



Sweep the More concerne about brand information LP-3版

佛山市利派五金制品有限公司

地址: 广东省佛山市南海区里水鹤峰官和路19号D座邮编: 528244 电话: +86-757-8560 6958

FOSHAN LIPAI HARDWARE PRODUCTS CO., LTD.

Add: No.19, Guanhe Hefeng Road, Lishui Town, Nanhai District, Foshan City, Guangdong Province, China P.C.528244 Tel: +86-757-8560 6958

铝门窗五金产品画册

PRODUCT CATALOGUE

门窗系统配件专业制造商

Doors & window system Accessories Professional Manufacturers





诠释建筑门窗完美开启

PERFECT OPENING AND CLOSING OF WINDOWS AND DOORS

更人性化、更舒适、更坚固耐用、为建筑门窗带来更理想应用效果是利派的目标。利派不断地革新着门窗的开合体验,并最大程度提升了门窗的开启舒适性能。

The goal of Lipai is to be more humanized, more comfortable, more durable and bring more ideal application effects to building doors and Windows. Lipai constantly innovates the opening and closing experience of doors and Windows and maximizes the comfort performance of opening them.

"LP利派"品牌创建于2022年,生产基地位于广东省佛山市,占地面积阔达30000平方米,公司以科技为主导,致力于建筑五金的研发、生产、检测、销售和服务。我们首要目标是了解您的需求,专业提供铝合金门窗、幕墙系统配套件的技术研发及生产,为广大工程建设单位、门窗制造企业等类型客户量身定制高品质配套五金件应用解决方案。

"LP利派"作为门窗系统配件专业制造商,凭借其专业的研发团队和强大的生产体系,构建了以工艺先进、技术成熟为核心竞争力的现代化生产体系。严格的质量管理标准贯穿于每一道产品工序,确保质量标准的严格执行,从而保障了产品的恒定品质。

"LP利派"秉承团队协作、为合作伙伴创造卓越价值的经营理念,致力创造众多具有代表行业领域尖端技术的产品推向市场,与我们的客户分享完美品质的成果。为了更好更快地让我们的产品走向更广阔的区域市场,我们不仅在生产上精益求精,而且不断加强研发创新。同时,"LP利派"持续地密切注意市场需求的变化,及时将产品更新换代,不断改良生产流程及提升技术,以提高产品的市场竞争力。

产品的设计研发实力及产品制造流程质量控制是"LP利派"的优势和强项,也是企业技术竞争力量的象征。未来,"LP利派"将一如既往的秉承产品质量的优势,坚持"合作共赢,不断创新"的精神,以市场为导向,坚持"全新服务,沟通共赢"的服务理念,与广大支持及信赖"LP利派"的客户更深层次的合作!

让"LP利派"陪伴在您的身边,开启精彩!

The "LP Lipai" brand was founded in 2022, with its production base located in Foshan, Guangdong Province, covering an area of 30000 square meters. The company is led by technology and is committed to the research and development, production, testing, sales, and service of building hardware. Our primary goal is to understand your needs and provide professional technical research and development, as well as production, of aluminum alloy doors and windows, curtain wall system accessories. We tailor high-quality hardware application solutions for engineering construction units, door and window manufacturing enterprises, and other types of customers.

As a professional manufacturer of door and window system accessories, "LP Lipai" has established a modern production system with advanced technology and mature craftsmanship as its core competitiveness, relying on its professional R&D team and strong production system. Strict quality management standards run through every product process, ensuring the strict implementation of quality standards and thus guaranteeing the constant quality of the products.

LP Lipai adheres to the business philosophy of teamwork and creating excellent value for partners, committed to creating numerous products with cutting-edge technology in representative industry fields to promote to the market, and sharing the results of perfect quality with our customers. In order to better and faster expand our products into a wider regional market, we not only strive for excellence in production, but also continuously strengthen research and development innovation. At the same time, "LP Lipai" continues to closely monitor changes in market demand, timely update and upgrade products, continuously improve production processes and enhance technology to enhance product market competitiveness.

The design and research and development capabilities of products, as well as the quality control of product manufacturing processes, are the advantages and strengths of LP Lipai, and they are also symbols of the company's technological competitiveness. In the future, "LP Lipai" will continue to uphold the advantages of product quality, adhere to the spirit of "win-win cooperation and continuous innovation", take the market as the guide, adhere to the service concept of "new service, communication and win-win", and cooperate deeper with customers who support and trust "LP Lipai"!

Let "LP Lipai " accompany you and start exciting!













THE BASIS OF ORDERLY MANUFACTURING & THE POWER OF EXCELLENT ADVANCED EQUIPENTS

井然有序制造管理为基础/精良的先进设备为动力

利派拥有完善的生产基地和成套先进生产设施及经验丰富的制造工程师和大批生产技术精英。 利派各系列产品线均采用高品质标准原材料,同时应用高新精密制造工艺技术,从而确保 产品各项使用性能完全满足并优于业界普通的标准要求。

li pai has owning perfect production base, camplete sets of advanced manufacture facility and full experienced manufacture engineers and mass of technical elites on production.

All series product of li pai are using high quality standard raw material as well as high-tech precision manufacture technology, these above ensure all usage performance of our product are wholly meet or be higher than industrial normal standard demand. We conist on operation principal of supplying first-class production to customers, strictly abide by.

质量检测报告 TEST REPORT

质量是不可量度的高度,没有最好只有更好。

荣誉只代表过去,而未来在我们手中!挑战无极限,利派努力将产品质量推向更高。

The quality is the most important point which cannot be measures.

"no best but only better" is what we are pursuing. We understand completely

the honors gains from and the symbol of the past, however, the future can be controlled by us. Challenge is limitless; li pai work harder to make better quality in the future.



The second secon

The Report Service Control of the Co

铝合金门窗七字执手检验报告

铝合金门窗推拉锁检验报告







铝合金门窗月牙锁检验报告



铝合金门窗合页检验报告



铝合金门窗滑撑检验报告

Fucus to a more professional

We always take the persistent pursuit as our responsibility and

始终坚持以执着追求为己任、精益求精为动力,

the pursuit of excellence as our driving force.

专注,使我们更专业

用心做好每一样产品以及服务

Fucus to a more professional

Create more value for customers The future, We will be as always

为客户创造更多价值 未来,我们将一如既往

Create perfection

缔造完美



PRODUCT ADVANTAGES

The core technology is powerful.

Reference to the international cutting- edge technology principle, the product has high precision, energy-saving and durable

use of materials are strict

Materials through strict screening, from materials to finished products to achieve excellence

The selection and

Advanced manufacturing technology

Inorder toensure the highquality and high performance of the products; Production and production, and passed the comprehensive quality management system inspection; at every place ingenious, unique



产品核心技术强大



产品选材用料严格



产品制作工艺先进

The performance and quality are guaranteed

The use of advanced equipment manufacturing, precision,safe &conve- nient, one hundred thousand times detection without damage



产品性能品质有保障

It has a beautiful

The unique appearance design makes the product adopt multiple surface treatment processes, which is beautiful and environmentally friendly. The skin-friendly feel makes the hand feel more comfortable

appearance and is

more comfortable

The after-sales service is considerate enough

Zaro distance services, our customer service personnell and technical service engineers willProvice professional consulting and solutions will be sent to you.



产品外观美观更舒适



产品售后服务够贴心



Contents ■

09 Handle

执手系列

- **11** 执手系列 Handle
- **12** 七字执手系列 7-shaped Handle

Transmission accessories series

传动配件系列

- **13** 传动杆 Drive Rod
- **15** 传动器 Driver
- **15** 锁钉块 Locking Block
- **16** 锁扣 Lock Catch

17 Friction Stay Series

滑撑系列

- **19** 滑撑 Friction Stay
- 23 外平开窗五金系统 Outward Casement System
- **28** 悬撑 Friction Stay
- **32** 伸缩撑 Expansion Stay
- 34 防风撑 Limiter Stay
- **36** 悬窗五金系统 External Hanging System

39 Side-hung Door Series

平开门系列

- **41** 门执手 Door Handle
- 44 锁体 Lock Body
- 45 锁芯 Lock Cylinder
- 46 扣板 Door Gusset Plate
- **47** 合页 Hinge
- **50** 门插销 Door Bolt
- **51** 平开门五金系统 Side-hung Door System

55 Sliding Systems

推拉门窗系列

- **57** 推拉锁 Sliding Lock
- **60** 推拉锁扣 Sliding Lock Catch
- **61** 月牙锁 Crescent Lock
- **62** 月牙锁钩 Crescent Lock Latch Hook
- 63 滑轮 Roller
- **68** 推拉五金系统 Sliding Systems





Multi-point Handle Series

执手系列

主要性能指标:

1.反复启闭25000个循环。

2.空载操作力不大于40N.操作力矩不大于2N·m。

3.执手在25N·m力矩作用下各部件无损坏.执手手柄中心线偏移角度小于5°。

使用范围: 家居、办公楼、商务楼上所有内外平开窗、室内推拉门上,及幕墙悬窗上。

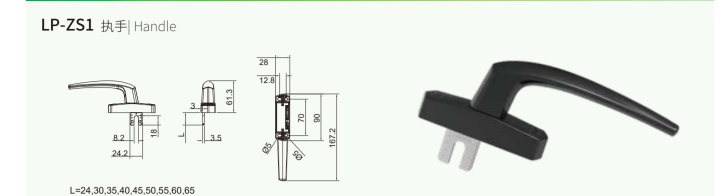
Performance index:

- 1. Repeatedly open and close for 25000 times.
- 2. No load operation force is ≤40N, operation moment is less than 2N⋅m.
- 3. The handle can remain undamaged under 25N·m operation moment, the deviation from the handle shank curve is less than 5°.

