM



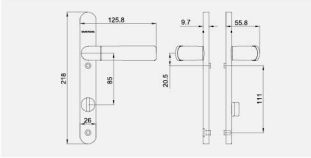
PM-21

螺栓规格: MSX(露料宽度+15MM)
方轴长度: 露料宽度+32MM



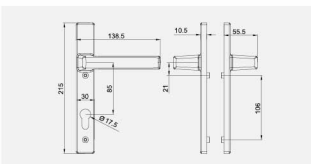
PM-22

螺栓规格: MSX(露料宽度+15MM)
方轴长度: 露料宽度+32MM



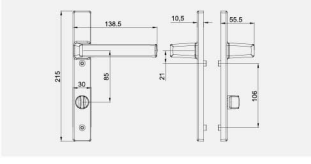
PM-23

螺栓规格: MSX(露料宽度+15MM)
方轴长度: 露料宽度+40MM



PM-24

螺栓规格: MSX(露料宽度+15MM)
方轴长度: 露料宽度+40MM



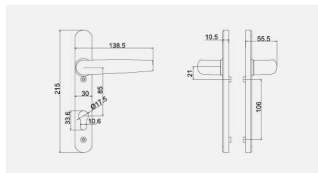
门执手系列

Door Handle Series



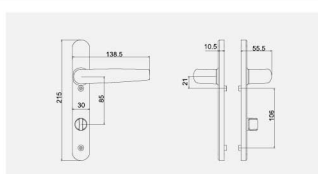
PM-25

锁舌规格: M5x(扇料宽度+15mm)
方轴长度: 扇料宽度+40mm



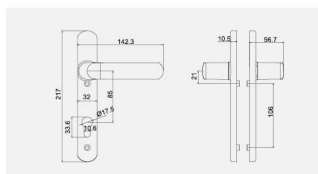
PM-26

锁舌规格: M5x(扇料宽度+15mm)
方轴长度: 扇料宽度+40mm



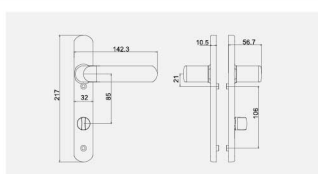
PM-27

锁舌规格: M5x(扇料宽度+15mm)
方轴长度: 扇料宽度+40mm



PM-28

锁舌规格: M5x(扇料宽度+15mm)
方轴长度: 扇料宽度+40mm

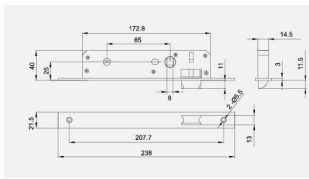


锁体系列

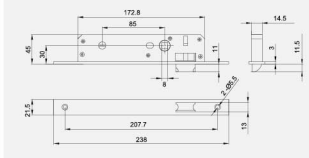
Lock Body Series



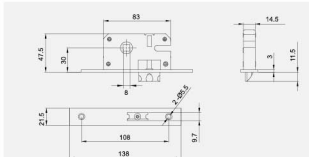
2585DS



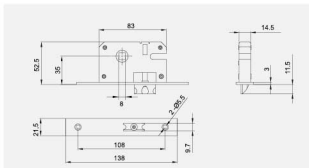
3085DS



8230

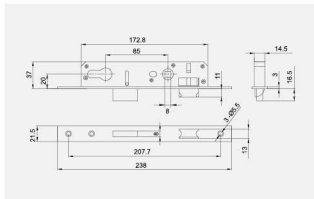


8235

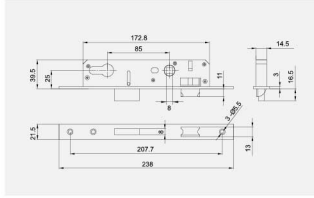




2085A



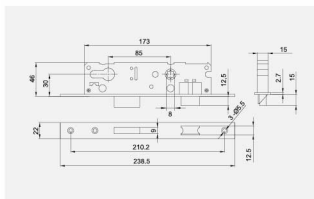
2585A



3085AJ

(精装铸钢)

