



Furniture Hardware Typical Product Catalogue



Guangdong Kinlong Hardware Products Co.,Ltd.

NO.3 Jianlang RD,Daping Industrial Zone,Tangxia Town,Dongguan City,China

T: 0086-769-82166666 82136666

F: 0086-769-82955240 82955241

E: mail@kinlong.com

H: www.kinlong.com

www.kinlong.com

ENJOY LIFE





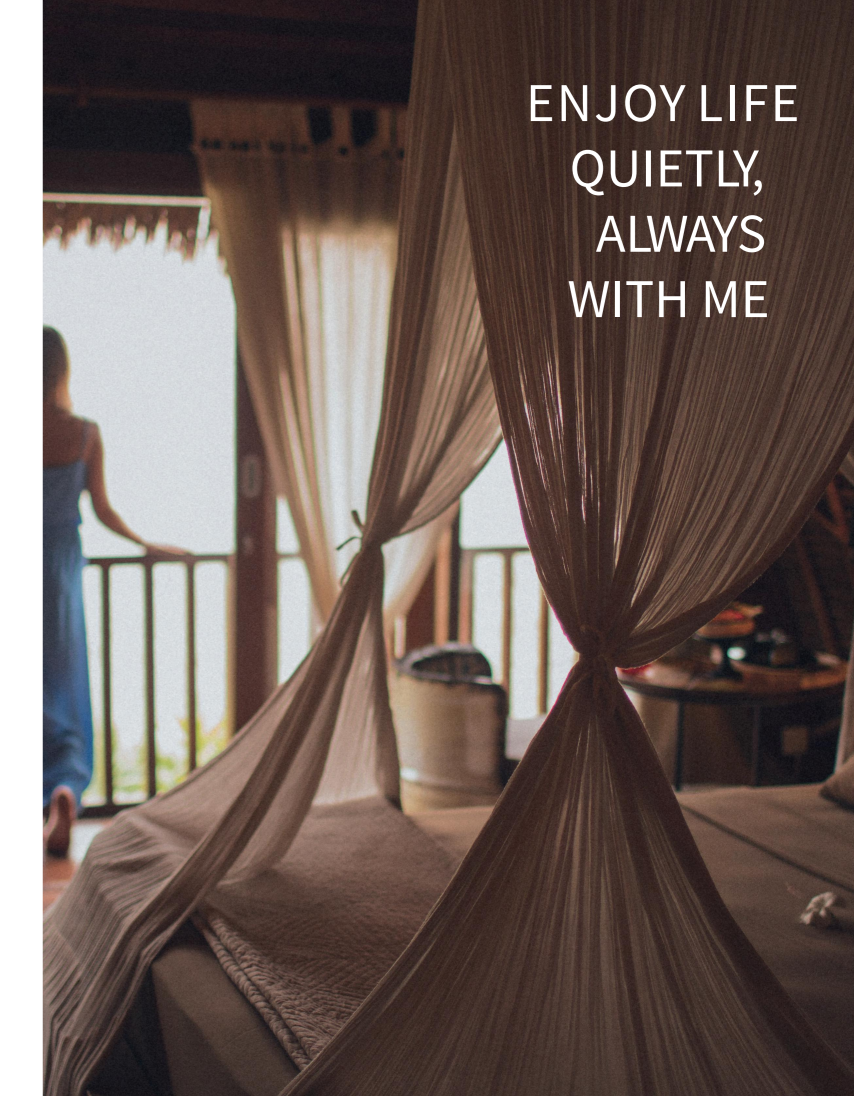












WORLD PROJECTS

典型工程案例项目名称

工程名称(公建)
中医附一科研大楼 1
迈克生物医疗产品研发生产基地
山西太原妇女儿童医院
无锡新区新瑞医院
华中科技大学同济医学院附属同济医院内科综合楼
宁波市第九医院南侧地块项目
长沙高新医院医技楼
青岛慧生妇产医院装饰工程
弘爱医院
瑞丽市景成人民医院
厦门如心妇婴医院
华中科技大学同济医学院附属同济医院内科综合楼
北京联合大学综合楼二期
成都武侯外国语学校新校区
唯致学校
六盘水市水城县百车河景区温泉疗养中心工程
宁波市第九医院南侧地块项目
长沙高新医院医技楼
青岛慧生妇产医院装饰工程
瑞丽市景成人民医院
广州市第二老人院一期工程
中国海南海花岛 1# 岛 B 区运动健身中心
中国建设银行青岛培训中心及大楼装修改造项目
虞城县春来实验学校
沈阳地铁十号线工程
沈阳市地铁九号线(一期)工程
沈阳市地铁九号线(一期)工程
上海武警政治学院宿舍楼酒店客房楼
余姚市实验高中
山西太原妇女儿童医院

工程名称(商建)
天马中心广场
南宁安吉万达广场
富悦财富广场
鸿基新都商务大厦
贵阳北站西广场
七宝镇宝龙城市广场
宝龙城市广场
银帆广场
东二环泰禾城市广场
万行广场
汉中盛世国际商业广场
横琴隆义广场
东方希望天祥广场
恒隆广场
昆山财富广场
铜锣湾广场
天津滨海新区金龙开元广场项目
银谷广场
润华金地广场
寮步碧桂园(嘉立广场)
枫叶小镇 (奥特莱斯广场)
苏州嘉润广场(协鑫广场)
天津万德广场
华润中心(悦府和万象城)
莫斯科 IT 商务中心工程
郑州金水万达中心
华远华中心
新纪元大厦(新疆财富中心)
上海外高桥国际机床中心 (二期)
正商汇都中心

工程名称(酒店)
华夏五星大酒店
盘锦东方银座铂尔曼酒店
HYATT Y H2 酒店卫浴
蓝海大酒店
香格里拉实力希尔顿花园酒店(改扩建)项目
青岛环海凯莱商务酒店
君悦天禧酒店
西双版纳勐巴拉悦椿酒店
吉首凯莱大酒店
新航站区旅客过夜用房(含四星酒店))
海留图大酒店
A4 琨烁酒店
福州市佰翔海景酒店
苏州阳澄湖维景国际度假酒店(商旅中心)
青海银龙酒店
翠怡酒店
沈阳东方银座国际酒店
松江世贸迷你酒店
都江堰智选假日酒店
大理沧海一墅(希尔顿大酒店)
上海武警政治学院宿舍楼酒店客房楼
裕鸿精品酒店
山东邹城齐鲁时代花园酒店
世纪嘉源大酒店
观澜湖硬石酒店(Hard Rock Hotel)
徐州沛县侨城大酒店
三亚崖城施顿酒店
环江毛南民族酒店五金件项目
万怡酒店
海宁开元名都酒店项目

工程名称(精装)
工性句例(特表)
泸州佳乐世纪城
重庆龙湖 U 城
上
中国美林湖
锦尚名城
鲁能三亚湾高三区
绿城·蓝湾小镇百合苑
金融街·海世界
珠海市翠湖香山国际花园
琨华弥敦城 ————————————————————————————————————
中国美林湖
绿城·蓝湾小镇丹桂苑
南京鲁能公馆
和泓清水湾·南国侨城
绿城·蓝湾小镇丹桂苑
江山荟住宅
茉莉公馆
绿城·蓝湾小镇海棠苑
华润五彩城
丹阳 金鹰
西安阳光天地
贝尚湾园二期
泰豪深蓝国际
华远海蓝城
芜湖伟星金域蓝湾
康桥九溪郡
和泓清水湾·南国侨城

OUR HONOR

专利认证





















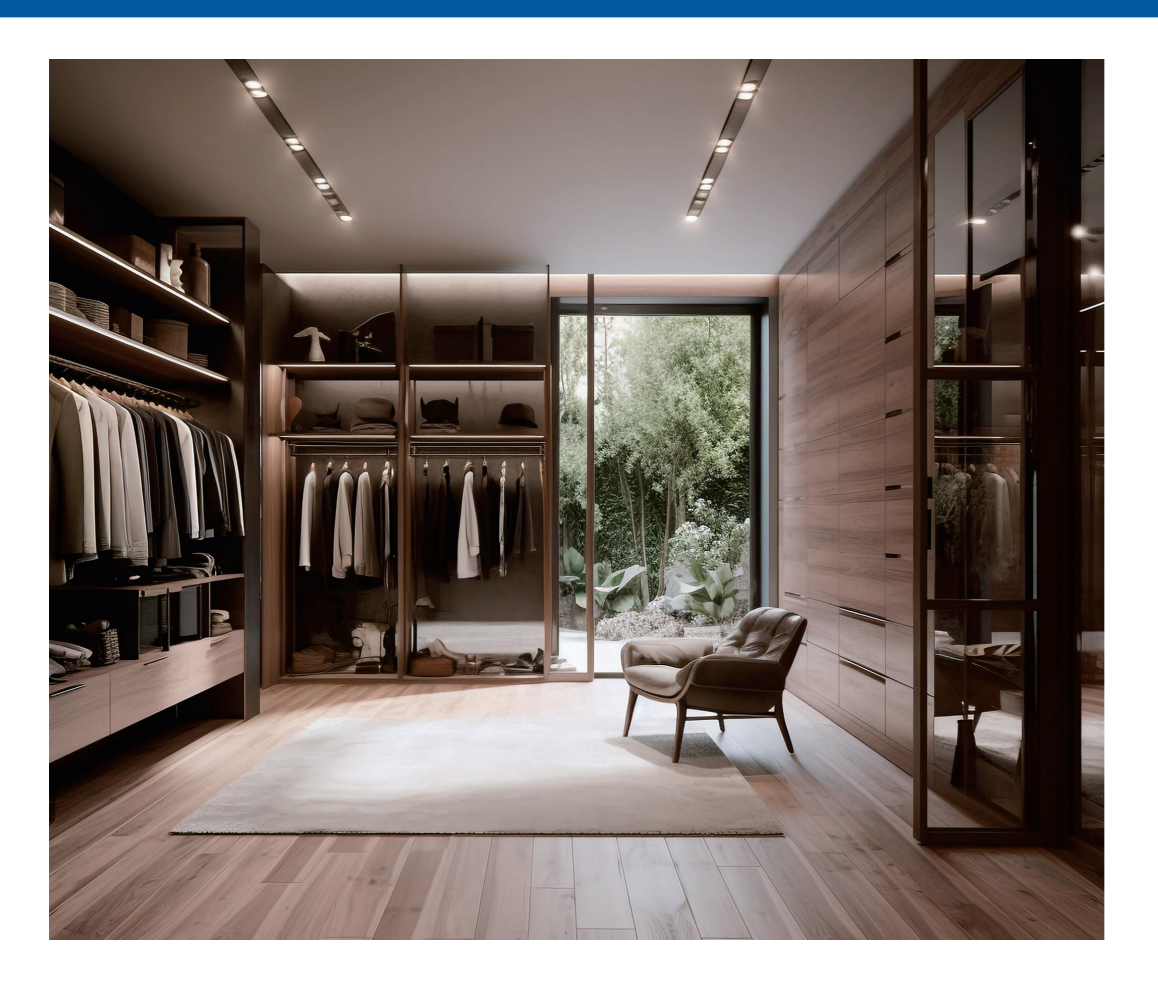












CONTENTS

CABINET DOOR HINGE

WJY22060	004
WJY12010	006
WJY22010	800
WJY12090	010
WJY12110	012
WJY22110	014
WJY12020	015
WJY22020	016
C02	017
C03	018
C04	019
C05	020
C07	021
C08	022
C09	023
C10	024
JLZ2407	025
Mk19-5832/F90Y	026

DRAWER GUIDE RAIL

WJH21010	 03
WJH22010	 03
WJH23210	 03
WJH31010	 03
WJH31210	 03
WJH33210	 03
QLS63	 04
QLS101	 04
QLS148	 04

CABINET DOOR HANDLE

Cabinet door han	dla		15-
Capillet door Hall	iuic	 	45-

FURNITURE FITTINGS

Mechanical support	05
Glass clamp	05
Breathable mesh	05
Clothing pole seat/Wardrobe legs	06
Wardrobe legs	06
Rebound device	06
Upturn door support	06
Drawer lock	07
Three-in-one eccentric wheel	08
Three-in-one screw	0.8





Cabinet Door Hinge



Cabinet door hinge Enjoy Life Quietly

Every detail shows the noble leadership temperament, which makes people feel shocked at the moment of meeting.