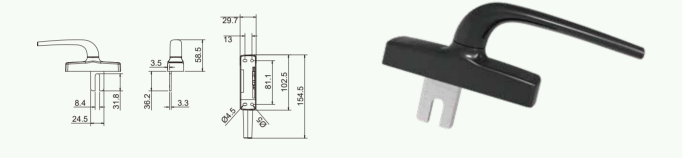
Scope of application:

Casement window, siding door and top-hung window of home and office building

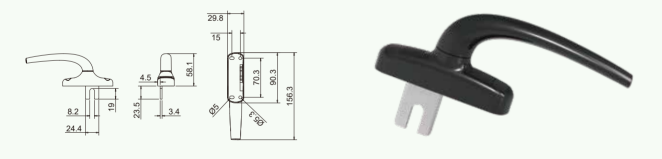




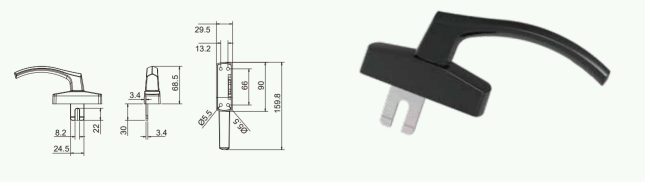
LP-ZS2 执手| Handle



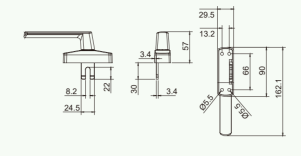
LP-ZS3 执手| Handle



LP-ZS4 执手| Handle

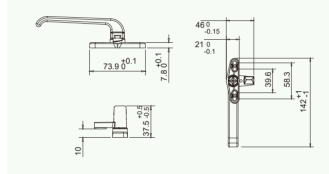


LP-ZS5 执手| Handle



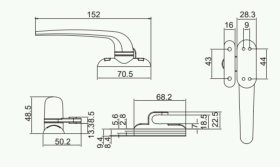


LP-QZZ2 七字执手| 7-shaped Handle



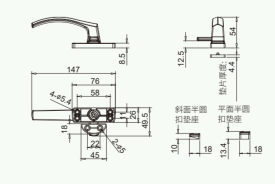


LP-QZZ3 七字执手| 7-shaped Handle



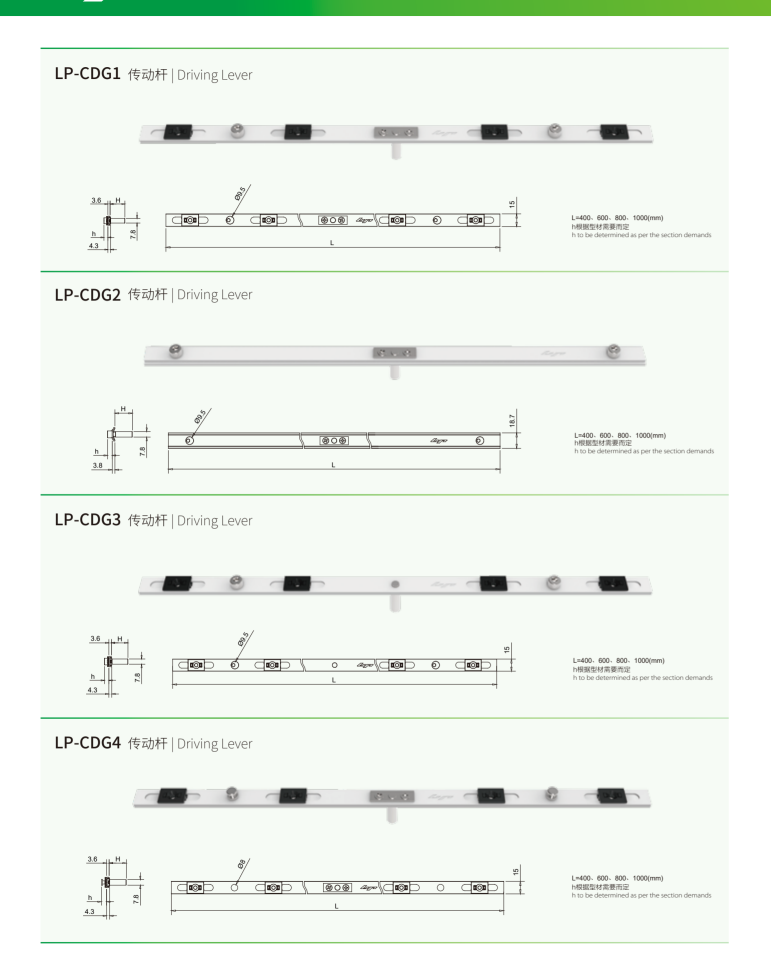


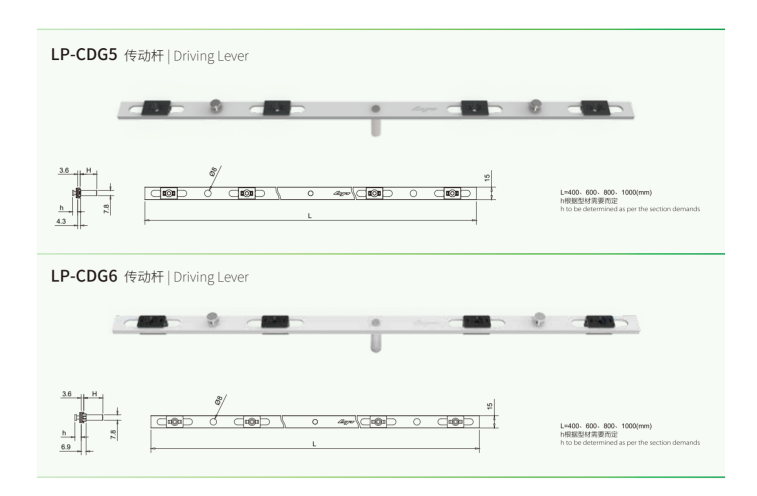
LP-QZZ4 七字执手| 7-shaped Handle





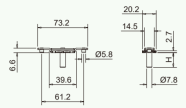








LP-CDQ1 传动器 | Driver



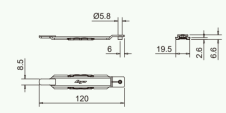


LP-SDK1(P) 锁钉块(偏心钉)| Locking Block



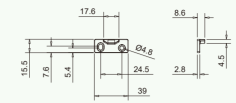


LP-CG1 插杆| Inserting Rod



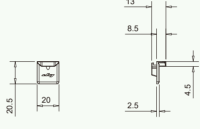


LP-SKTP1 锁扣| Lock Catch



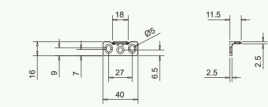


LP-SK2 锁扣| Lock Catch



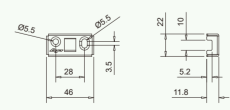


LP-SK3 锁扣| Lock Catch



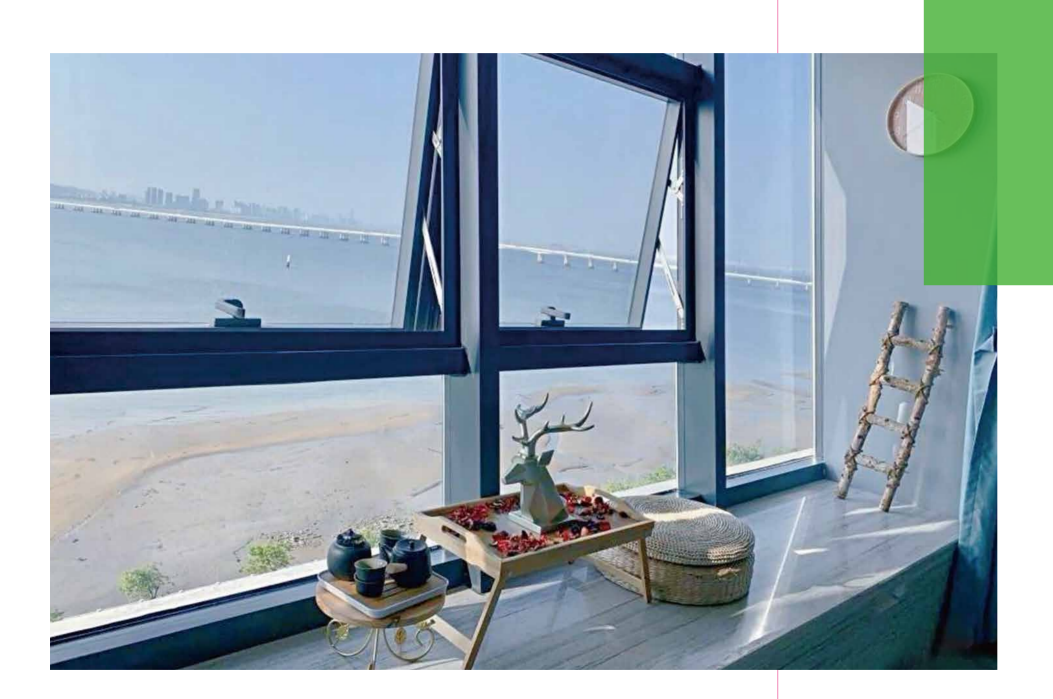


LP-CZ1 插座| Block Socket









Friction Stay Series

滑撑系列

主要性能指标:

1、反复启闭30000次后,窗扇启闭力不应大于80N。 使用范围: 家居、办公楼、商务楼上外平开窗、及幕墙悬窗上。

Performance index:

1. Repeatedly open and close 30000 times,the sash hoisting-capacity ${\leqslant}80\text{N}.$

Scope of applcation:

All interior and exterior casement Windows and overhanging Windows on the curtain wall.



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1.2。
- 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。
- 3、上悬窗在选用悬撑时,一般情况下选用悬撑是窗高的1/2。
- 4、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。
- 5、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) \times safety factor of 1.4 .
- 2. Casement stays slippery choose when, under normal circumstances the choice of friction stay window width is 2/3 lighter if the windows can be 1/2
- 3. Hanging on the window in the selection of friction stay, the selection slip under normal circumstances hold high the window is 1/2.
- 4. 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.
- 5. 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

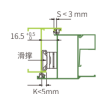


- 1、螺钉采用不锈钢M5×8自攻螺钉,分别为: 沉头和盘头(如上图)。
- 2、根据实际情况合页选用螺钉,在此建议凡是有沉孔的地方必须用沉 头螺钉,其他地方如滑槽或没有沉孔的地方则用盘头螺丝,这样才能 保证其安装的牢固可靠性。
- 3、必须使滑槽与窗扇及窗框紧密连接,不得松动。所有螺丝孔都必须拧上自攻螺钉,少一个必将影响到滑撑使用时的拉力。
- 4、建议有必要的情况下,铝型材底部垫上衬钢,固定采用盘头螺钉。
- 1. Adopting stainless steel screw M5×8 to fasten the friction stay.
- 2. Select the screw on condiftions, for the solidity and reliability, here wesuggest countersunk head screw must be used at anywhere there is a countersunk and pan 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.

滑撑的安装空间 Scope of Application

注:下图所标尺寸均为表面处理后的尺寸,其中扇筋高S<3mm,框筋<5mm.





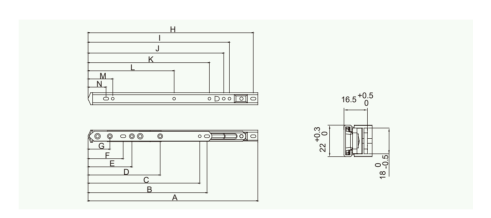
Note: The dimensions in the following figure are the dimensions after surface treatment, in which the height of the fan ribs S<3mm, and the frame ribs <5mm.

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、石灰等硬质杂物和酸碱性腐蚀物,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.

LP-HC22 滑撑系列 | Friction Stay Series





应用范围: 外平开窗

使用材料:采用优质304不锈钢材料制造备注:选择滑撑规格时,必须满足窗重

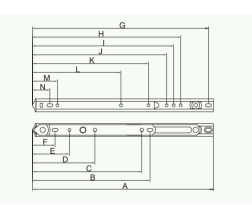
和窗尺寸规格。

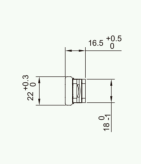
Application scope: Outer casement windows Materials used: Made of high-quality 304 stainless steel material.