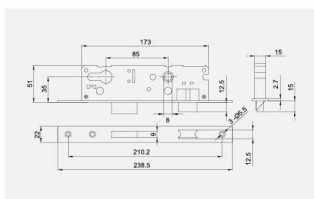
(Fine Cast Steel)



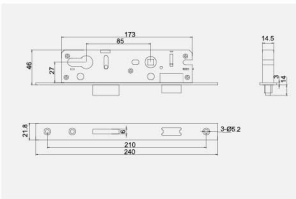
3585AJ

(精装铸钢)

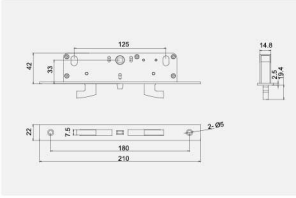
(Fine Cast Steel)



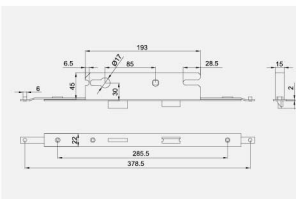
3085BJ



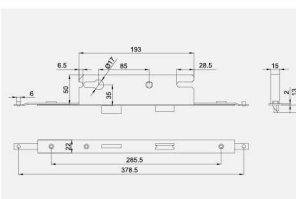
33-1255SJ(G)



T88530

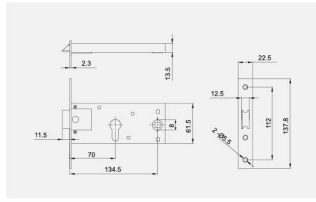


T88535



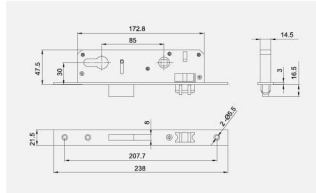


7065



3085CJ/3

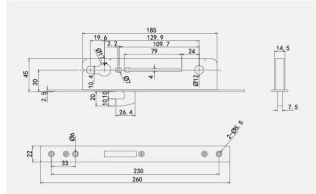
(精裝重型鑄鋼)
(Fine Heavy Cast Steel)



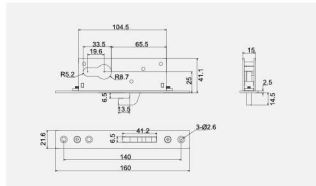
P3085



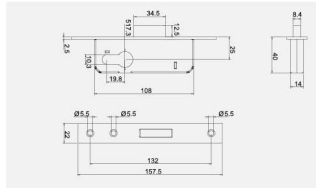
30DG



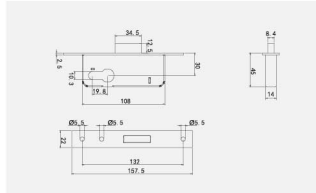
25DG



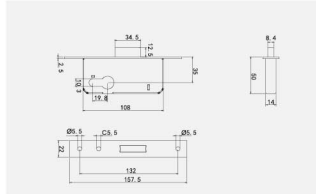
25D



30D



35D



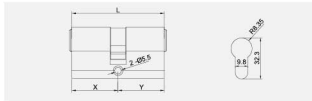
锁芯系列

Lock Cylinder Series



L#X/YB

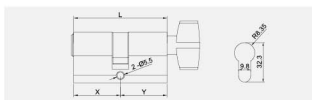
1.X代表边到中心尺寸。
2.Y代表边到中心尺寸。
3.L代表锁芯总长。
4.B代表双开锁芯。
例如: X=30, Y=40, L=70, 锁心型号为70H30/40B
注: 可根据客户需要定制其它尺寸, 但XY>28mm,



1. X represents the size from the edge to the center.
2. Y represents the size from the edge to the center.
3. L represents center length of lock cylinder.
4. B represents double-open lock cylinder.
For example: X=30, Y=40, L=70, Lock cylinder model is 70H30/40B
Note: Other sizes can be ordered as required by customers, but X/Y shall be more than 28mm.