- ◆ Classifed by material: Cold-rolled Steel Plate and 304 Stainless Steel
- ♦ Classifed by the hinge cup, it is divided into 35 hinge cup and 40 hinge cup
- ♦ Classifed by installation methods, it can be divided into fxed installation and detachable installation
- Each series has three styles, as follows:

A Full cover: also known as straight arm, generally refers to the door leaf covering all the side panels B Half cover: also known as middle bend, generally refers to the door leaf covering half of the side panel C Concealed: also known as a big bend, generally refers to the door leaf hidden inside the side panel

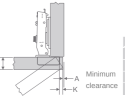


Furniture Hardware

Product name: 3D adjustable cabinet door hinge

Main material:Cold rolled steel plate Diameter of hinge cup: 35mm Opening angle: 103° Max capacity: 8Kg

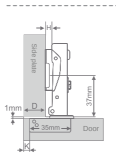
Applicable door thickness: 14-22mm Features: 3D adjustable , one-section force gentle opening and closing, with hydraulic bufering



AKT	14	15	16	17	18	19	20	21	22
3	0.4	0.5	0.8	1.1	1.3	1.7	2.0	2.5	3.1
4	0.4	0.5	0.8	1.0	1.3	1.6	2.0	2.4	2.9
5	0.4	0.5	0.8	1.0	1.3	1.6	1.9	2.3	2.8
6	0.4	0.5	0.8	1.0	1.2	1.5	1.9	2.3	2.7

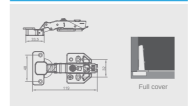
WJY2206A



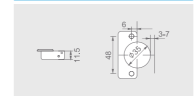


 $H{=}16{+}K{-}D \quad \hbox{D:Cover position calculation value table}$

D _K	3	4	5	6	7	
0	19	20	21	22	23	
2	17	18	19	20	21	
4						

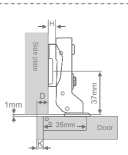


Installation dimensions of hinge cup



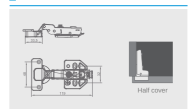
WJY2206B



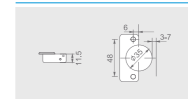


H=6+K-D D:Cover position calculation value table

D _K	3	4	5	6	7	
0	9	10	11	12	13	
2	7	8	9	10	11	
4						

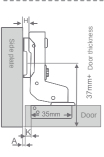


Installation dimensions of hinge cup



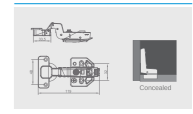
WJY2206C



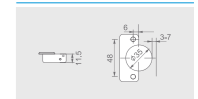


H=-3+K+A A:Gap position calculation value table

AK	3	4	5	6	7	
0	0	-1	-2	-3	-4	
2	2	1	0	-1	-2	
4						



Installation dimensions of hinge cup



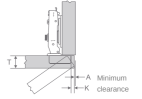


Furniture Hardware

Product name: Cabinet door hinge

Diameter of hinge cup: 35mm

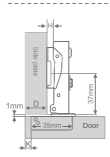
Features: One section force, gentle



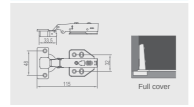
A T	14	15	16	17	18	19	20	21	22
3	0.4	0.5	0.8	1.1	1.3	1.7	2.0	2.5	3.1
4	0.4	0.5	0.8	1.0	1.3	1.6	2.0	2.4	2.9
5	0.4	0.5	0.8	1.0	1.3	1.6	1.9	2.3	2.8
6	0.4	0.5	0.8	1.0	1.2	1.5	1.9	2.3	2.7

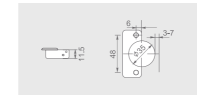
WJY1201A





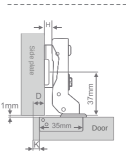
D K	3	4	5	6	7	
0	19	20	21	22	23	
2	17	18	19	20	21	
4						





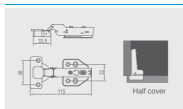
WJY1201B

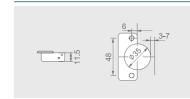




H=6+K-D D:Cover position calculation value table

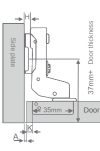
D K	3	4	5	6	7	
0	9	10	11	12	13	
2	7	8	9	10	11	
4						





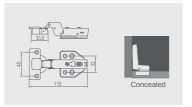
WJY1201C Original model: WJY12A3



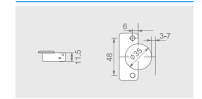


H=-3+K+A A:Table of calculated values

A H	3	4	5	6	7	
0	0	-1	-2	-3	-4	
2	2	1	0	-1	- 2	
4						







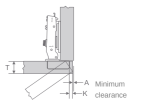
Furniture Hardware —

Product name: Cabinet door hinge

Main material:Cold rolled steel plate Applicable door thickness: 14-20mm Surface treatment: Nickel plating / Maximum door width 600mm Opening angle: 103° Max capacity: 8Kg

Diameter of hinge cup: 35mm

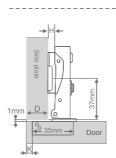
Features: One section force, gentle opening and closing, with hydraulic bufering



A	14	15	16	17	18	19	20	21	22
3	0.4	0.5	0.8	1.1	1.3	1.7	2.0	2.5	3.1
4	0.4	0.5	0.8	1.0	1.3	1.6	2.0	2.4	2.9
5	0.4	0.5	0.8	1.0	1.3	1.6	1.9	2.3	2.8
6	0.4	0.5	0.8	1.0	1.2	1.5	1.9	2.3	2.7

WJY2201A

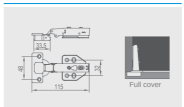




H=16+K-D D: Cover position calculation value table

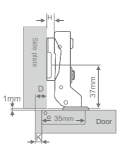
D _K	3	4	5	6	7	
0	19	20	21	22	23	
2	17	18	19	20	21	
4						





WJY2201B

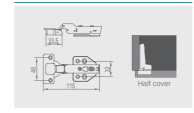




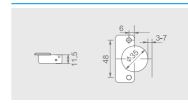
H=6+K-D D: Cover position calculation value table

D K	3	4	5	6	7	
0	9	10	11	12	13	
2	7	8	9	10	11	
4						





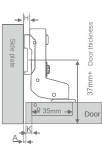




WJY2201C

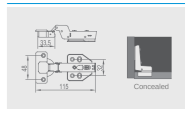
Original model: WJY22A3 Removable



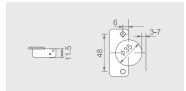


H=-3+K+A A: Table of calculated values

A H	3	4	5	6	7	
0	0	-1	- 2	-3	-4	
2	2	1	0	-1	-2	
4						









Product name: Cabinet door hinge

Main material: Cold rolled steel plate Surface treatment: Gun gray/Nickel

Opening angle: 100° Max capacity: 8Kg

With hydraulic bufering

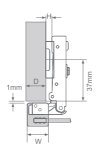


Furniture Hardware

A T	20	21	22	23	24	25	26
20	1.1	1.2	1.3	1.4	1.5	1.6	1.7
21	10	1.1	1.2	1.3	1.4	1.5	1.6
22	0.9	1.0	1.1	1.2	1.3	1.4	1.5
23	0.8	0.9	1.0	1.1	1.2	1.3	1.4
24	0.7	0.8	0.9	1.0	1.1	1.2	1.3
25	0.6	0.7	0.8	0.9	1.0	1.2	1.3

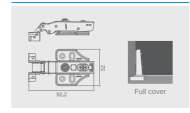
WJY1209A

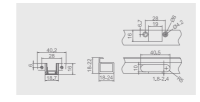




H=-1+W-D D: Cover position calculation value table

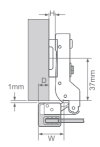
D H	19	20	21	22	23	24	25	26
0	20	21	22	23	24	25	26	27
2	18	19	20	21	22	23	24	25
4	16	17	18	19	20	21	22	23





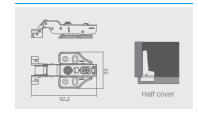
WJY1209B

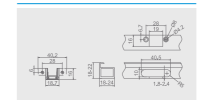




H=-10+W-D D: Cover position calculation value table H=-19+W+A A: Table of calculated values

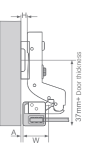
D H	19	20	21	22	23	24	25	26
0	9	10	11	12	13	14	15	16
2	7	8	9	10	11	12	13	14
4	5	6	7	8	9	10	11	12