			安装尺	寸:单位	泣 (mm) Insta	llation	Size: Ur	nit (mn	n)					技术	₹参数 Tech	nnical Para	meters
规格 Model	А	В	С	D	E	F	G	Н	ı	J	К	L	М	N	窗最高 High (mm)	窗最宽 Wide (mm)	窗最重 Weight (kg)	开启角度 Angle
LP-HC22-8	206	161	147				40	197		159.5	137			34	1500	400	15	86°
LP-HC22-10	270	182	115.5			71	36.5	260		216				27.5	1500	500	20	86°
LP-HC22-12	307.5	215.5	202.5	130.5		63	39	299.5		245.5	219.5	155.5	45	32.5	1600	600	25	45°/ 87°
LP-HC22-14	358	233	220	147	89.5	63	39	349.5	303.5	263.5	237.5	162.5	45	32.5	1700	700	30	45°/ 87°
LP-HC22-16	407.5	251.5	238.5	166	108.5	63	39	399	348	288	262	170.5	45	32.5	1800	800	35	45°/ 87°

LP-HC20022 滑撑系列 | Friction Stay Series







应用范围:外平开窗 使用材料:采用优质201不锈钢材料制造 备注:选择滑撑规格时,必须满足窗重

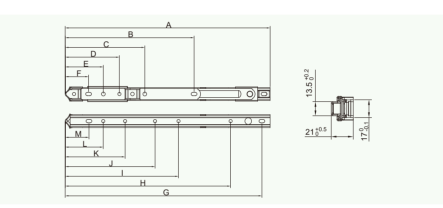
Application scope: Outer casement windows Materials used: Made of high-quality 201 stainless

Note: When selecting the sliding brace specifications, it is necessary to meet the window weight and size specifications.

		安	装尺寸:	单位 (r	mm) lı	nstallat	ion Size	: Unit (mm)						技术参	数 Techn	ical Parar	meters
规格 Model	А	В	С	D	E	F	G	Н	I	J	K	L	М	N	窗最高 High (mm)	窗最宽 Wide (mm)	窗最重 Weight (kg)	开启角度 Angle
LP-HC20022-8	206	161	147			40	197			159.5	137			34	1500	400	15	86°
LP-HC20022-10	262.2	187.4	174	96	49	36.5	253.3				190.5	143.8	42	29	1500	500	20	45°/ 86°
LP-HC20022-12	309	199.5	185.8	106	62.5	38	299			227.5	197.4	150.5	42	29	1600	600	25	45°/ 87°
LP-HC20022-14	358.1	225.5	212	117	69.5	38	349.5	299		239.5	208.5	153	42	29	1700	700	30	45°/ 87°
LP-HC20022-16	408.5	237	222.9	125.5	78.5	38	400.5	347.5	286	244	212.9	149.1	42	29	1800	800	35	45°/ 87°

LP-HC13.5U 滑撑系列 | Friction Stay Series





应用范围: 外平开窗

使用材料:采用优质304不锈钢材料制造

备注:选择滑撑规格时,必须满足窗重

和窗尺寸规格。

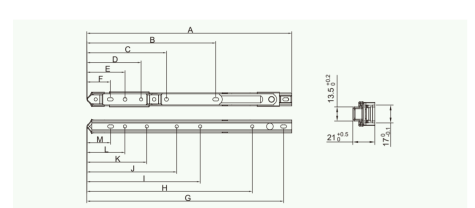
Application scope: Outer casement windows Materials used: Made of high-quality 304 stainless steel material.

		安装	表尺寸:	单位 (m	ım) Ins	stallatio	n Size: l	Jnit (mı	m)					技术	参数 Tech	nnical Para	meters
规格 Model																窗最重 Weight (kg)	开启角度 Angle
LP-HC13.5U-12	315.5	198.4	122.7	83.5	58.8	36.3	302.9	254.7	174.5			58.6	36.6	1500	500	25	90°
LP-HC13.5U-14	364.5	218	141	102	60	36.3	355.8	306.8	235.7	193.9	153.7	57.8	36	1600	600	30	90°
LP-HC13.5U-16	411.6	240.5	162.8	124.3	59.7	36.3	405.5	356.6	243.8	203.6	158.1	57.8	36	1700	700	35	90°



LP-HC20013.5U 滑撑系列 | Friction Stay Series





应用范围:外平开窗 使用材料:采用优质201不锈钢材料制造 备注:选择滑撑规格时,必须满足窗重 和窗尺寸规格。

Application scope: Outer casement windows Materials used: Made of high-quality 201 stainless

Note: When selecting the sliding brace specifications, it is necessary to meet the window weight and size specifications.

	del A B C D E F G H I J K L M															nnical Para	meters
规格 Model	Α	В	С	D	E	F	G	Н	ı	J	К	L	М	窗最高 High (mm)	窗最宽 Wide (mm)	窗最重 Weight (kg)	开启角度 Angle
LP-HC20013.5U-12	315.5	198.4	122.7	83.5	58.8	36.3	302.9	254.7	174.5			58.6	36.6	1500	500	25	90°
LP-HC20013.5U-14	364.5	218	141	102	60	36.3	355.8	306.8	235.7	193.9	153.7	57.8	36	1600	600	30	90°
LP-HC20013.5U-16	411.6	240.5	162.8	124.3	59.7	36.3	405.5	356.6	243.8	203.6	158.1	57.8	36	1700	700	35	90°

WPK0 外平开窗五金系统 | Outward casement system

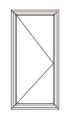


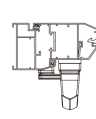




标准配置 | Standard Configuration

		0	
序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	L P-QZZ4	七字执手 7-shaped handle	1
2	L P-HC22	滑撑 Friction stay	2



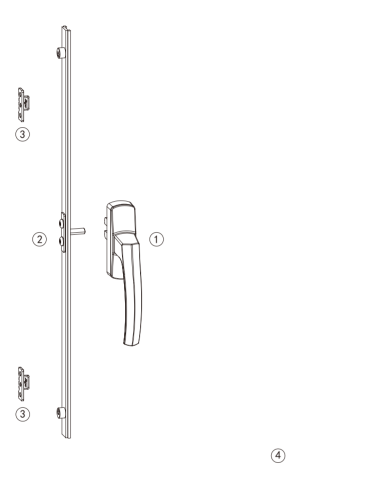






WPK1 外平开窗五金系统 | Outward casement system



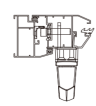




标准配置 | Standard Configuration

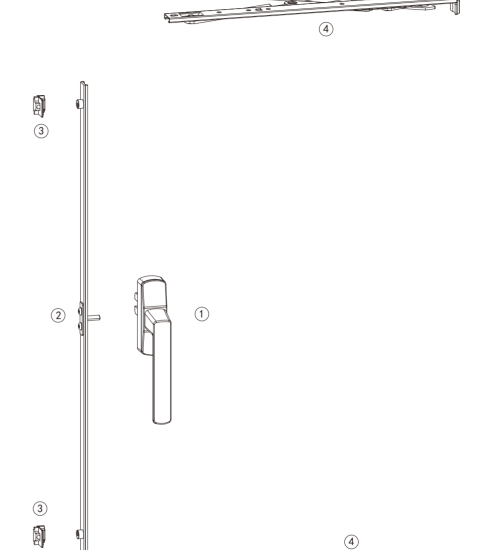
序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-ZS4	执手 Handle	1
2	LP-CDG2	传动杆 Drive rod	1
3	LP-SK3	锁扣 Lock catch	2
4	LP-HC22	滑撑 Friction stay	2





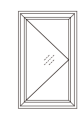


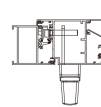
WPK2 外平开窗五金系统 | Outward casement system



标准配置 | Standard Configuration

序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-ZS5	执手 Handle	1
2	LP-CDG2	传动杆 Drive rod	1
3	LP-SK2	锁扣 Lock catch	2
4	LP-HC22	滑撑 Friction stay	2



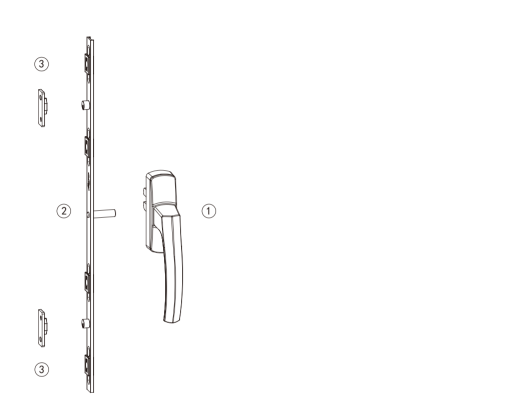






WPK3 外平开窗五金系统 | Outward casement system



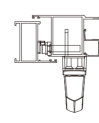




标准配置 | Standard Configuration

序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-ZS4	执手 Handle	1
2	LP-CDG3	传动杆 Drive rod	1
3	LP-SKTP1	锁扣 Lock catch	2
4	LP-HC22	滑撑 Friction stay	2

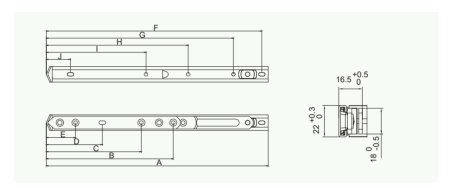






LP-XC22 悬撑系列 | Friction Stay Series





应用范围:悬窗

使用材料:采用优质304不锈钢材料制造 备注:选择悬撑规格时,必须满足窗重和

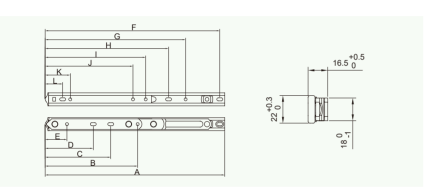
窗尺寸规格。

Application scope: awning window Materials used: Made of high-quality 304 stainless steel material.

	安	装尺寸:	单位 (mr	n) Insta	ıllation S	ize: Unit	(mm)					技术参数	Technical Para	ameters
规格 Model	А	В	С	D	E	F	G	Н	I	J	窗最高 High (mm)	窗最宽 Wide (mm)	窗最重 Weight (kg)	开启角度 Angle
LP-HC22-8	206	161	147	-	40	197			159.5	34	450	900	15	86°
LP-HC22-10	264.2	187.4	174	96	36.5	253.3			190.5	29	650	1050	20	86°
LP-XC22-12	312.5	179	134	79	41	304	264	200		34	800	1100	45	30°
LP-XC22-14	361.5	209	164	104	41	353	313	240	181	34	1000	1200	55	30°/35°
LP-XC22-16	413	240	195	104	41	404	354	240	189	34	1200	1300	70	30°/35°

LP-XC20022 悬撑系列 | Friction Stay Series





应用范围: 悬窗 使用材料: 采用优质201不锈钢材料制造 备注:选择悬撑规格时,必须满足窗重和

窗尺寸规格。

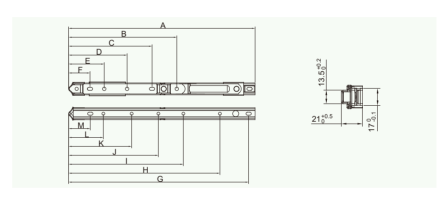
Application scope: awning window Materials used: Made of high-quality 201 stainless steel material.

Note: When selecting the sliding brace specifications, it is necessary to meet the window weight and size specifications.