L#X/YT

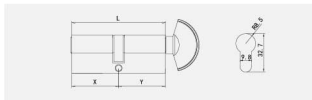
1.X代表边到中心尺寸。
2.Y代表边到中心尺寸。
3.L代表锁芯总长。
4.T代表单开扇形带锁芯。
例如: X=30, Y=40, L=70, 锁心型号为70H30/40T
注: 可根据客户需要定制其它尺寸, 但XY>28mm,



1. X represents the size from the edge to the center.
2. Y represents the size from the edge to the center.
3. L represents center length of lock cylinder.
4. T represents a single open with a diamond knob.
For example: X=30, Y=40, L=70, Lock cylinder model is 70H30/40T
Note: Other sizes can be ordered as required by customers, but X/Y shall be more than 28mm.

L#X/YT1

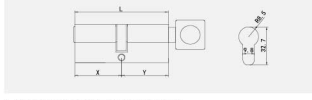
1.X代表边到中心尺寸。
2.Y代表边到中心尺寸。
3.L代表锁芯总长。
4.T1代表单开扇形带锁芯。
例如: X=30, Y=40, L=70, 锁心型号为70H30/40T
注: 可根据客户需要定制其它尺寸, 但XY>28mm,



1. X represents the size from the edge to the center.
2. Y represents the size from the edge to the center.
3. L represents center length of lock cylinder.
4. T1 on behalf of a single open fan-shaped knob cylinder.
For example: X=30, Y=40, L=70, Lock cylinder model is 70H30/40T
Note: Other sizes can be ordered as required by customers, but X/Y shall be more than 28mm.

L#X/YT2

1.X代表边到中心尺寸。
2.Y代表边到中心尺寸。
3.L代表锁芯总长。
4.T2代表单开圆柱带锁芯。
例如: X=30, Y=40, L=70, 锁心型号为70H30/40T
注: 可根据客户需要定制其它尺寸, 但XY>28mm,



1. X represents the size from the edge to the center.
2. Y represents the size from the edge to the center.
3. L represents center length of lock cylinder.
4. T2 represents a single with a cylinder knob.
For example: X=30, Y=40, L=70, Lock cylinder model is 70H30/40T
Note: Other sizes can be ordered as required by customers, but X/Y shall be more than 28mm.

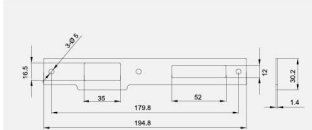
门扣板系列

Door Gusset plate Series



KB-5G

和85CJ/3系列、85A系列、85AJ系列、T885系列锁体配套使用
And 85CJ / 3 series, 85A series, 85AJ series, T885 series supporting the use of the lock body



KB-18G

和85CJ/3系列、85A系列、85AJ系列、T885系列锁体配套使用
And 85CJ / 3 series, 85A series, 85AJ series, T885 series supporting the use of the lock body



KB-19G

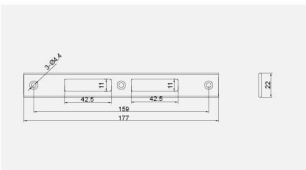
和85CJ/3系列、85A系列、85AJ系列、T885系列锁体配套使用
And 85CJ / 3 series, 85A series, 85AJ series, T885 series supporting the use of the lock body



KB-20G

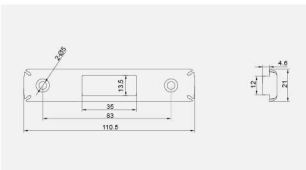
和85CJ/3系列、85A系列、85AJ系列、T885系列锁体配套使用
And 85CJ / 3 series, 85A series, 85AJ series, T885 series supporting the use of the lock body