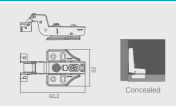


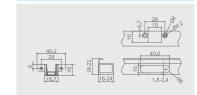
WJY1209C

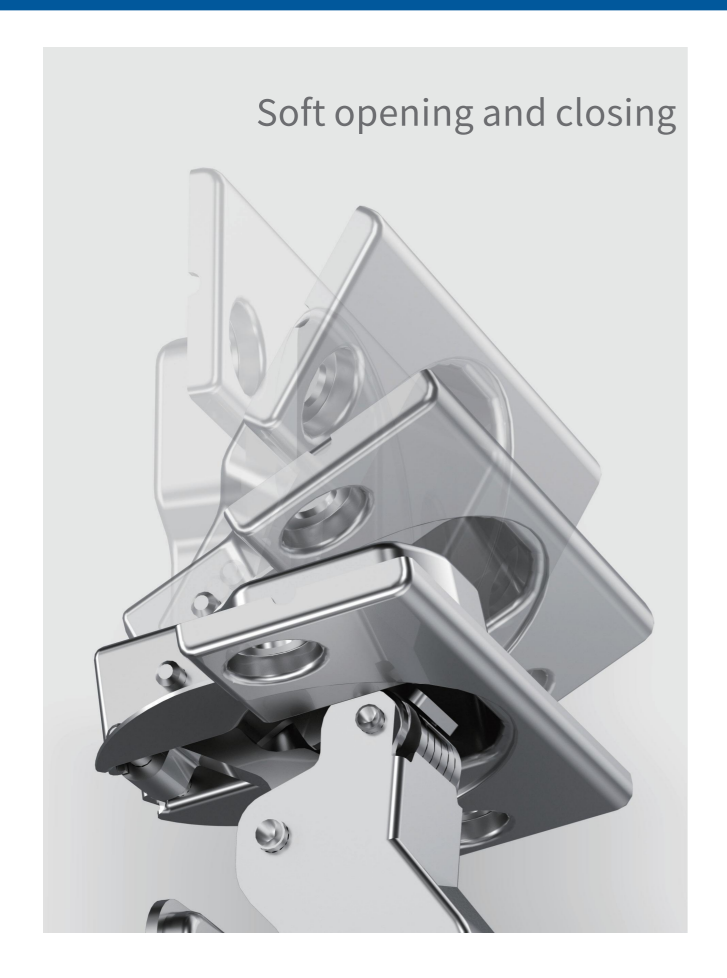




A H	19	20	21	22	23	24	25	26
0	0	-1	-2	-3	-4	-5	-6	-7
2	2	1	0	-1	-2	-3	-4	-5
4	4	3	2	1	0	-1	-2	-3







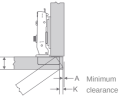
Furniture Hardware =

Product name: Cabinet door hinge

Main material:Cold rolled steel plate Surface treatment: Nickel plating Opening angle: 103° Max capacity: 8Kg Applicable door thickness: 14-20mm

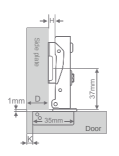
/ Maximum door width 600mm

Features: One section force, gentle opening and closing, with hydraulic bufering



₹	14	15	16	17	18	19	20	21	22
	0.4	0.5	0.8	1.1	1.3	1.7	2.0	2.5	3.1
	0.4	0.5	0.8	1.0	1.3	1.6	2.0	2.4	2.9
	0.4	0.5	0.8	1.0	1.3	1.6	1.9	2.3	2.8
	0.4	0.5	0.8	1.0	1.2	1.5	1.9	2.3	2.7

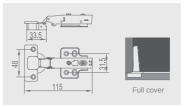
WJY1211A

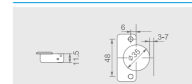


H=16+K-D D: Cover position calculation value t

D K	3	4	5	6	7	
0	19	20	21	22	23	
2	17	18	19	20	21	
4						

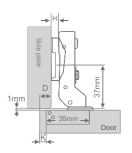






WJY1211B

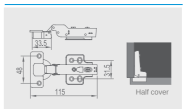




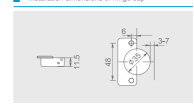
H=6+K-D D: Cover position calculation value table

DK	3	4	5	6	7	
0	9	10	11	12	13	
2	7	8	9	10	11	
4						

Half cover

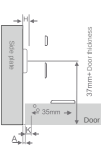


Installation dimensions of hinge cup



WJY1211C

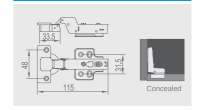




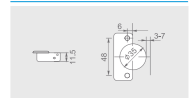
H=-3+K+A A: Table of calculated value

A H	3	4	5	6	7	
0	0	-1	-2	-3	-4	
2	2	1	0	-1	-2	
4						

Conceale



Installation dimensions of hinge cu





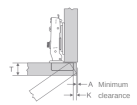
Furniture Hardware -

Product name: Cabinet door hinge

Opening angle: 103° Max capacity: 8Kg

Diameter of hinge cup: 35mm

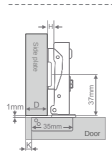
Features: One section force, gentle opening and closing, with hydraulic bufering



A	1 14	15	16	17	18	19	20	21	22
3	0.4	0.5	0.8	1.1	1.3	1.7	2.0	2.5	3.1
4	0.4	0.5	0.8	1.0	1.3	1.6	2.0	2.4	2.9
5	0.4	0.5	0.8	1.0	1.3	1.6	1.9	2.3	2.8
6	0.4	0.5	0.8	1.0	12	1.5	19	23	27

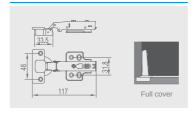
WJY2211A

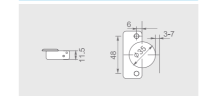




H=16+K-D D: Cover position calculation value table

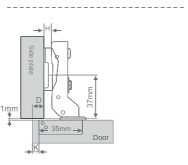
D K	3	4	5	6	7	
0	19	20	21	22	23	
2	17	18	19	20	21	
4						





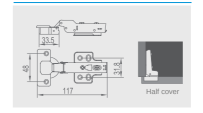
WJY2211B

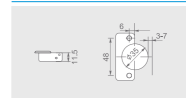




H=6+K-D D: Cover position calculation value table

D K	3	4	5	6	7	
0	9	10	11	12	13	
2	7	8	9	10	11	
4						





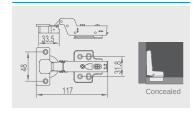
WJY2211C

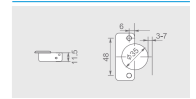




H=-3+K+A A: Table of calculated values

A H	3	4	5	6	7	
0	0	-1	- 2	-3	-4	
2	2	1	0	-1	-2	
4						





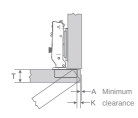
KIN LONG 坚朗 一切为了改善人类居住环境

Product name: Cabinet door hinge

Surface treatment: Nickel plating / Maximum door width 600mm Opening angle: 95° Max capacity: 8Kg

Diameter of hinge cup: 40mm

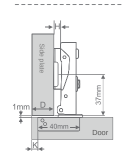
Features: One section force, gentle opening and closing, with hydraulic bufering



A T	20	21	22	23	24	25	26	27	28	29	30
3	0.4	0.5	0.7	0.8	1.0	1.1	1.3	1.5	1.8	2.5	3.4
4	0.4	0.5	0.7	0.8	0.9	1.1	1.3	1.5	1.7	2.0	2.9
5	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.7	1.9	2.2
6	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.7	1.9	2.2
7	0.4	0.5	0.6	0.8	0.9	1.1	1.2	1.4	1.6	1.9	2.1
8	0.4	0.5	0.6	0.8	0.9	1.0	1.2	1.4	1.6	1.8	2.1
9	0.4	0.5	0.6	0.7	0.9	1.0	1.2	1.4	1.6	1.8	2.1
10	0.4	0.5	0.6	0.7	0.9	1.0	1.2	1.4	1.6	1.8	2.0
11	0.4	0.5	0.6	0.7	0.9	1.0	1.2	1.4	1.6	1.8	2.0

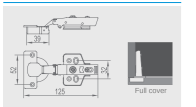
WJY1202A



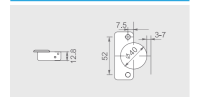


H=20+K-D D: Cover position calculation value table

HK	3	4	5	6	7	8	9	10
0	23	24	25	26	27	28	29	30
2	21	22	23	24	25	26	27	28
4								

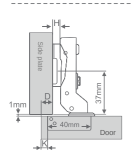


Installation dimensions of hinge cup



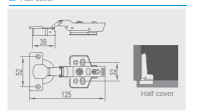
WJY1202B



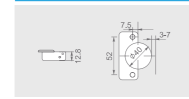


H=13+K-D D: Cover position calculation value table H=-3+K+A A: Table of calculated values

DK	3	4	5	6	7	8	9	10
0	16	17	18	19	20	21	22	23
2	14	15	16	17	18	19	20	21
4								

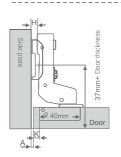


Installation dimensions of hinge cup

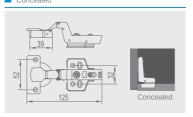


WJY1202C

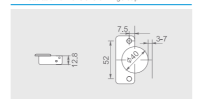




A H	3	4	5	6	7	
0	0	-1	-2			
2						
4						



Installation dimensions of hinge cup



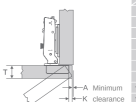
Furniture Hardware -

Product name: Cabinet door hinge

Surface treatment: Nickel plating / Maximum door width 600mm Max capacity: 8Kg

Diameter of hinge cup: 40mm

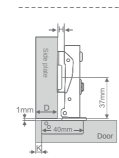
opening and closing, with hydraulic bufering



A T	20	21	22	23	24	25	26	27	28	29	30
3	0.4	0.5	0.7	0.8	1.0	1.1	1.3	1.5	1.8	2.5	3.4
4	0.4	0.5	0.7	0.8	0.9	1.1	1.3	1.5	1.7	2.0	2.9
5	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.7	1.9	2.2
6	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.7	1.9	2.2
7	0.4	0.5	0.6	0.8	0.9	1.1	1.2	1.4	1.6	1.9	2.1
8	0.4	0.5	0.6	0.8	0.9	1.0	1.2	1.4	1.6	1.8	2.1
9	0.4	0.5	0.6	0.7	0.9	1.0	1.2	1.4	1.6	1.8	2.1
10	0.4	0.5	0.6	0.7	0.9	1.0	1.2	1.4	1.6	1.8	2.0
11	0.4	0.5	0.6	0.7	0.9	1.0	1.2	1.4	1.6	1.8	2.0

WJY2202A

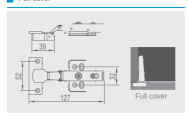




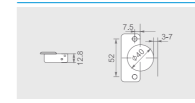
H=20+K-D D: Cover position calculation value table

DK	3	4	5	6	7	8	9	10
D	23	24	25	26	27	28	29	30
2	21	22	23	24	25	26	27	28
4								



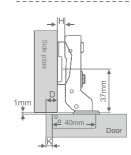


Installation dimensions of hinge cup



WJY2202B

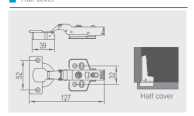


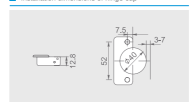


H=13+K-D D: Cover position calculation value table

D K	3	4	5	6	7	8	9	10
0	16	17	18	19	20	21	22	23
2	14	15	16	17	18	19	20	21
4								

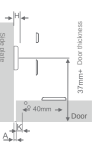






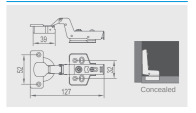
WJY2202C



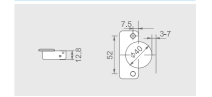


H=-3+K+A A: Table of calculated values

AK	3	4	5	6	7		
	0	-1	-2				
2							
4							



Installation dimensions of hinge cup



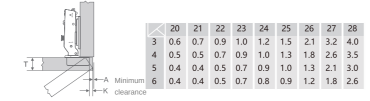
Furniture Hardware

Product name: Cabinet door hinge

Articulated cup depth:11.5mm Diameter of hinge cup: 35mm

Main material: Cold rolled steel

Applicable door thickness: 14-25mm
Low Angle Buffer:Less than 10°

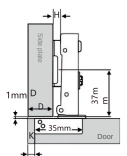


C02A C02B C02C









H=14+K-D D: Cover position calculation value table

Side plate	1mm ↓	_
N Door	•	2 35mm → K

H=5+K-D D: Cover position calculation value table

Side plate	37mm Door
A→	K

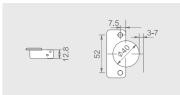
H=-6+K+A A: Gap position calculation value table