	安装	尺寸: 单	·位 (mm) Insta	llation S	ize: Unit	(mm)						技术参	数 Technio	cal Parame	eters
规格 Model	А	В	С	D	E	F	G	Н	I	J	К	L	窗最高 High (mm)	窗最宽 Wide (mm)	窗最重 Weight (kg)	开启角度 Angle
LP-HC20022-8	206	161	147		40	197	159.5					34	450	900	15	86°
LP-XC20022-10	265.5	141	74		37.8	257	187.5		158.5	126		37.8	600	1050	20	30°/35°
LP-XC20022-12	302	156.5	111	81.5	36.8	293.5	237.5	208	171.5	150.1	42	29.5	800	1100	45	30°/35°
LP-XC20022-14	354	197	152	76	36.8	345.5	240.5	214	187	164.5	42	29.5	1000	1200	55	30°/35°
LP-XC20022-16	404	223.5	178	81	36.8	395.5	257.5	228.5	190	171	42	29.5	1200	1300	70	30°/35°

LP-XC13.5U 悬撑系列 | Friction Stay Series





应用范围: 悬窗

使用材料:采用优质304不锈钢材料制造 备注:选择悬撑规格时,必须满足窗重和

窗尺寸规格。

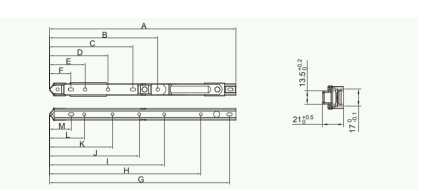
Application scope: awning window Materials used: Made of high-quality 304 stainless steel material.

		安装	麦尺寸:	单位 (m	ım) Ins	stallatio	n Size: l	Jnit (mı	m)					技术	总参数 Tech	nnical Para	meters
规格 Model	A B C D E F G H I J K L M															窗最重 Weight (kg)	开启角度 Angle
LP-XC13.5U-12	315.5	181.9	140	59.8		36.3	302.7	254.4	193		151	58.6	36.6	750	1100	40	30°
LP-XC13.5U-14	364.5	205.5	164.5	108.3	59.5	36.3	355	306.7	235.7	194	153.6	57.7	36	950	1150	50	30°
LP-XC13.5U-16	413.9	231.5	190.5	125.7	60	36.3	405.4	357.1	244.3	204	158.5	57.7	36	1150	1200	65	30°



LP-XC20013.5U 悬撑系列 | Friction Stay Series





应用范围: 悬窗 使用材料: 采用优质201不锈钢材料制造 备注:选择悬撑规格时,必须满足窗重和 窗尺寸规格。

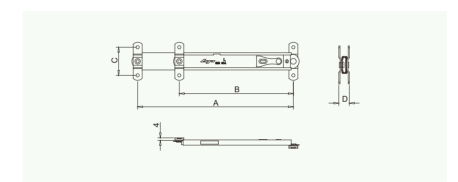
Application scope: awning window Materials used: Made of high-quality 201 stainless steel material.

Note: When selecting the sliding brace specifications, it is necessary to meet the window weight and size specifications.

		安装尺	寸: 单位	位 (mm) Insta	llation	Size: Ur	nit (mm	1)					技术	₹参数 Tech	nnical Para	meters
规格 Model	А	В	С	D	E	F	G	Н	I	J	К	L	М	窗最高 High (mm)	窗最宽 Wide (mm)	窗最重 Weight (kg)	开启角度 Angle
LP-XC20013.5U-12	315.5	181.9	140	59.8		36.3	302.7	254.4	193		151	58.6	36.6	750	1100	40	30°
LP-XC20013.5U-14	364.5	205.5	164.5	108.3	59.5	36.3	355	306.7	235.7	194	153.6	57.7	36	950	1150	50	30°
LP-XC20013.5U-16	413.9	231.5	190.5	125.7	60	36.3	405.4	357.1	244.3	204	158.5	57.7	36	1150	1200	65	30°

LP-SCB 伸缩撑系列 | Expansion Stay Series





应用范围:悬窗 使用材料:采用优质304不锈钢材料制造 备注:选择伸缩撑规格时,必须满足窗重和

窗尺寸规格。

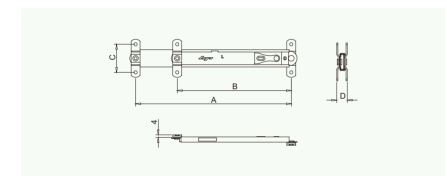
Application scope: awning window Materials used: Made of high-quality 304 stainless steel material.

安装尺寸:单位 (mm) Installation Size: Unit (mm)					
规格 Model	А	В	С	D	
LP-SCB-8	185.5	146.5	42.5	16.5	
LP-SCB-10	235.5	172.5	42.5	16.5	
LP-SCB-12	284.5	196.5	42.5	16.5	
LP-SCB-14	334.5	221.5	42.5	16.5	
LP-SCB-16	384.5	247.5	42.5	16.5	



LP-SCD200 伸缩撑系列 | Expansion Stay Series





应用范围:悬窗

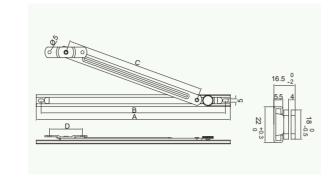
使用材料:采用优质201不锈钢材料制造 备注:选择伸缩撑规格时,必须满足窗重和 窗尺寸规格。

Application scope: awning window Materials used: Made of high-quality 201 stainless steel material.

Note: When selecting the sliding brace specifications, it is necessary to meet the window weight and size specifications.

安装尺寸: 单位 (mm) Installation Size: Unit (mm)					
规格 Model	А	В	С	D	
LP-SCD200-8	185.5	146.5	42.5	16.5	
LP-SCD200-10	235.5	172.5	42.5	16.5	
LP-SCD200-12	284.5	196.5	42.5	16.5	
LP-SCD200-14	334.5	221.5	42.5	16.5	
LP-SCD200-16	384.5	247.5	42.5	16.5	

LP-FF22 防风撑系列 | Limiter Stay Series





安装尺寸: 单位 (mm) Installation Size: Unit (mm)					
规格 Model	А	В	С	D	
LP-FF22-8	196.5	179	111	45.7	
LP-FF22-10	247	229.5	166	45.7	
LP-FF22-12	295.5	278.5	211	45.7	

应用范围:平开窗/悬窗

使用材料:采用优质304不锈钢材料制造

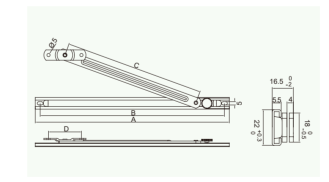
备注:选择防风撑规格时,必须满足窗重和窗尺寸规格。

Application scope: Outer casement windows / Awning window Materials used: Made of high-quality 304 stainless steel material.

Note: When selecting the sliding brace specifications, it is necessary to meet the window

weight and size specifications.

LP-FF20022 防风撑系列 | Limiter Stay Series





安装尺寸: 单位 (mm) Installation Size: Unit (mm)						
规格 Model	Α	В	С	D		
LP-FF20022-8	196.5	179	111	45.7		
LP-FF20022-10	247	229.5	166	45.7		
LP-FF20022-12	295.5	278.5	211	45.7		

应用范围:平开窗/悬窗

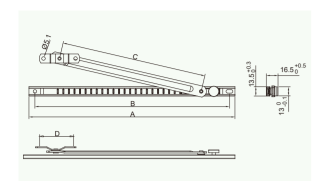
使用材料:采用优质201不锈钢材料制造

备注:选择防风撑规格时,必须满足窗重和窗尺寸规格。

Application scope: Outer casement windows / Awning window Materials used: Made of high-quality 201 stainless steel material.



LP-FF13.5 防风撑系列 | Limiter Stay Series





安装尺寸:单位 (mm) Installation Size: Unit (mm)				
规格 Model	А	В	С	D
LP-FF13.5-12	296	279.5	209	46

应用范围:平开窗/悬窗

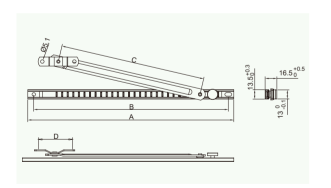
使用材料:采用优质304不锈钢材料制造

备注:选择防风撑规格时,必须满足窗重和窗尺寸规格。

Application scope: Outer casement windows / Awning window Materials used: Made of high-quality 304 stainless steel material.

Note: When selecting the sliding brace specifications, it is necessary to meet the window weight and size specifications.

LP-FF20013.5 防风撑系列 | Limiter Stay Series





安装尺寸:单位 (mm) Installation Size: Unit (mm)					
规格 Model	Α	В	С	D	
LP-FF20013.5-12	296	279.5	209	46	

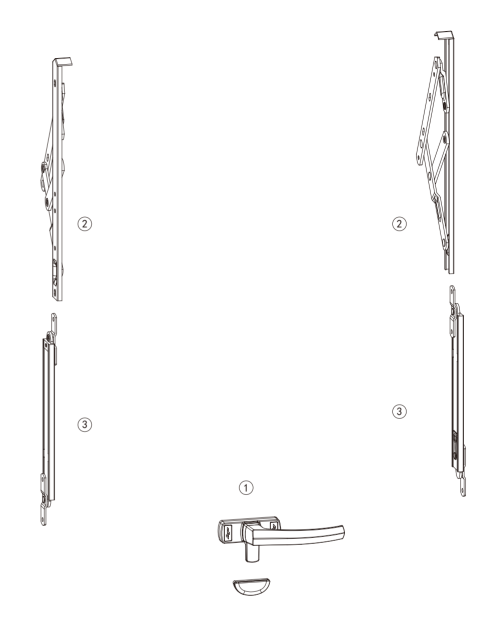
应用范围:平开窗/悬窗 使用材料:采用优质201不锈钢材料制造

备注:选择防风撑规格时,必须满足窗重和窗尺寸规格。

Application scope: Outer casement windows / Awning window Materials used: Made of high-quality 201 stainless steel material.

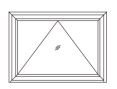
Note: When selecting the sliding brace specifications, it is necessary to meet the window weight and size specifications.

WXCO 外悬窗五金系统 | External Hanging System



标准配置 | Standard Configuration

序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-QZZ4	执手 Handle	1
2	LP-XC22	悬撑 Sling stay	2
3	L P-SCB	伸缩撑 Expansion stay	2



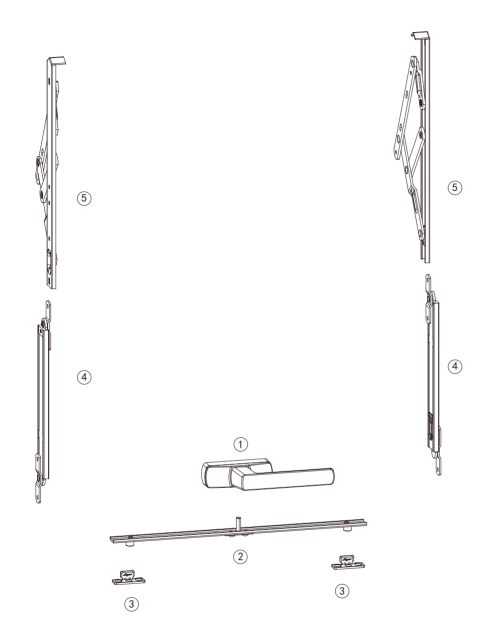






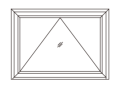


WXC1 外悬窗五金系统| External Hanging System



标准配置 | Standard Configuration

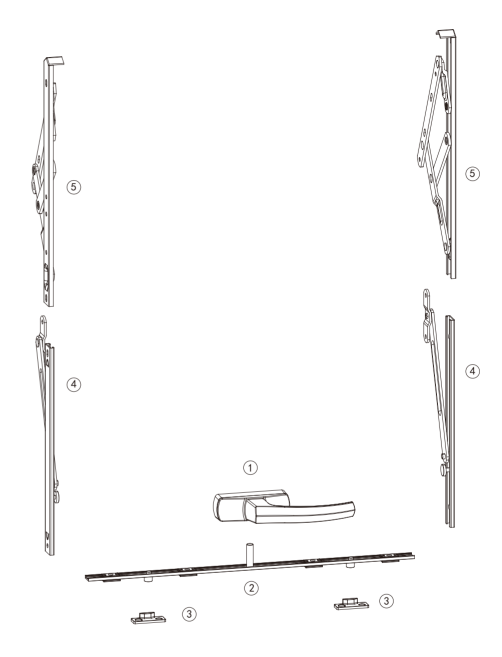
序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-ZS5	执手 Handle	1
2	LP-CDG2	传动杆 Drive rod	1
3	LP-SK3	锁扣 Lock catch	2
4	LP-SCB	伸缩撑 Expansion stay	2
5	LP-XC22	悬撑 Sling stay	2