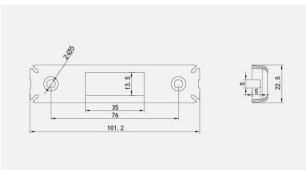
KB-22G

和33-125SJ(G)锁体配套使用
And 33-125SJ (G) supporting the use of lock



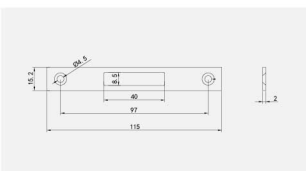
KB-24G

和25DG锁体配套使用
And 25DG supporting the use of lock body



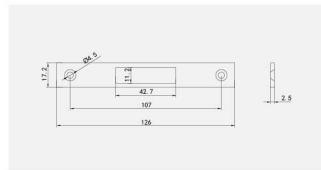
KB-25G

和85CJ/3系列、82系列、DS系列、D系列、7065配套使用
And 85CJ / 3 Series, 82 Series, DS Series, D Series, 7065 supporting the use of the lock body



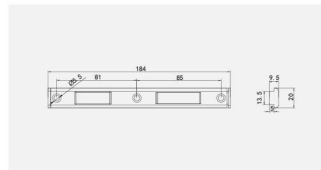
KB-27G

和85CJ/3系列、85A系列、85AJ系列、T885系列锁体配套使用
And 85CJ / 3 series, 85A series, 85AJ series, T885 series supporting the use of the lock body



KB-28G

和30DG锁体配套使用
And 30DG supporting the use of lock

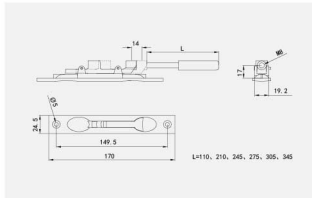


KB-29G

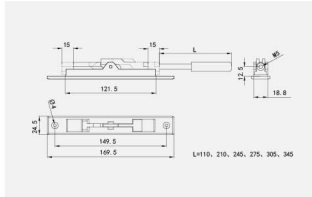
和85CJ/3系列、85A系列、85AJ系列、T885系列锁体配套使用
And 85CJ / 3 series, 85A series, 85AJ series, T885 series supporting the use of the lock body



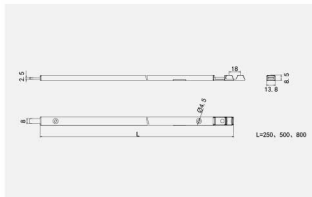
FB501



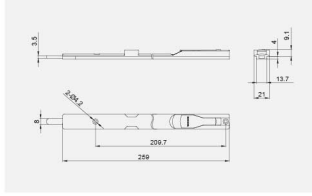
FB509



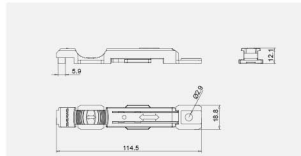
FB521(L)



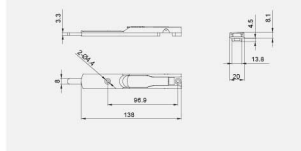
FB513



FB515



FB518



展宏门控五金
DRAHO Door Control Hardware

地弹簧系列
Floor Spring Series



重型地弹簧系列
Floor Spring Series



闭门器系列
Door Closer Series



拉手系列
Handle Series



门夹系列
Door clip Series



地轴、上附件系列
Pivot Hinge/Uppr Pivt Series



玻璃门锁系列
Glass Door Lock Series



锁夹系列
Lock Clamp Series



型材门锁系列
Profiles Door Lock Series



自动开门机系列
Automatic door opener Series



平移感应门系列
Automatic Sliding Door System



展宏卫浴五金
DRAHO Bathroom Hardware

玻璃门合页系列
Glass Door Hinge Series



固定夹系列
Securing Clip Series



拉手系列
Handle Series



拉手系列
Handle Series



支撑杆系列
Support Bar Series



平开转轴系列
Handle Series



扶手系列
Armrest Series



挂件系列
Pendant Series



挂件系列
Pendant Series



胶条系列
Tape Series



挂篮系列
Hanging Basket Series



化妆镜系列
Makeup Mirror Series