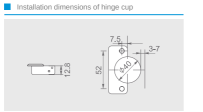
D K	3	4	5	6	7	
0	19	20	21	22	23	
2	17	18	19	20	21	
4						

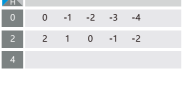
D _K	3	4	5	6	7	
0	9	10	11	12	13	
2	7	8	9	10	11	
4						

A K	3	4	5	6	7
0	0	-1	-2	-3	-4
2	2	1	0	-1	-2
4					

Installation dimensions of hinge cup







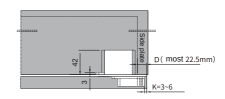
Product name: Cabinet door hinge

The load is 25kg Silent damping The load is 35kg Silent damping 105° full open 3D regulation 3D regulation No offset

C03-25



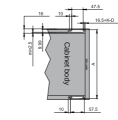
Needle type heaven and earth hinge door width calculation formula



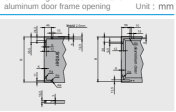
D= The door panel covers the side plate part of the cabinet body

K= The distance between the door plate opening hole and the door edge

Size drawing of the cabinet body opening hole



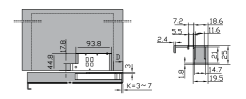
Size drawing of wooden door and aluminum door frame opening



C03-35



Installation parameters of the door panel and the cabinet body

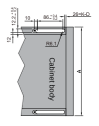


D= The door panel covers the side plate part of the cabinet body

K= The distance between the door plate opening hole and the door edge

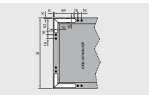
Size drawing of the cabinet body opening hole

Unit:mm



Size drawing of wooden door and aluminum door frame opening

Unit: mm



Product name: Cabinet door hinge

Silent damping

270° full open 3D regulation

Cover quantity: 18.5mm

The load is 50kg

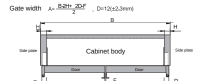
The load is 50kg

3D regulation

270° full open

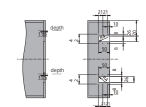
C04A

Needle type heaven and earth hinge door width calculation formula

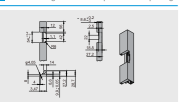


- D: Door covers the side plate section (It is recommended to choose D=13m m)

Dimension drawing of side plate of cabinet



Size drawing of aluminum profile hole opening

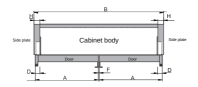


C04B

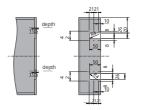


Needle type heaven and earth hinge door width calculation formula

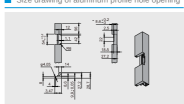
Gate width A= B-2H+ 2D-F , D=12(±2-3mm)



- A B: Cabinet width H: Side plate thickness
- D: Door covers the side plate section (It is recommended to choose D=13m m)



Size drawing of aluminum profile hole opening



Furniture Hardware

Product name: Cabinet door hinge (Galianconism)

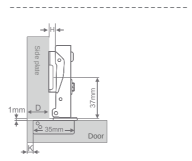
treatment: nickelage Opening angle: 103° Max capacity: 8Kg

Diameter of hinge cup: 35mm Applicable door thickness: 14-20mm/ Maximum door width 600mm Features: One section force, gentle opening and closing, with hydraulic

A T	14	15	16	17	18	19	20	21	22
3	0.4	0.5	0.8	1.1	1.3	1.7	2.0	2.5	3.1
4	0.4	0.5	0.8	1.0	1.3	1.6	2.0	2.4	2.9
5	0.4	0.5	0.8	1.0	1.3	1.6	1.9	2.3	2.8
6	0.4	0.5	0.8	1.0	1.2	1.5	1.9	2.3	2.7

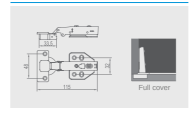
C05A

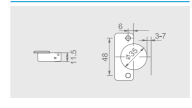




H=16+K-D D: Installation dimensions of hinge cup

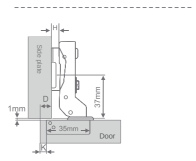
D K	3	4	5	6	7	
0	19	20	21	22	23	
2	17	18	19	20	21	
4						





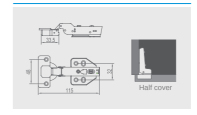
C05B

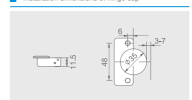




H=6+K-D D: Installation dimensions of hinge cup

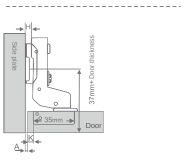
D K	3	4	5	6	7	
0	9	10	11	12	13	
2	7	8	9	10	11	
4						





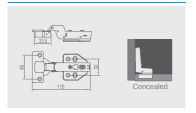
C05C

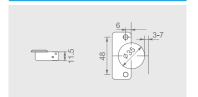




H=-3+K+A A: Table of calculated values

A H	3	4	5	6	7	
0	0	-1	-2	-3	-4	
2	2	1	0	-1	-2	
4						

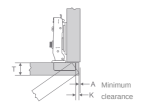




Product name: Cabinet door hinge (mechanical spring)

Main material: Cold rolled plate Diameter of hinge cup: 35mm Opening angle: 103° Max capacity: 8Kg

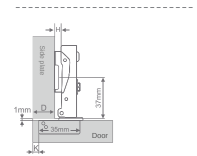
Surface treatment: nickelage Applicable door thickness: 14-20mm/ Features: Spring opening / no hydraulic buffer / no damping



A T	14	15	16	17	18	19	20	21	22
3	0.4	0.5	0.8	1.1	1.3	1.7	2.0	2.5	3.1
4	0.4	0.5	0.8	1.0	1.3	1.6	2.0	2.4	2.9
5	0.4	0.5	0.8	1.0	1.3	1.6	1.9	2.3	2.8
6	0.4	0.5	0.8	1.0	1.2	1.5	1.9	2.3	2.7

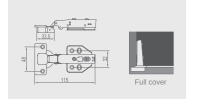
C07A

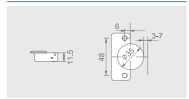




H=16+K-D D: Installation dimensions of hinge cup

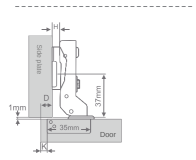
D K	3	4	5	6	7	
0	19	20	21	22	23	
2	17	18	19	20	21	
4						





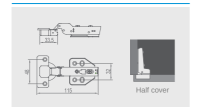
C07B

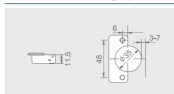




H=6+K-D D: Installation dimensions of h	hinge
---	-------

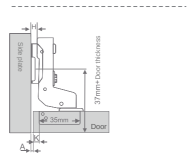
D K	3	4	5	6	7	
0	9	10	11	12	13	
2	7	8	9	10	11	
4						





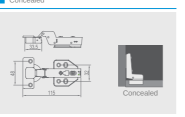
C07C

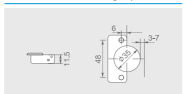




H=-3+K+A A: Table of calculated values

A H	3	4	5	6	7	
0	0	-1	-2	-3	-4	
2	2	1	0	-1	-2	
4						



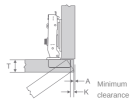


Furniture Hardware -

Product name: Cabinet door hinge (atony)

Opening angle: 103° Max capacity: 8Kg

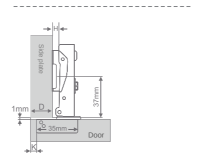
Main material: Cold rolled plate Diameter of hinge cup: 35mm Surface treatment: nickelage Applicable door thickness: 14-20mm/ Maximum door width 600mm Features: Force-free / no spring / no hvdraulic buffer



A T	14	15	16	17	18	19	20	21	22
3	0.4	0.5	0.8	1.1	1.3	1.7	2.0	2.5	3.1
4	0.4	0.5	0.8	1.0	1.3	1.6	2.0	2.4	2.9
5	0.4	0.5	0.8	1.0	1.3	1.6	1.9	2.3	2.8
6	0.4	0.5	0.8	1.0	1.2	1.5	1.9	2.3	2.7

C08A

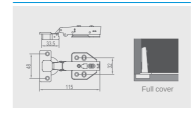




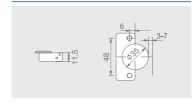
H=16+K-D D: Installation dimensions of hinge cup

D K	3	4	5	6	7	
0	19	20	21	22	23	
2	17	18	19	20	21	
4						

Full cover

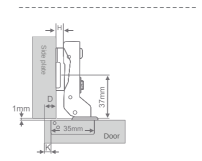






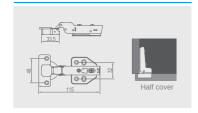
C08B



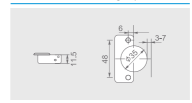


H=6+K-D D: Installation dimensions of hinge cup

D K	3	4	5	6	7	
0	9	10	11	12	13	
2	7	8	9	10	11	
4						

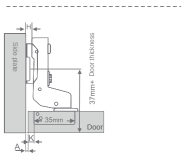






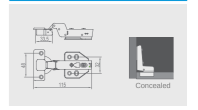
C08C

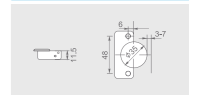




H=-3+K+A A: Table of calculated values

A H	3	4	5	6	7	
0	0	-1	-2	- 3	-4	
2	2	1	0	-1	-2	
4						



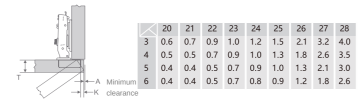


Product name: Cabinet door hinge

Opening angle: 103° Articulated cup depth:11.5mm Diameter of hinge cup: 35mm

Main material: Cold rolled plate Surface treatment: Titanium Plating Low Angle Buffer:Less than 10° Applicable door thickness: 14-25mm Features: 3D adjustable / removable / small angle buffer