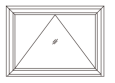


WXC2 外悬窗五金系统 | External Hanging System



标准配置 | Standard Configuration

序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-ZS4	执手 Handle	1
2	LP-CDG3	传动杆 Drive rod	1
3	LP-SKTP1	锁扣 Lock catch	2
4	LP-FF22	防风撑 Wind brace	2
5	LP-XC22	悬撑 Sling stay	2











Side-hung Door Series

平开门系列

主要性能指标:

1、门合页反复启闭100000次,门窗扇自由端竖直方向的变化值不大于2mm,试件无严重变形与损坏。

2、合页转动力不应大于40N。 **使用范围:** 家居平开门上。

Performance index:

1.Door hinge repeated opening and closing 100000 times.Window hinge repeated opening and closing 25000 times. The vertical change is no more than 2mm.The sample is without severe deformation and damage.

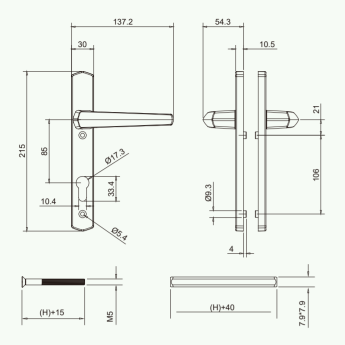
2. The rotary force of the hinge should not over 40N.

Scope of applcation:

On the swing door.



LP-MZS1 门执手 | Door Handle

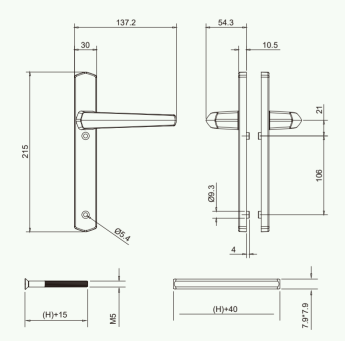


- ◆ 根据型材厚度不同,选择合适规格的螺丝和方轴:
- ◆ 螺丝长度:M5*(型材厚度(H)+15)
- ◆ 方轴长度:型材厚度(H)+40



- ${\color{blue} \blacklozenge}$ Select the appropriate specifications of screws and square shafts according to the thickness of the profiles
- ◆ Screw length; :M5*(Profile thickness (H)+15
- ◆ Square axis length: Profile thickness (H)+40indow.

LP-MZS1J 门执手 | Door Handle

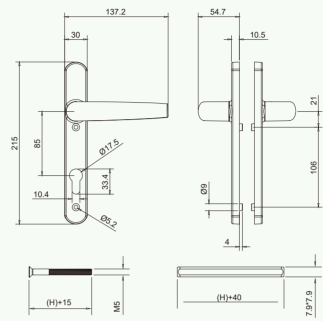


- ◆ 根据型材厚度不同,选择合适规格的螺丝和方轴:
- ◆ 螺丝长度:M5*(型材厚度(H)+15)
- ◆ 方轴长度:型材厚度(H)+40

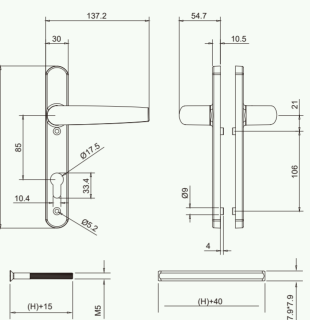


- Select the appropriate specifications of screws and square shafts according to the thickness of the profiles
- ◆ Screw length; :M5*(Profile thickness (H)+15
- ◆ Square axis length: Profile thickness (H)+40indow.

LP-MZSTP2 门执手 | Door Handle

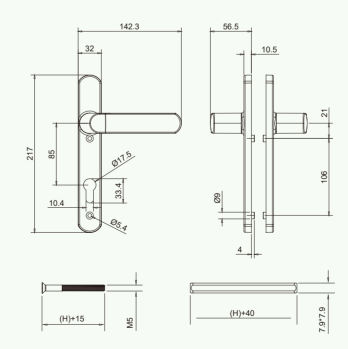


- ◆ 根据型材厚度不同,选择合适规格的螺丝和方轴:
- ◆ 螺丝长度:M5*(型材厚度(H)+15)
- ◆ 方轴长度:型材厚度(H)+40



- ${\color{blue} \blacklozenge}$ Select the appropriate specifications of screws and square shafts according to the thickness of the profiles
- ◆ Screw length; :M5*(Profile thickness (H)+15
- ◆ Square axis length: Profile thickness (H)+40indow.

LP-MZSTP3 门执手 | Door Handle



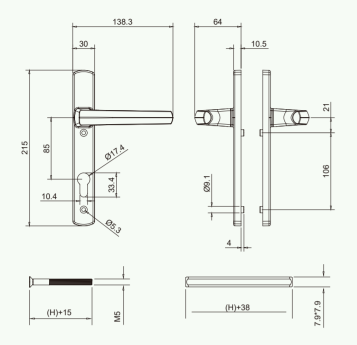
- ◆ 根据型材厚度不同,选择合适规格的螺丝和方轴:
- ◆ 螺丝长度:M5*(型材厚度(H)+15)
- ◆ 方轴长度:型材厚度(H)+40



- ◆ Select the appropriate specifications of screws and square shafts according to the thickness of the profiles
- ◆ Screw length; :M5*(Profile thickness (H)+15
- ◆ Square axis length: Profile thickness (H)+40indow.



LP-MZS4 门执手 | Door Handle



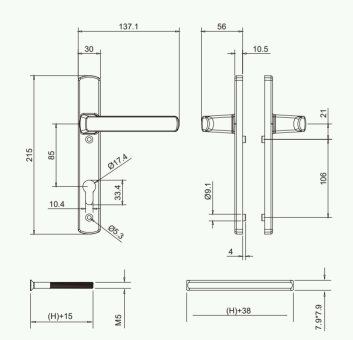
- Select the appropriate specifications of screws and square shafts according to the thickness of the profiles
- ◆ Screw length; :M5*(Profile thickness (H)+15
- ◆ Square axis length: Profile thickness (H)+38indow.

LP-MZS5 门执手 | Door Handle

◆ 根据型材厚度不同,选择合适规格的螺丝和方轴:

◆ 螺丝长度:M5*(型材厚度(H)+15)

◆ 方轴长度:型材厚度(H)+38

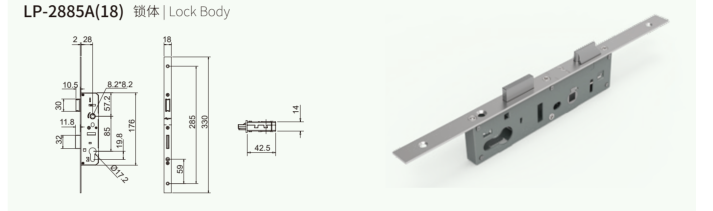


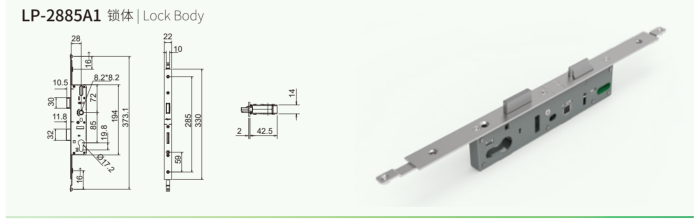
- ◆ 根据型材厚度不同,选择合适规格的螺丝和方轴:
- ◆ 螺丝长度:M5*(型材厚度(H)+15)
- ◆ 方轴长度:型材厚度(H)+38

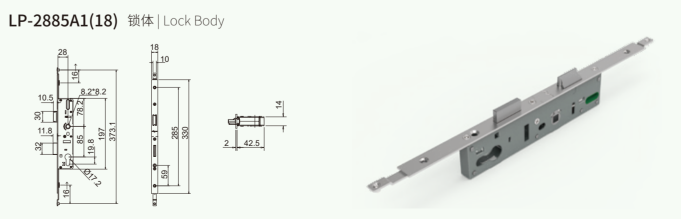


- Select the appropriate specifications of screws and square shafts according to the thickness of the profiles
- ◆ Screw length; :M5*(Profile thickness (H)+15
- ◆ Square axis length: Profile thickness (H)+38indow.

LP-2885A 锁体 | Lock Body

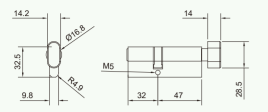






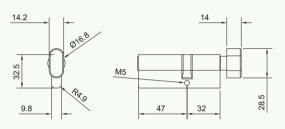


LP-79X#32/47T3 锁芯| Lock cylinder



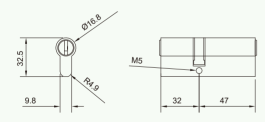


LP-79X#47/32T3 锁芯| Lock cylinder



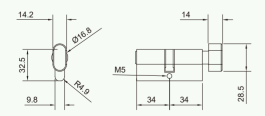


LP-79X#32/47B 锁芯| Lock cylinder



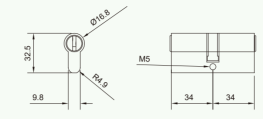


LP-68X#34/34T3 锁芯| Lock cylinder



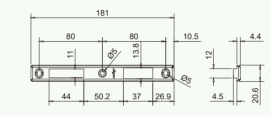


LP-68X#34/34B 锁芯| Lock cylinder



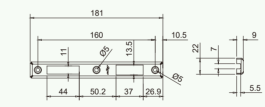


LP-KB1 扣板| Door Gusset Plate



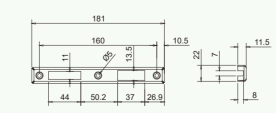


LP-KB2 扣板| Door Gusset Plate



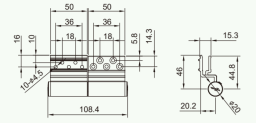


LP-KB3 扣板| Door Gusset Plate





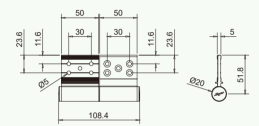
LP-HY1 合页 Hinge



◆ 分左右.适用于兴发55窄斜边系列的型材。 ◆ 两个合页最大承重力为60kg,具体承重能力与合页安装和型材窗设计有关。

- ◆ Divided into left and right, suitable for Xingfa 55 narrow bevel series profiles.
 ◆ The maximum load-bearing capacity of the two hinges is 60kg. The specific load-bearing capacity is related to the installation of the hinges and the design of the profile window.

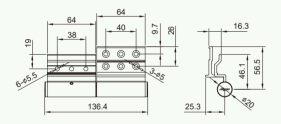
LP-HY2 合页 Hinge



- ◆ 分左右,适用于BM80系列的型材。 ◆ 两个合页最大承重力为60kg,具体承重能力与合页安装和型材窗设计有关。

- ◆ Divided into left and right, Profiles suitable for the BM80 series.
 ◆ The maximum load-bearing capacity of the two hinges is 60kg. The specific load-bearing capacity is related to the installation of the hinges and the design of the profile window.

LP-HY3 合页| Hinge

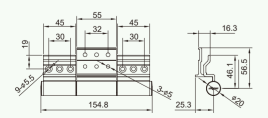


- ◆ 分左右,适用于兴发55系列的型材。
- ◆ 两个合页最大承重力为60kg,具体承重能力与合页安装和型材窗设计有关。



- ◆ Divided into left and right, Suitable for Xingfa 55 series profiles.
 ◆ The maximum load-bearing capacity of the two hinges is 60kg. The specific load-bearing capacity is related to the installation of the hinges and the design of the profile window.

LP-HY4 合页 Hinge

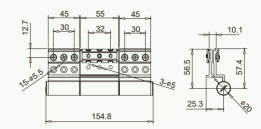


- ◆ 分左右,适用于兴发55系列的型材。
- ◆ 两个合页最大承重力为80kg,具体承重能力与合页安装和型材窗设计有关。



- ◆ Divided into left and right, Suitable for Xingfa 55 series profiles.
 ◆ The maximum load-bearing capacity of the two hinges is 80kg. The specific load-bearing capacity is related to the installation of the hinges and the design of the profile window.

LP-HY5 合页 Hinge

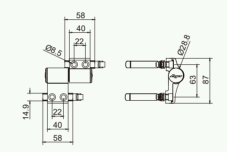


- ◆ 分左右,适用于兴发55系列的型材。 ◆ 两个合页最大承重力为80kg,具体承重能力与合页安装和型材窗设计有关。



- Divided into left and right, Suitable for Xingfa 55 series profiles.
 The maximum load-bearing capacity of the two hinges is 80kg. The specific load-bearing capacity is related to the installation of the hinges and the design of the profile window.

LP-HYTP1 合页 Hinge

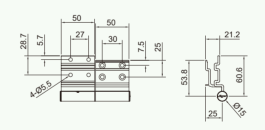


- ◆ 分左右,适用于兴发55系列的型材。 ◆ 两个合页最大承重力为130kg,具体承重能力与合页安装和型材窗设计有关。



- Divided into left and right, Suitable for Xingfa 55 series profiles.
 The maximum load-bearing capacity of the two hinges is 130kg. The specific load-bearing capacity is related to the installation of the hinges and the design of the profile window.

LP-HY8 合页 Hinge

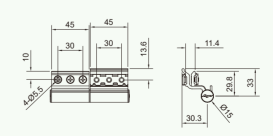


- ◆ 分左右,适用于兴发55系列的型材。 ◆ 两个合页最大承重力为50kg,具体承重能力与合页安装和型材窗设计有关。



- Divided into left and right, Suitable for Xingfa 55 series profiles.
 The maximum load-bearing capacity of the two hinges is 50kg. The specific load-bearing capacity is related to the installation of the hinges and the design of the profile window.

LP-HY9 合页 Hinge



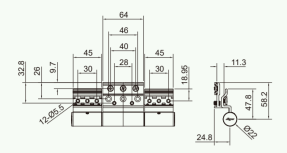
- ◆ 分左右,适用于V4400系列的型材。 ◆ 两个合页最大承重力为50kg,具体承重能力与合页安装和型材窗设计有关。



- Divided into left and right, Suitable for profiles of the V4400 series.
 The maximum load-bearing capacity of the two hinges is 50kg. The specific load-bearing capacity is related to the installation of the hinges and the design of the profile window.



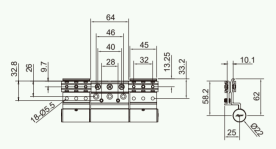
LP-HY10 合页| Hinge



- ◆ 分左右,适用于兴发55系列的型材。 ◆ 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。

- ◆ Divided into left and right, Suitable for Xingfa 55 series profiles.
 ◆ The maximum load-bearing capacity of the two hinges is 90kg. The specific load-bearing capacity is related to the installation of the hinges and the design of the profile window.

LP-HY11 合页 | Hinge

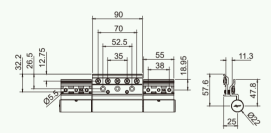


- ◆ 分左右,适用于兴发55系列的型材。 ◆ 两个合页最大承重力为90kg,具体承重能力与合页安装和型材窗设计有关。



- Divided into left and right, Suitable for Xingfa 55 series profiles.
 The maximum load-bearing capacity of the two hinges is 90kg. The specific load-bearing capacity is related to the installation of the hinges and the design of the profile window.

LP-HY21 合页 | Hinge

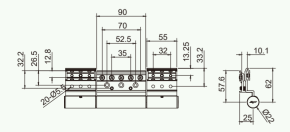


- ◆ 分左右,适用于兴发55系列的型材。 ◆ 两个合页最大承重力为95kg,具体承重能力与合页安装和型材窗设计有关。



- Divided into left and right, Suitable for Xingfa 55 series profiles.
 The maximum load-bearing capacity of the two hinges is 95kg. The specific load-bearing capacity is related to the installation of the hinges and the design of the profile window.

LP-HY22 合页 Hinge

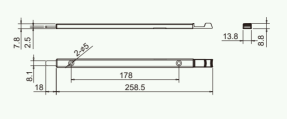


- ◆ 分左右,适用于兴发55系列的型材。 ◆ 两个合页最大承重力为95kg,具体承重能力与合页安装和型材窗设计有关。



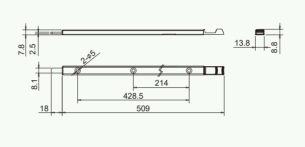
- Divided into left and right, Suitable for Xingfa 55 series profiles.
 The maximum load-bearing capacity of the two hinges is 95kg. The specific load-bearing capacity is related to the installation of the hinges and the design of the profile window.

LP-MC1 门插销| Door Bolt



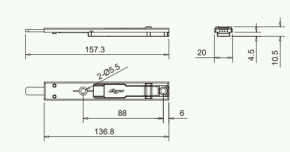


LP-MC2 门插销 Door Bolt



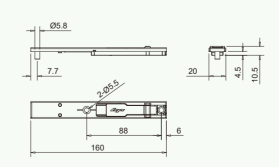


LP-MC3 门插销 Door Bolt





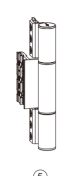
LP-MC3A 门插销 Door Bolt

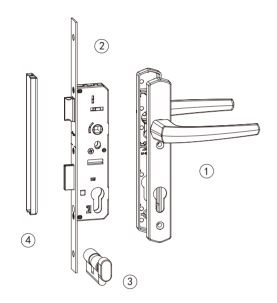






PKM1 平开门五金系统 | Side-hung door system

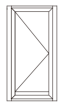


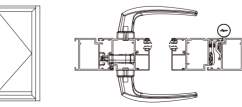




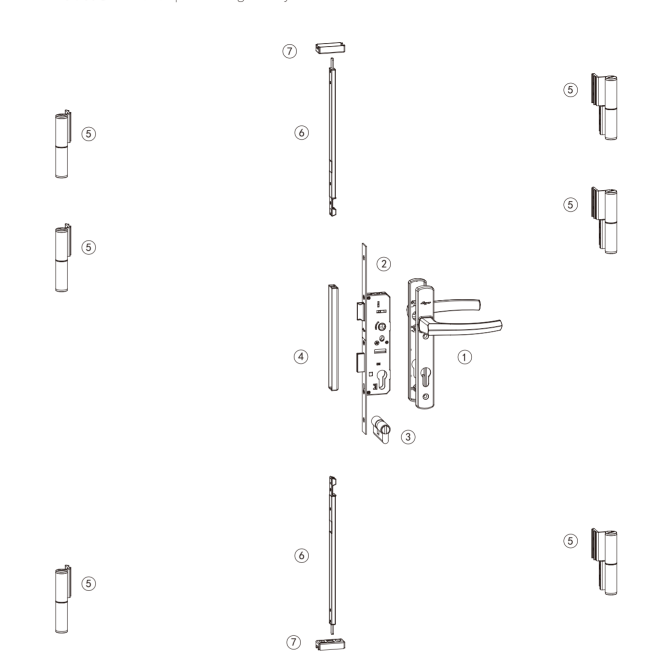
标准配置 | Standard Configuration

序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-MZS1	门执手 Doorhandle	1
2	LP-2885A	锁体 Lock body	1
3	LP-79X#47/32T3	锌合金锁芯 lock cylinder	1
4	LP-KB2	扣板 Door gusset plate	1
5	LP-HY10	合页 Hinge	2





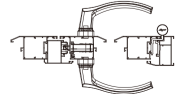
PKM2 平开门五金系统 | Side-hung door system



标准配置 | Standard Configuration

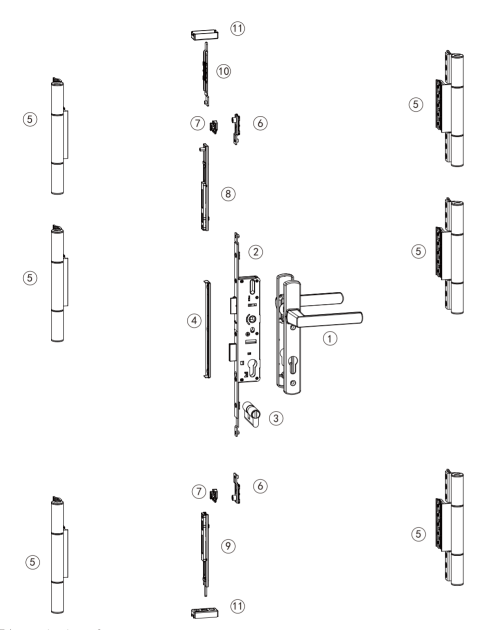
序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-MZS4	门执手 Door handle	1
2	LP-2885A(18)	锁体 Lock body	1
3	LP-68X#34/34B	锌合金锁芯 lock cylinder	1
4	LP-KB3	扣板 Door gusset plate	1
5	LP-HY1	合页 Hinge	6
6	LP-MC1	门插销 Doorbolt	2
7	LP-CZ1	插座 Block Socket	2