C09B



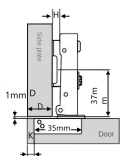
C09C

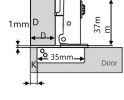
C09A







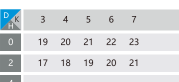


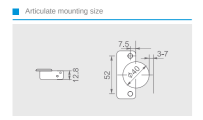


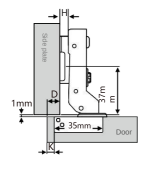
1=1	4+1	K-D		

D: Installation dimensions of hinge cup

D K	3	4	5	6	7	
0	19	20	21	22	23	
2	17	18	19	20	21	
4						



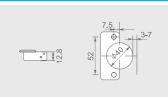


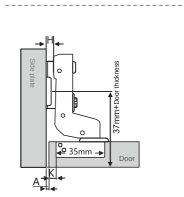


D: Installation dimensions of hinge cup

DK	3	4	5	6	7	
0	9	10	11	12	13	
2	7	8	9	10	11	
4						

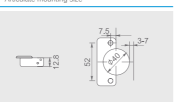
Articulate mounting size



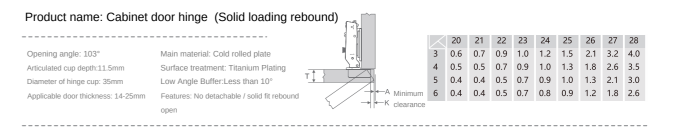


A: Table of calculated values

A K	3	4	5	6	7	
0	0	-1	-2	-3	-4	
2	2	1	0	-1	- 2	
4						



Furniture Hardware -

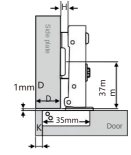


C10A C10B C10C

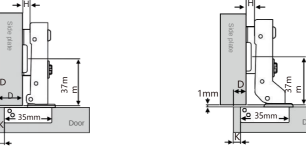


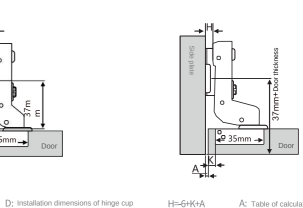






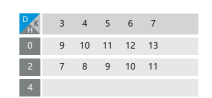
H=14+K-D



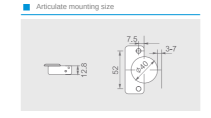


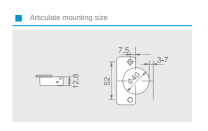
DK	3	4	5	6	7	
0	19	20	21	22	23	
2	17	18	19	20	21	
4						

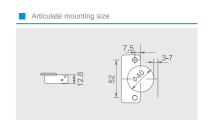
D: Installation dimensions of hinge cup









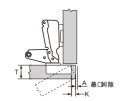


Furniture Hardware

Product name: Cabinet door hinge

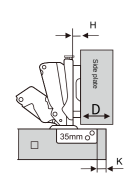
Main material: Cold rolled plate Articulate diameter: 30mm Surface treatment: nickelage Applicable door thickness: 14-25mm Opening angle: 165° Low Angle Buffer:Less than 10°

Articulated cup depth:11.5mm



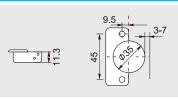
A _K T	15	16	17	18	19	20	21	22
3	0	0	0	0	0	0	0	0.5
4	0	0	0	0	0	0	0	0.3
5	0	0	0	0	0	0	0	0.1
6	0	0	0	0	0	0	0	0

JLZ2407A



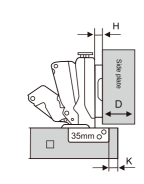
H=15+K-D D: Installation dimensions of hinge cup

DK	3	4	5	6	7	
0	17	18	19	20	21	
2	15	16	17	18	19	
4	13	14	15	16	17	



JLZ2407B

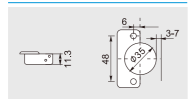




H=6+K-D D: Installation dimensions of hinge cup

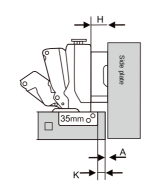
D K	3	4	5	6	7	
0	7	8	9	10	11	
2	5	6	7	8	9	
4	3	4	5	6	7	

Articulate mounting size



JLZ2407C



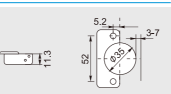


H=-6+K+A

A: Table of calculated values

0 0 -1 -2 -3 -4 2 2 1 0 -1 -2 4 4 3 2 1 0	A H	3	4	5	6	7	
	0	0	-1	- 2	-3	-4	
4 4 3 2 1 0	2	2	1	0	-1	-2	
	4	4	3	2	1	0	

Articulate mounting size



Product name: Cabinet door hinge

Surface treatment: nickelage Maximum door width 600mm Opening angle: 175° Max capacity: 8Kg

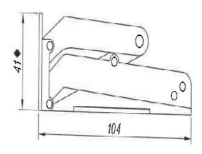
Functional features: one force / opening / hydraulic buffer

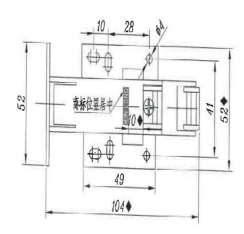
Surface treatment: nickelage Opening angle:90° Articulate diameter: 35mm

Main material: Cold rolled plate Applicable door thickness: 14-25mm Functional features: a period of force / gentle opening and closing Low-angle buffer: less than 35°

MK19-5382A

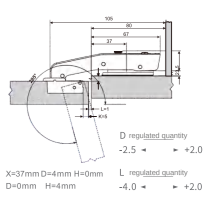






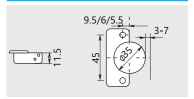
F90Y





ĸ T	14	15	16	17	18	19	20	21	22	23	24	25
3	0.4	0.5	0.7	8.0	1.1	1.3	1.6	1.9	2.3	2.7	3.1	3.8
4	0.3	0.5	0.6	8.0	1.0	1.3	1.6	1.9	2.2	2.6	3.0	3.5
5	0.3	0.5	0.6	8.0	1.0	1.3	1.5	1.8	2.1	2.5	2.9	3.3
6	0.3	0.5	0.6	8.0	1.0	1.2	1.5	1.8	2.1	2.4	2.8	3.2











Drawer guide rail Craftsmanship quality

Do not change the original intention, use environmentally friendly galvanized sheet High quality silent guide rail,
Ten thousand pull tests are still smooth.







Length Specification: 10" 12" 14" 16" 18" 20"

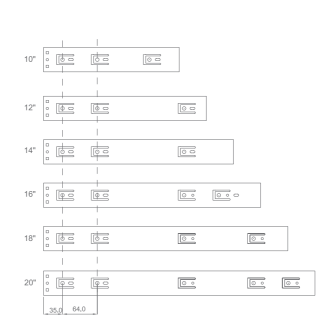
Product name: Drawer guide rail

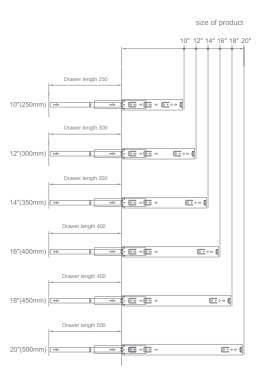
Main material: Cold-roll steel

Surface treatment: Black

Maximum load bearing: 45kg

Functional Characteristics : Three sections all pull out, with positioning, silent sliding





Furniture Hardware —



Length Specification: 10" 12" 14" 16" 18" 20"

Product name: Drawer guide rail

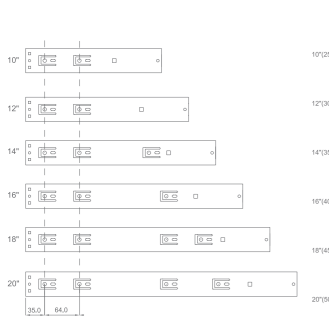
Main material: Cold-roll steel

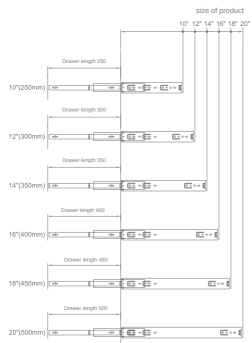
Surface treatment: Black

Maximum load bearing: 40kg

Functional Characteristics: Three sections all pull out,

damping buffer, automatic reset, silent sliding







WJH23210

Length Specification: 10" 12" 14" 16" 18" 20"

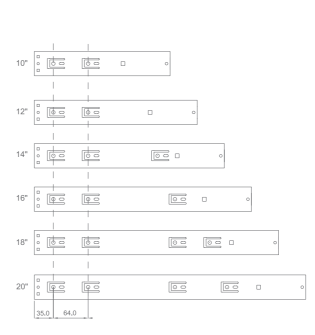
Product name: Drawer guide rail (rebound track)

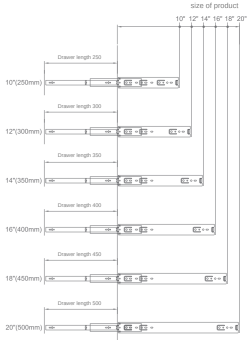
Main material: Cold-roll steel

Surface treatment: Black

Maximum load bearing: 40kg

Functional Characteristics: Three full pull out, silent slide track, with a rebound function









WJH31010

Length Specification:12" 14" 16" 18"

Product name: Drawer guide rail

Main material: Environmental protection galvanized plate

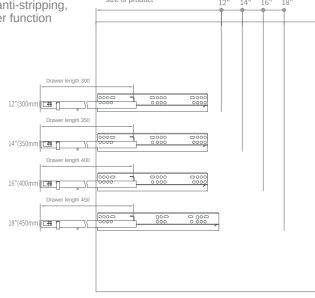
Surface treatment: Galvanized

Maximum load bearing: 25kg

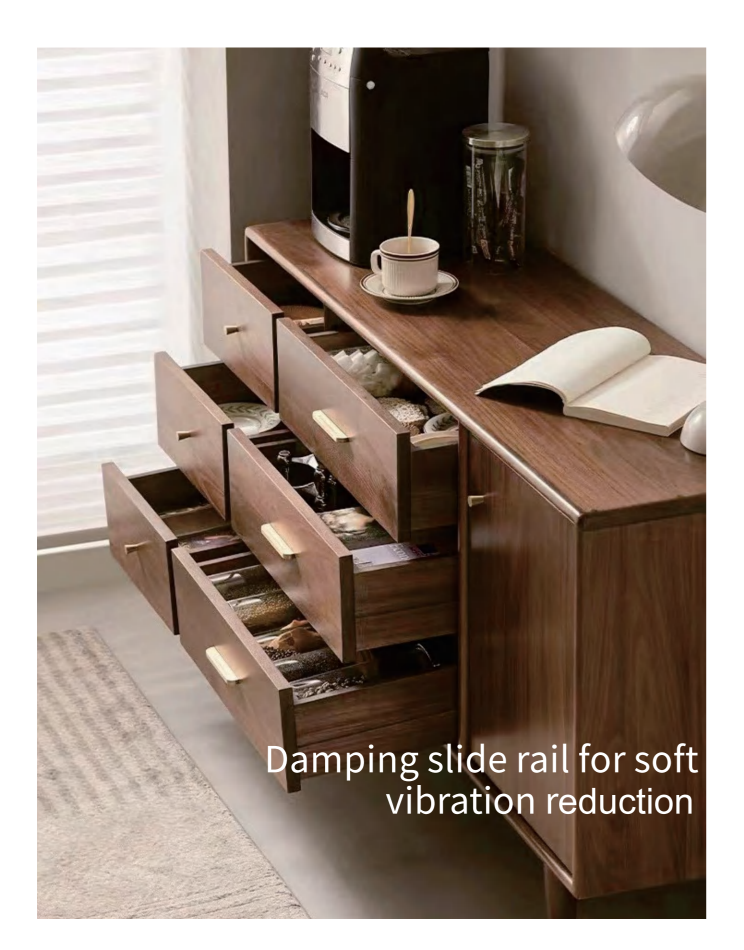
Applicable side plate thickness: 16mm

Functional Characteristics: Two rails, 3 / 4 pull out to

open, with silent sliding, automatic reset, anticollision and anti-stripping, damping buffer function



size of product





WJH31210

Length Specification: 12" 14" 16" 18"