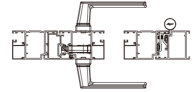
PKM3 平开门五金系统 | Side-hung door system



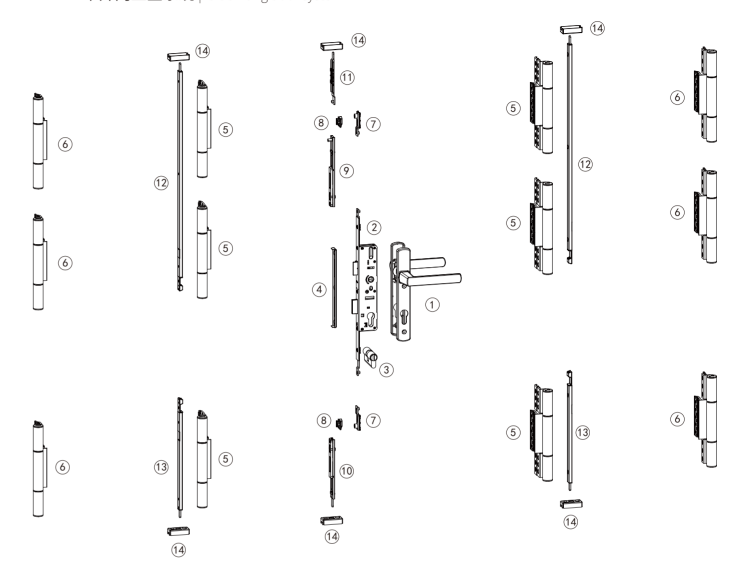
标准配置 | Standard Configuration

序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-MZS5	门执手 Doorhandle	1
2	LP-2885A1	锁体 Lock body	1
3	LP-79X#32/47B	锌合金锁芯 lock cylinder	1
4	LP-KB1	扣板 Door gusset plate	1
5	LP-HY21	合页 Hinge	6
6	LP-SDK1	锁钉块 Locking Block	2
7	LP-SK2	锁扣 Lock Catch	2
8	LP-MC3A	门插销 Door bolt	1
9	LP-MC3	门插销 Door bolt	1
10	LP-CG1	插杆 Inserting Rod	1
11	LP-CZ1	插座 Block Socket	2



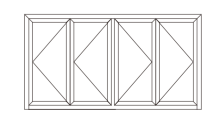


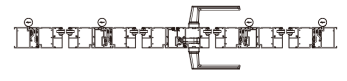
PKM4 平开门五金系统 | Side-hung door system

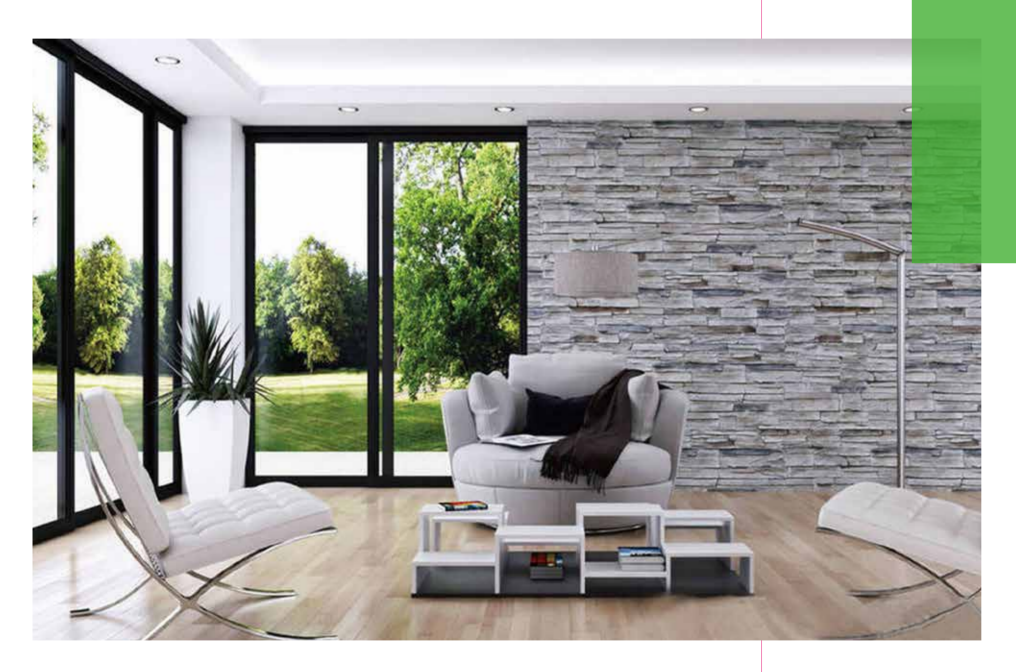


标准配置 | Standard Configuration

序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-MZS5	门执手 Door handle	1
2	LP-2885A1	锁体 Lock body	1
3	LP-79X#32/47B	锌合金锁芯 lock cylinder	1
4	LP-KB1	扣板 Door gusset plate	1
5	LP-HY22	合页 Hinge	6
6	LP-HY21	合页 Hinge	6
7	LP-SDK1	锁钉块 Locking Block	2
8	LP-SK2	锁扣 Lock Catch	2
9	LP-MC3A	门插销 Door bolt	1
10	LP-MC3	门插销 Door bolt	1
11	LP-CG1	插杆 Inserting Rod	1
12	LP-MC1	门插销 Door bolt	2
13	LP-MC2	门插销 Door bolt	2
14	LP-CZ1	插座 Block Socket	6







Sliding Systems

推拉门窗系列

主要性能指标:

- 1、操作力矩应小于2N·m (或操作力应小于20N)。
- 2、锁闭器部件在400N静压(拉)力作用后,不应损坏。
- 3、反复启闭15000次后,开启、关闭自定位位置正常。

使用范围: 家居室内推拉门窗上。

Performance index:

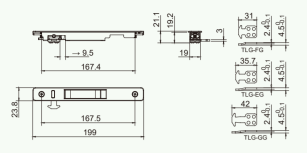
- 1.Operating torque ≤2N·m. Operating force<2N
- $2.\mbox{After 400N}$ static tension , the component ofl ocking device should not be damaged.
- 3. Repeatedly opening and closing 15000 ycles, the positions of the open and close arenormal.

Scope of application:

On the sliding doors and Windows of the home interior.



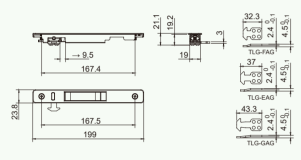
LP-TLS1 (手动 Manual)推拉锁| Sliding Lock





注:锁钩可根据要求更改规格 Note: The specifications of the lock hook can be changed as required

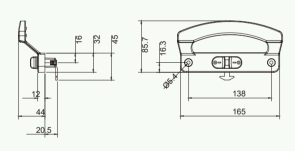
LP-TLS1A (自动 automatic) 推拉锁 | Sliding Lock





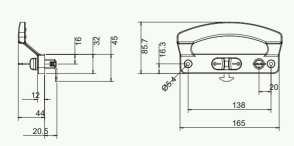
注:锁钩可根据要求更改规格 Note: The specifications of the lock hook can be changed as required

LP-TSTP3 推拉锁| Sliding Lock



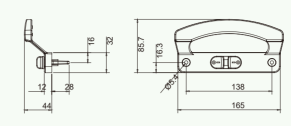


LP-TSTP4 推拉锁| Sliding Lock



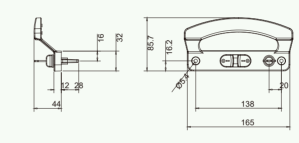


LP-TSTP5 推拉锁| Sliding Lock



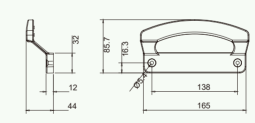


LP-TSTP6 推拉锁| Sliding Lock



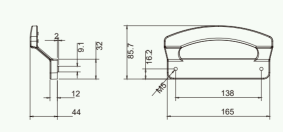


LP-TSTP7 推拉锁| Sliding Lock





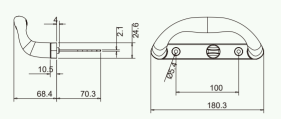
LP-TSTP8 推拉锁| Sliding Lock





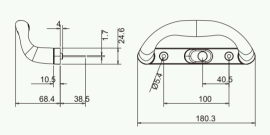


LP-TSTP9 推拉锁| Sliding Lock



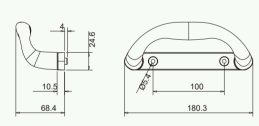


LP-TSTP10 推拉锁| Sliding Lock



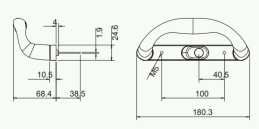


LP-TSTP11 推拉锁| Sliding Lock



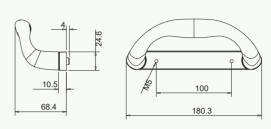


LP-TSTP12 推拉锁| Sliding Lock



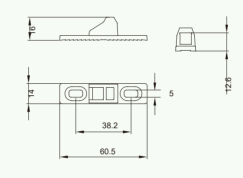


LP-TSTP13 推拉锁| Sliding Lock



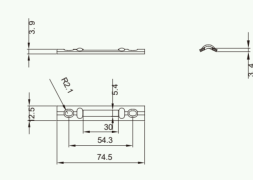


LP-TKTP1 推拉锁扣| Sliding Lock Catch



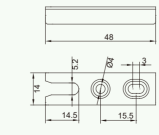


LP-TKTP2 推拉锁扣| Sliding Lock Catch





LP-TKTP3 推拉锁扣| Sliding Lock Catch



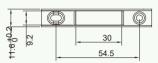




LP-TKTP4 推拉锁扣| Sliding Lock Catch





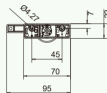




LP-YYS1 月牙锁| Crescent Lock



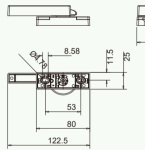


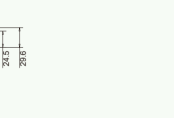


Select the lock surface size according to the model: 按照型号,选择锁面尺寸: 型号: LP-YYS1(LS), 尺寸: L=28 型号: LP-YYS1(LM), 尺寸: L=32 型号: LP-YYS1(LL), 尺寸: L=37



LP-YYS2 月牙锁| Crescent Lock





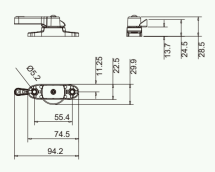
Select the lock surface size according to the model: 按照型号,选择锁面尺寸:

型号: LP-YYS2(LS), 尺寸: L=3.5 型号: LP-YYS2(LM), 尺寸: L=38.5

型号: LP-YYS2(LL), 尺寸: L=42.5

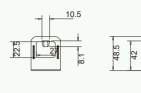


LP-YYS3 月牙锁| Crescent Lock





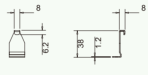
LP-YG1/42 月牙锁钩| Crescent Lock Hook







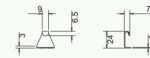
LP-YG2/38 月牙锁钩 Crescent Lock Hook







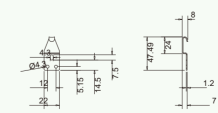
LP-YG3/24 月牙锁钩 Crescent Lock Hook







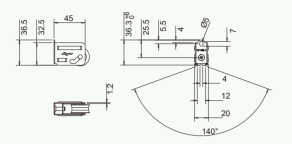
LP-YG4/47 月牙锁钩| Crescent Lock Hook







LP-DHL1(K20G32.5-J140L4-ZL7) 滑轮 Roller

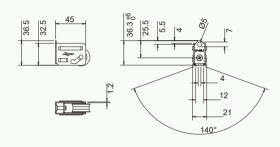


◆ 两个滑轮最大承重35kg;滑轮角度可根据型材订制。



◆ Two pulleys have a maximum load capacity of 35 kg; the pulley angle can be customized according to the profile.