Product name: Drawer guide rail

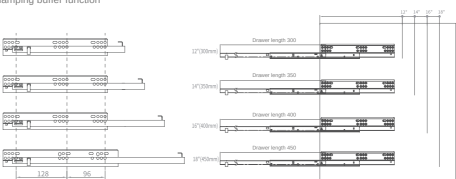
Main material: Environmental protection galvanized plate

Surface treatment: Galvanized Maximum load bearing: 25kg Applicable side plate thickness: 16mm

Functional Characteristics: Three tracks, all pull out, with silent

sliding, automatic reset, anti-collision and anti-stripping,

damping buffer function













WJH33210

Length Specification: 12" 14" 16" 18"

Product name: Drawer guide rail(Rebound bottom track)

Main material: Environmental protection galvanized plate

Surface treatment: Galvanized

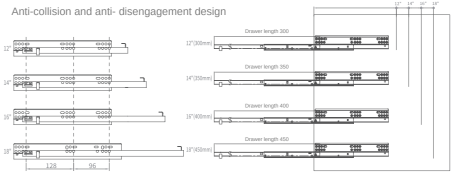
Maximum load bearing: 35kg

Applicable side plate thickness: 16mm

Features: Three-section slide rail, fully extendable

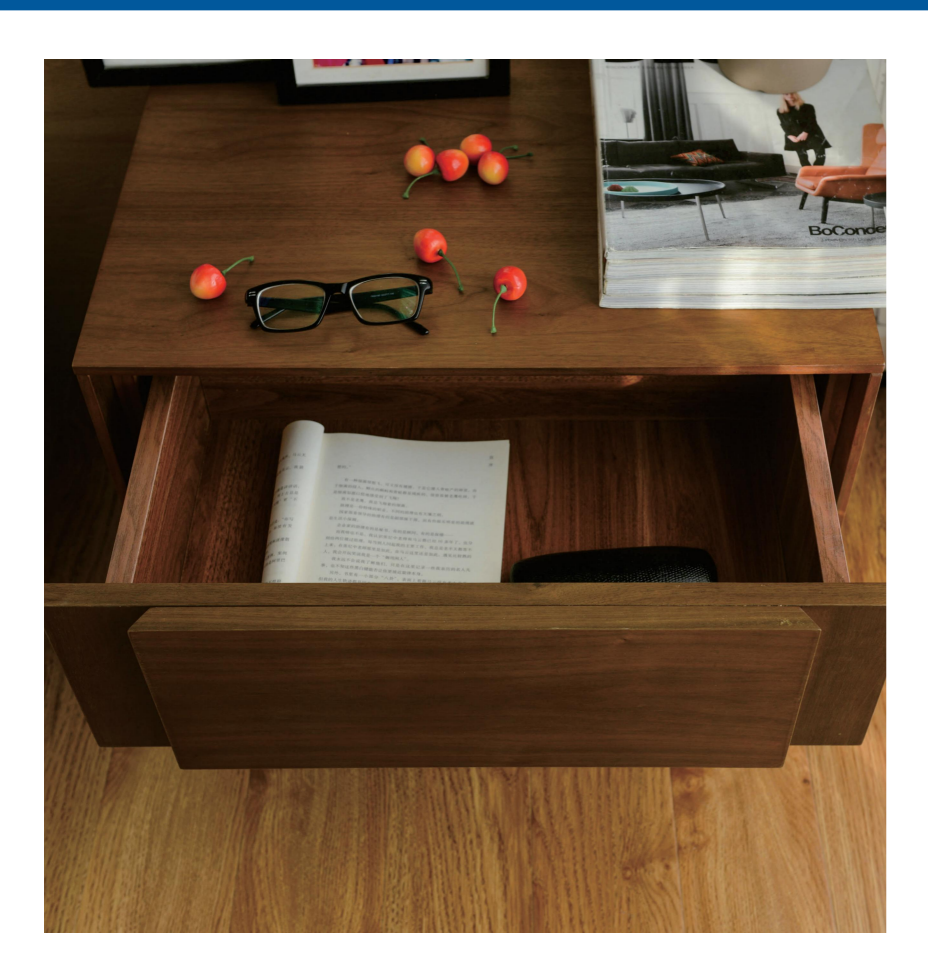
Equipped with a push-to- open (rebound) mechanism

Smooth and silent sliding



size of product





Riding drawer guide rail < < <



QLS63

Length Specification: 12" 14" 16" 18" 20" 22" 24

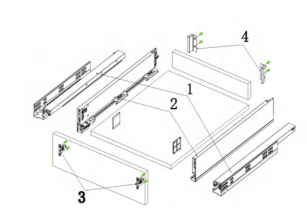
Product name: Slim Box Drawer(Low Type)

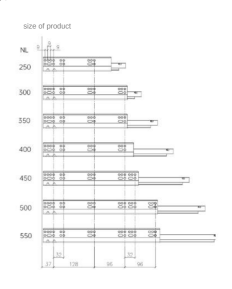
Main material: Cold-rolled plate
Surface treatment: Black
Maximum load bearing: 35kg
Applicable side plate thickness: 16mm

Functional Characteristics: Three-section full extension, silent sliding, and soft

-closing with damping

Exploded Diagram of the Drawer







Riding drawer guide rail < < <



QLS101

Length Specification: 12" 14" 16" 18" 20" 22" 24

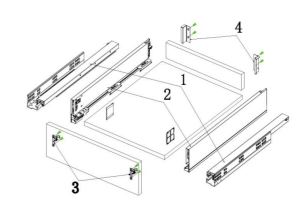
Product name: Slim Box Drawer(Mid- Height)

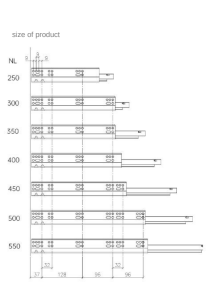
Main material: Cold-rolled plate
Surface treatment: Black
Maximum load bearing: 35kg
Applicable side plate thickness: 16mm

Functional Characteristics: Three-section full extension, sile

nt sliding , and soft-closing with damping

Exploded Diagram of the Drawer







Riding drawer guide rail < < <



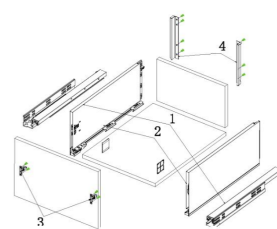
QLS148

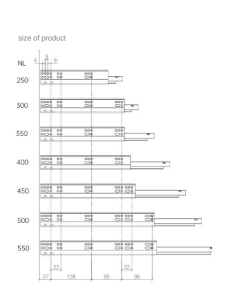
Length Specification: 12" 14" 16" 18" 20" 22" 24

Product name: Slim Box Drawer(High Height)

Main material: Cold-rolled plate
Surface treatment: Black
Maximum load bearing: 35kg
Applicable side plate thickness: 16mm
Functional Characteristics: Three-section full
extension, silent sliding, and soft-closing with damping

Exploded Diagram of the Drawer









Cabinet Door Handle





Cabinet door handle, Light luxury and simple

The streamlined design looks simple, One stroke at a time, but in slow time Langlang Poetic, Make people feel comfortable both physically and mentally.



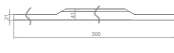
Furniture Hardware ———



WJL22110

Surface treatment: Matte Black

Product name: cabinet door handle Main body material: aluminum alloy

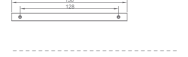




WJL22130

Surface treatment: Matte Black

Product name: cabinet door handle Main body material: luminum alloy





WJL22150

Surface treatment: Sandblasted Persian Black

Product name: dark buckle handle Main body material: aluminum alloy





WJL22120

Surface treatment: Matte Black

Product name: cabinet door handle Main body material: aluminum alloy

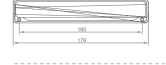




WJL22140

Surface treatment: Sandblasted Persian Black

Product name: cabinet door handle Main body material: aluminum alloy

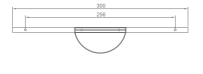




WJL22160

Surface treatment:Brushed Elegant Grey

Product name: cabinet door handle Main body material: aluminum alloy





Cabinet Door Handle



WJL22050

Surface treatment: matt

Product name: cabinet door handle Main body material: aluminum alloy

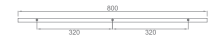




WJL22060

Surface treatment: Matte Black

Product name: cabinet door handle Main body material: aluminum alloy

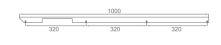




WJL22070

Surface treatment: Matte Black

Product name: cabinet door handle Main body material: aluminum alloy

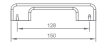




WJL22080

Surface treatment: Matte Black

Product name: cabinet door handle Main body material: aluminum alloy





Cabinet Door Handle



WJL22090

Surface treatment: Matte Black

Product name: cabinet door handle Main body material: aluminum alloy





WJL22100

Surface treatment: Matte Black

Product name: cabinet door handle Main body material: aluminum alloy

Ĥ		â
_	128	
_	150	

51/52



Furniture Hardware ———



WJL22030

Surface treatment: Matte Black

Product name: cabinet door handle Main body material: aluminum alloy



I S-012

Surface treatment: gold-plating

Product name: cabinet door handle Main body material: aluminum alloy



Mechanical Support





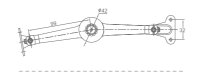
WJC11020

Surface treatment: Nickel Plated

Product name: Mechanical support Main material: Zinc Alloy

Individual load-bearing:3kg Maximum open: 105°

Width / applicable door height: 200-600mm





WJC11030

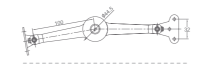
Surface treatment: Nickel Plated

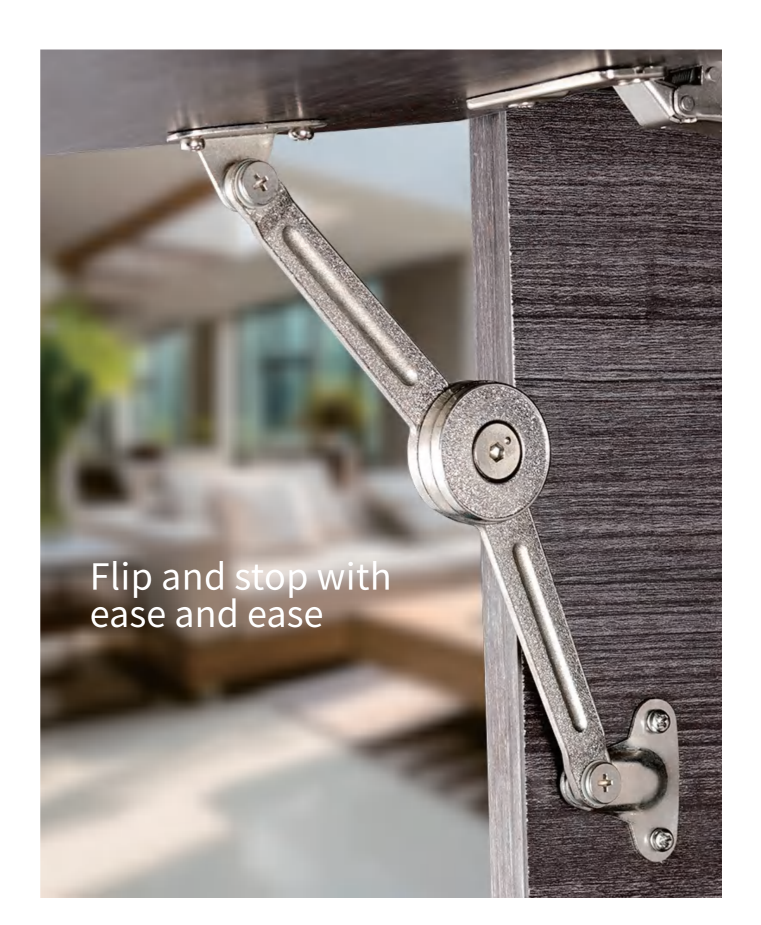
Product name: Mechanical support Main material: Zinc Alloy

Individual load-bearing:3kg

Maximum open: 105°

Width / applicable door height: 200-600mm







Craftsmanship Quality



W.JF16020

Surface treatment: Chrome Plate Product name: Activity glass clip Main body material: zinc alloy





WIE4600

Surface treatment: Brushed Product name: Glass thick clip Main body material: zinc alloy





WJF16040

Surface treatment: Chrome Plate Product name: Solid to C type Main body material: zinc alloy





WJF16010

Surface treatment: Matte

Product name: Subated 5-hole aluminum alloy (5cm)

Main body material: zinc alloy





Clothing rod tube &Clothing rod seat



WJF11050

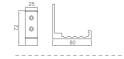
Surface treatment: Chrome Plate Product name: Dress seat Main body material: zinc alloy





WYG12050

Surface treatment: Aluminum
Product name: Minimalist aluminum hook
Main body material: aluminium alloy





WJF10040

Surface treatment: Brushed Matte Gray Product name: Cloth tube Main body material: aluminium alloy





WJF11070

Surface treatment: Brushed Matte Gray
Product name: Cloth tube
Main body material: aluminium alloy





Clothing rod tube &Clothing rod seat



W IF11020

Surface treatment: chromeplate Product name: Dress seat Main body material: Zinc Alloy





W IF1001

Surface treatment: Silver Anodized Product name: The rod tube Main body material: aluminium alloy





WJF10020

Surface treatment: Mirror Product name: The rod tube Main body material: 304

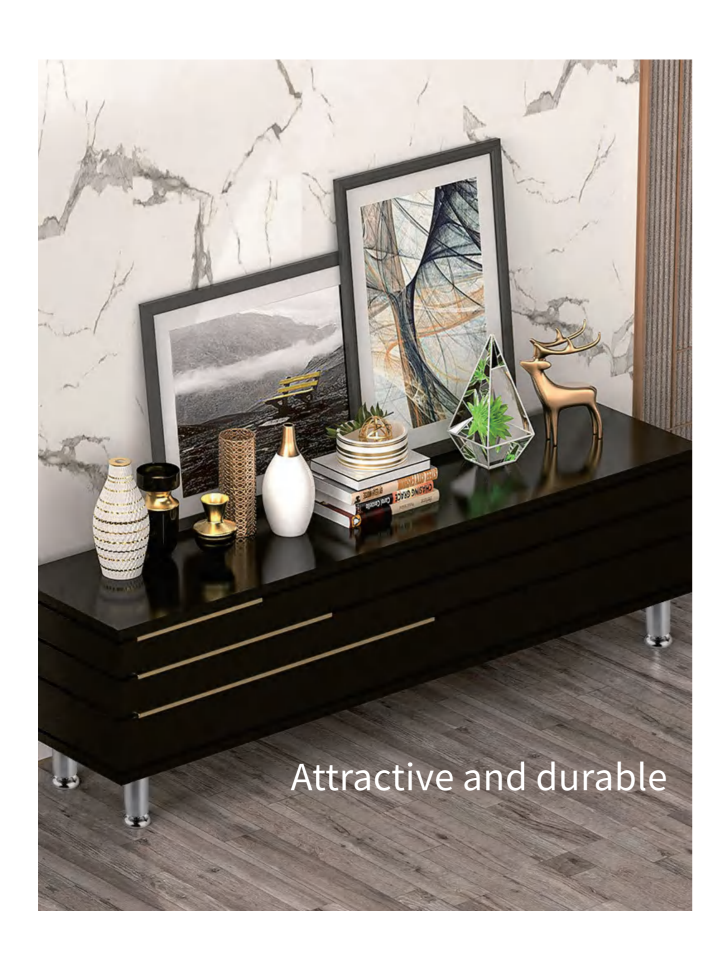




WJF11010

Surface treatment: chromeplate Product name: Dress seat Main body material: Zinc Alloy





Wardrobe Foot



WJF15010

Surface treatment: Matte Silver Product name: Closet foot Main body material: stainless steel Adjustable height: 8mm

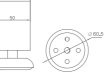




WJF15030

Surface treatment: Brushed Product name: Closet foot Main body material: stainless steel Adjustable height: 15mm

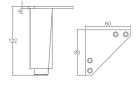






WJF15020

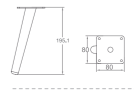
Surface treatment: Brushed Gray Product name: Closet foot Main body material: aluminium alloy Adjustable height: 8mm





WJF15040

Surface treatment: Black Product name: Closet foot Main body material: iron





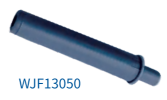
The rebound device



WJF13060

Surface treatment: Natuarl Color Product name: backder Main body material: aluminum alloy Adjustable distance: 1-5mm Eject-out length: 52mm Evolution: 20N





Surface treatment: blue
Product name: backder(Buffer core)
Main body material: plastics
Eject-out length: 10mm
Evolution: 5N





Surface treatment: white Product name: backder Main body material: plastics





WJF13070

Surface treatment: Natuarl Color Product name: backder Main body material: aluminum alloy Adjustable distance: 1-5mm

Eject-out length: 52mm Evolution: 20N





Surface treatment: white Product name: backder Main body material: plastics





Surface treatment: white Product name: backder Main body material: plastics



Push Latch



F05Y

Surface treatment: blue Product name: Push Latch Main body material: POM Adjustable distance: 1-5mm Eject-out length: 39mm Evolution: 23N

th One

F21

Surface treatment: gray
Product name: Push Latch
Main body material: POM
Adjustable distance: 1-5mm
Eject-out length: 35mm
Evolution: 32N



F36

Surface treatment: gray
Product name: Push Latch
Main body material: POM
Adjustable distance: 1-5mm
Eject-out length: 36mm
Evolution: 35N



F07

Surface treatment: Brushed
Product name: Push Latch
Main body material: Stainless steel + plastic
Adjustable distance: 1-5mm
Eject-out length: 39mm
Evolution: 18N



F35

Surface treatment: gray Product name: Push Latch Main body material: POM Adjustable distance: 1-5mm Eject-out length: 43mm Evolution: 40N



F41K

Surface treatment: gray
Product name: Push Latch
Main body material: POM
Adjustable distance: 1-5mm
Eject-out length: 36mm
Evolution: 30N

Push Latch





© KIN LONG

F19

Surface treatment: gray
Product name: Push Latch
Main body material: POM
Adjustable distance: 1-5mm
Eject-out length: 18mm
Evolution: 23N

F60

Surface treatment: black Product name: Zinc Alloy Main body material: kirsite Adjustable distance: 1-5mm Eject-out length: 25mm Evolution: 50N



Simple installation Rotary adjustment



A press is out Disassembly is convenient



Strong magnetic adsorption The cabinet door is invisible



Aluminum alloy Solid and stable



KIN LONG quality Walk the heart details



Upturn door support



KH6-806

Surface treatment:Nickel plated / sprayed Product name: Upturn pneumatic support Tube surface treatment: chrome-plated spray paint Main material: iron, plastic, copper Support force: 20N-350N



KH6-807

Surface treatment: Nickel plated / sprayed Product name: Hydraulic downturn support Tube surface treatment: chrome-plated spray paint Main material: iron, plastic, copper Support force: 20N-350N



KH6-808

Surface treatment:Nickel plated / sprayed Product name: Upturn pneumatic support Tube surface treatment: chrome-plated spray paint Main material: iron, plastic, copper Support force: 20N-350N



KG63A

Surface treatment:Nickel plated / sprayed Product name: Hydraulic downturn support Main material: iron, plastic, Panel height: 350-550mm Panel thickness: 18mm



KG68A

Panel thickness: 18mm

Surface treatment:Nickel plated / sprayed Product name: Upturn pneumatic support Main material: iron, plastic, Panel height: 350-550mm



Applies internationally advanced spray coating technology; non-toxic and eco-friendly. Effectively prevents corrosion and rust, with a lifespan of up to 50,000 uses."















Upturn door support

KG1209A





Installation Diagram

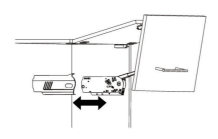
Applies internationally advanced spray coating technology; non-toxic and eco-friendly

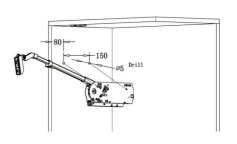
Panel width	500-1700mm
Panel height	350-800mm
Panel thickness	18mm