LP-DHL1(K21G32.5-J140L4-ZL7) 滑轮 Roller

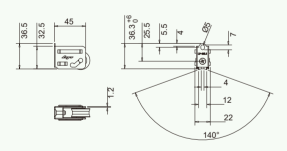


◆ 两个滑轮最大承重35kg;滑轮角度可根据型材订制。



 $\ \, \bullet$ Two pulleys have a maximum load capacity of 35 kg; the pulley angle can be customized according to the profile.

LP-DHL1(K22G32.5-J140L4-ZL7) 滑轮| Roller

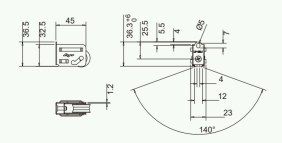


◆ 两个滑轮最大承重35kg;滑轮角度可根据型材订制。



 $\ \, \Phi$ Two pulleys have a maximum load capacity of 35 kg; the pulley angle can be customized according to the profile.

LP-DHL1(K23G32.5-J140L4-ZL7) 滑轮 Roller

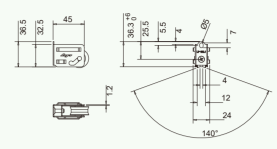


◆ 两个滑轮最大承重35kg;滑轮角度可根据型材订制。



◆ Two pulleys have a maximum load capacity of 35 kg; the pulley angle can be customized according to the profile.

LP-DHL1(K24G32.5-J140L4-ZL7) 滑轮 Roller

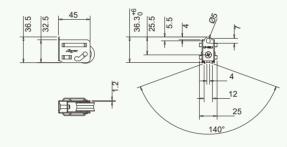


◆ 两个滑轮最大承重35kg;滑轮角度可根据型材订制。



 \blacklozenge Two pulleys have a maximum load capacity of 35 kg; the pulley angle can be customized according to the profile.

LP-DHL1(K25G32.5-J140L4-ZL7) 滑轮 Roller

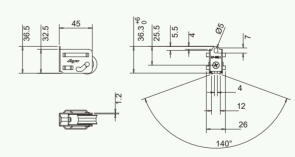


◆ 两个滑轮最大承重35kg;滑轮角度可根据型材订制。



◆ Two pulleys have a maximum load capacity of 35 kg; the pulley angle can be customized according to the profile.

LP-DHL1(K26G32.5-J140L4-ZL7) 滑轮 Roller

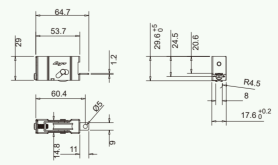


◆ 两个滑轮最大承重35kg;滑轮角度可根据型材订制。



 $\ensuremath{ \bullet}$ Two pulleys have a maximum load capacity of 35 kg; the pulley angle can be customized according to the profile.

LP-DHL2(K17.8G29-R4.5-ZL63) 滑轮 Roller



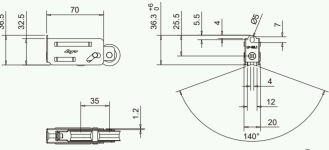
◆ 两个滑轮最大承重35kg;滑轮角度可根据型材订制。



 \blacklozenge Two pulleys have a maximum load capacity of 35 kg; the pulley angle can be customized according to the profile.



LP-SHL1(K20G32.5-J140L4-ZL7) 滑轮 Roller

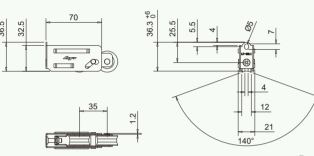


◆ 两个滑轮最大承重65kg;滑轮角度可根据型材订制。

12

 \bullet Two pulleys have a maximum load capacity of 65 kg; the pulley angle can be customized according to the profile.

LP-SHL1(K21G32.5-J140L4-ZL7) 滑轮 Roller

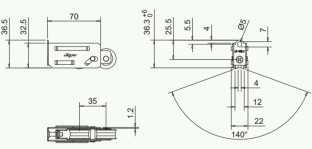


◆ 两个滑轮最大承重65kg;滑轮角度可根据型材订制。



◆ Two pulleys have a maximum load capacity of 65 kg; the pulley angle can be customized according to the profile.

LP-SHL1(K22G32.5-J140L4-ZL7) 滑轮 Roller

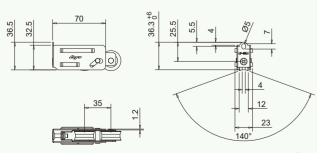


◆ 两个滑轮最大承重65kg;滑轮角度可根据型材订制。



 \blacklozenge Two pulleys have a maximum load capacity of 65 kg; the pulley angle can be customized according to the profile.

LP-SHL1(K23G32.5-J140L4-ZL7) 滑轮 Roller

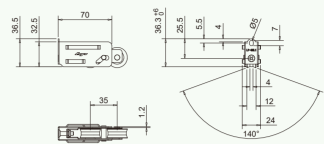


◆ 两个滑轮最大承重65kg;滑轮角度可根据型材订制。



 \blacklozenge Two pulleys have a maximum load capacity of 65 kg; the pulley angle can be customized according to the profile.

LP-SHL1(K24G32.5-J140L4-ZL7) 滑轮 Roller

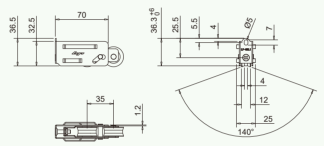


◆ 两个滑轮最大承重65kg;滑轮角度可根据型材订制。



 $\ensuremath{ f \Phi}$ Two pulleys have a maximum load capacity of 65 kg; the pulley angle can be customized according to the profile.

LP-SHL1(K25G32.5-J140L4-ZL7) 滑轮 Roller

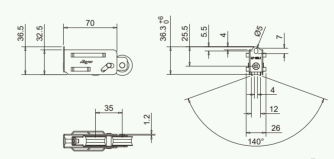


◆ 两个滑轮最大承重65kg;滑轮角度可根据型材订制。



 Two pulleys have a maximum load capacity of 65 kg; the pulley angle can be customized according to the profile.

LP-SHL1(K26G32.5-J140L4-ZL7) 滑轮 Roller

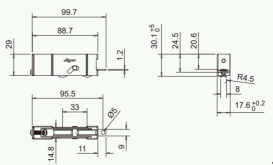


◆ 两个滑轮最大承重65kg;滑轮角度可根据型材订制。



 $\mbox{\Large 4-}$ Two pulleys have a maximum load capacity of 65 kg; the pulley angle can be customized according to the profile.

LP-SHL2(K17.8G29-R4.5-ZL63) 滑轮 Roller



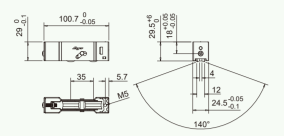
◆ 两个滑轮最大承重65kg;滑轮角度可根据型材订制。



 $\ensuremath{\bullet}$ Two pulleys have a maximum load capacity of 65 kg; the pulley angle can be customized according to the profile.



LP-SHL3(K24.5G29-J140L4-ZL7) 滑轮 Roller

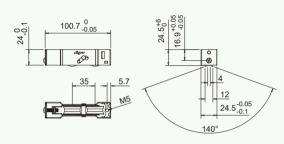


◆ 两个滑轮最大承重65kg;滑轮角度可根据型材订制。



◆ Two pulleys have a maximum load capacity of 65 kg; the pulley angle can be customized according to the profile.

LP-SHL4 滑轮 Roller

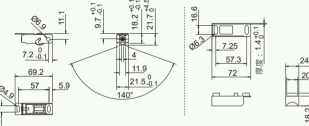


◆ 两个滑轮最大承重65kg;滑轮角度可根据型材订制。



 \blacklozenge Two pulleys have a maximum load capacity of 65 kg; the pulley angle can be customized according to the profile.

LP-DHL25001 滑轮 Roller

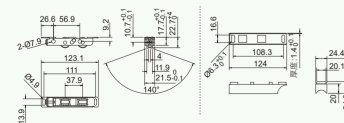


◆ 两个滑轮最大承重35kg;滑轮角度可根据型材订制。



 \blacklozenge Two pulleys have a maximum load capacity of 35 kg; the pulley angle can be customized according to the profile.

LP-SHL25001 滑轮| Roller



◆ 两个滑轮最大承重65kg;滑轮角度可根据型材订制。



 Two pulleys have a maximum load capacity of 65 kg; the pulley angle can be customized according to the profile.

TLC1 推拉窗五金系统 | Sliding window system









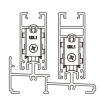


标准配置 | Standard Configuration

		0	
序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-YYS1 (LL)	月牙锁 Crescent lock	1
2	LP-YG1/42	月牙锁钩 Crescent lock hook	1
3	LP-DHL1	单滑轮 Roller	2
4	LP-FCJ7	防拆件 Anti-theft piece	1



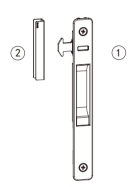






TLM1 推拉门五金系统 | Sliding door system





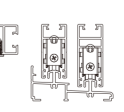




标准配置 | Standard Configuration

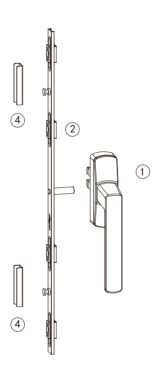
序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-TLS1	推拉锁 Sliding lock	1
2	L P-TKTP4	推拉锁扣 Sliding lock catch	1
3	LP-SHL1	双滑轮 Roller	2
4	LP-FCJ7	防拆件 Anti-theft piece	1





TLM2 推拉门五金系统 | Sliding door system





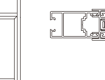


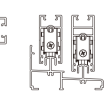


标准配置 | Standard Configuration

序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-ZS5	执手 Handle	1
2	LP-CDG6	传动杆 Drive rod	1
3	LP-SHL1	双滑轮 Roller	2
4	LP-TKTP3	推拉锁扣 Sliding lock catch	2
5	L P-FCJ7	防拆件 Anti-theft piece	1

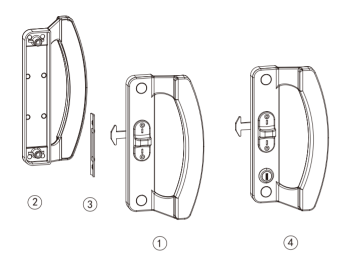


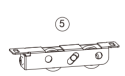


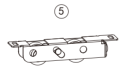




TLM3 推拉门五金系统 | Sliding door system



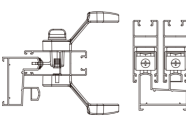




标准配置 | Standard Configuration

序号 S/N	型号 Model	名称 Name	数量 Quantiy
1	LP-TSTP3	推拉锁 Sliding lock	1
2	LP-TSTP8	推拉锁 Sliding lock	1
3	LP-TKTP2	推拉锁扣 Sliding lock catch	1
4	LP-TSTP4	推拉锁 Sliding lock	1
5	LP-SHL25001	双滑轮 Roller	2







service concept

服务理念

打造安全、优质的门窗五金 Create safe and high-quality door and window hardware

用心做好每一样产品以及服务 始终坚持以执着追求为己任、精益求精为动力, 为客户创造更多价值 未来,我们将一如既往 缔造完美

Fucus to a more professional
We always take the persistent pursuit as our responsibility and the pursuit of excellence as our driving force.

Create more value for customers The future,We will be as always Create perfection