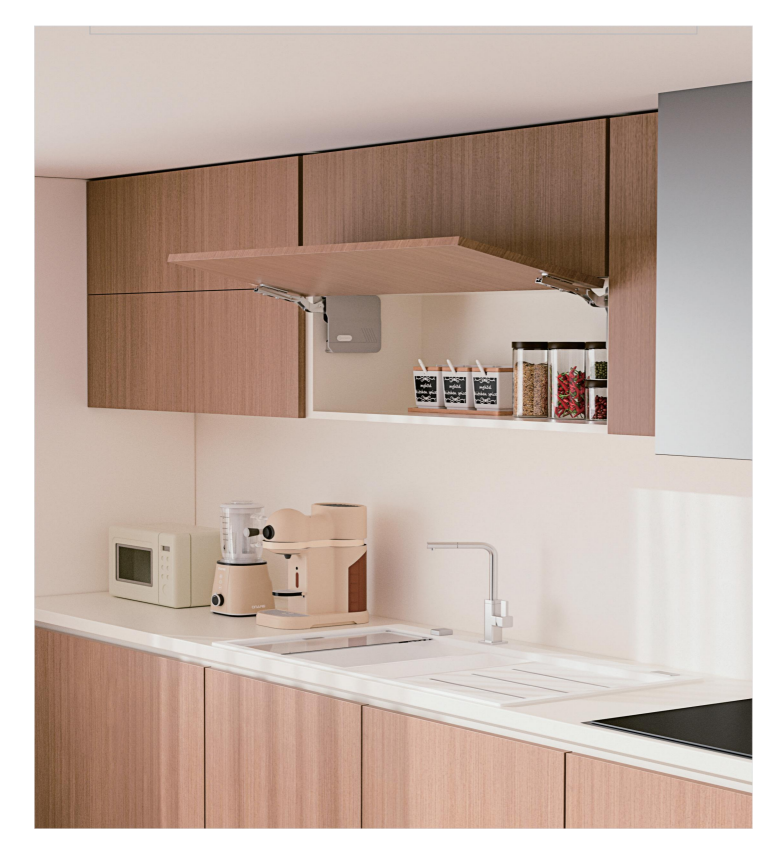








					Produ	uct torqu	e corres	ponds to	the par	nel weigh	nt icon							Panel height load weight (mm)									
					18mm,	680 kg/	m³ refer	ence, wo	oden pa	anel widt	h (mm)						model										
height (mm)	600	650	700	750	800	850	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	model	600	650	700	750	800	850	900	1000		
600	4.4kg	48kg	5.1kg	5.5kg	5.8kg	6.2kg	6.6kg	7.3kg	8.0kg	8.8kg	9.5kg	10.2kg	11.0kg	11.7kg	12.5kg	13.2kg	light-dut	5.7kg-9.8kg	5.5kg-9.3kg	5.0kg-8.8kg	4.5kg-8.3kg	4.0kg-7.8kg					
650	4.8kg	5.2kg	5.6kg	6.0kg	6.4kg	6.7kg	7.2kg	7.9kg	8.8kg	9.5kg	10.3kg	11.1kg	11.9kg	12.7kg	13.5kg	14.3kg			 	-							
700	5.1kg	5.6kg	6.0kg	6.4kg	6.9kg	7.3kg	7.7kg	8.5kg	9.4kg	10.3kg	11.1kg	12.0kg	12.8kg	13.7kg	14.6kg	15.4kg	midsize	7.7kg-11.5kg	7.2kg-11.0kg	6.7kg-10.5kg	6.2kg-10.0kg	5.8kg-9.5kg					
750	5.5kg	6.0kg	6.4kg	6.9kg	73kg	7.8kg	8.3kg	9.2kg	10.0kg	11.0kg	11.9kg	12.6kg	13.8kg	14.7kg	15.6kg	16.5kg	heavy				7.2kg-11.5kg	7.0kg-11kg	6.5kg-10.5kg	6.0kg-10kg	5.5kg-9.1kg		
800	5.8kg	6.4kg	6.9kg	7.3kg	7.8kg	8.3kg	8.8kg	9.8kg	10.8kg	11.6kg	12.7kg	13.7kg	14.7kg	15.7kg	16.6kg	17.6kg					Note						
850	6.2kg	6.7kg	7.3kg	7.8kg	8.3kg	8.8kg	9.4kg	10.4kg	11.4kg	12.5kg	13.5kg	14.6kg	15.6kg	16.6kg	17.7kg	18.7kg			Select the mode	el installation ba	sed on the heig	ht and weight o	the panel				
900	6.6kg	7.2kg	7.7kg	8.3kg	8.8kg	9.4kg	9.9kg	11.0kg	12.1kg	13.2kg	14.3kg	15.4kg	16.5kg	17.6kg	18.7kg	19.8kg											
950	7.0kg	7.6kg	8.1kg	8.7kg	9.3kg	9.9kg	10.5kg	11.6kg	12.8kg	14.0kg	15.1kg	16.2kg	17.4kg	18.6kg	19.8kg	20.9kg	Light with medium only suitable for 600mm-800mm panel height: weight comparison left chart										
1000	7.3kg	7.9kg	8.5kg	9.2kg	9.8kg	10.4kg	11.0kg	12.2kg	13.4kg	14.7kg	15.9kg	17.1kg	18.4kg	19.6kg	20.8kg	22.0kg	Heavy weight with weighted type is only suitable for 750mm-1000mm panel height: weight comparison left chart										



Upturn door support

KG1208A



product features

Applies internationally advanced spray coating technology; non-toxic and eco-friendly

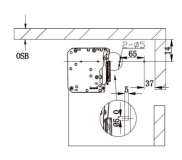
Panel width	500-1700mm
Panel height	350-800mm
Panel thickness	18mm



Installation Diagram



Product Positioning & Dimension Diagram



						Product	torque o	correspo	nds to th	ne panel	weight is	con						Panel height load weight (mm)								
					1	8mm, 68	80 kg/m ³	reference	ce, wood	len pane	l width (mm)					model	250 300 350 400 450 500 550							600	
height (mm)	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1200		250	300	330	400	450	500	330	600	
250	1.2kg	14g	15kg	17kg	18kg	20kg	2.1kg	23kg	24g	26kg	28kg	3.0kg	3.0kg	3.2kg	34g	3.7kg	light-dut	3.0kg-5.5kg	2.6kg-5.1kg	2.4kg-4.8kg	2.2kg-4.4kg	1.9kg-4.0kg				
300	15kg	17kg	18kg	20kg	2.2kg	24g	26g	28kg	3.0kg	3.1kg	3.3kg	35kg	3.7kg	39kg	4.0kg	42kg	midsize				3.3kg-6.1kg	3.0kg-5.8kg	2.8kg-5.3kg	2.5kg-4.8kg		
350	17kg	19kg	21kg	23kg	25kg	27kg	29kg	3.1kg	33kg	35kg	37kg	39kg	41kg	43kg	45kg	48kg	heavy				4.8kg-7.5kg	4.3kg-7.0kg	4.0kg-6.7kg	3.5kg-6.3kg	3.3kg-6.0kg	
400	20kg	22kg	24g	27kg	29kg	31kg	33kg	36kg	39kg	42kg	45kg	47kg	49kg	5.2kg	5.5kg	5.8kg					Note					
450	22kg	24g	27kg	30kg	33kg	3.6kg	39kg	42kg	44g	4.7kg	5.0kg	5.2kg	5.5kg	5.8kg	6.0kg	6.6kg			Select the m	nodel installation	n based on the h	eight and weigh	nt of the panel			
500	24g	27kg	30kg	3.3kg	36kg	39kg	4.2kg	4.5kg	48kg	5.1kg	5.5kg	5.8kg	6.1kg	64kg	6.7kg	7.3kg			Light only suital	ole for 250mm-4	00mm panel he	ight: weight con	nparison left cha	art		
550	27kg	3.0kg	3.3kg	3.7kg	40kg	44g	4.7kg	5.0kg	54g	5.7kg	6.1kg	64g	68kg	7.1kg	7.4kg	8.1kg	Medium size only suitable for 400mm-550mm panel height: weight versus left chart									
600	29kg	3.2kg	36kg	40kg	44g	48kg	5.2kg	5.5kg	5.9kg	63kg	6.7kg	7.0kg	7.3kg	7.7kg	8.0kg	8.8kg	Heavy duty only for 400mm-600mm panel height: weight comparison left chart									



Upturn door support

KG1207A





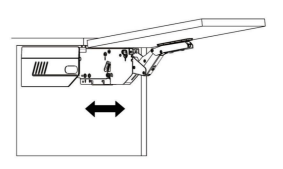
product features

Applies internationally advanced spray coating technology; non-toxic and eco-friendly

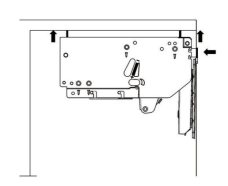
Panel width	400-1200mm
Panel height	250-600mm
Panel thickness	18mm



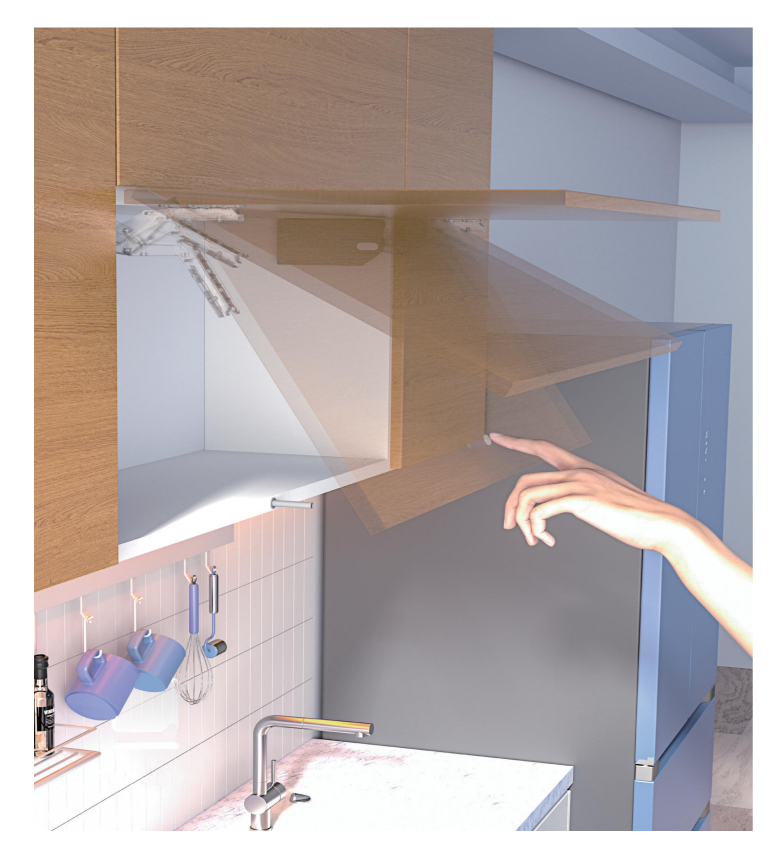
Installation Diagram







	Product torque corresponds to the panel weight icon																	Dou	nal haight la	eight load weight (mm)							
					1	8mm, 61	80 kg/m ²	referen	ce, wood	den pane	el width (mm)					model	r and neight load weight (IIIII)									
height (mm)	500	600	650	700	750	800	850	900	1000	1100	1200	1300	1400	1500	1600	1700		350	400	450	500	550	600	650	700	800	
350	2.1kg	2.6kg	2.8kg	3.0kg	3.2kg	3.4kg	3.6kg	3.9kg	4.3kg	4.7kg	5.1kg	5.6kg	6.0kg	6.4kg	6.9kg	7.3kg	light-dut	3.5kg-7.0kg	2.9kg-6.5kg	2.4kg-5.8kg	1.9kg-5.2kg						
400	2.4kg	2.9kg	3.1kg	3.3kg	3.6kg	3.9kg	4.2kg	4.4kg	4.9kg	5.4kg	5.8kg	6.3kg	6.9kg	7.3kg	7.8kg	8.3kg											
450	2.7kg	3.3kg	3.6kg	3.9kg	4.2kg	4.4kg	4.7kg	5.0kg	5.5kg	6.0kg	6.6kg	7.2kg	7.7kg	8.3kg	8.8kg	9.4kg	midsize		5.0kg-9.2kg	4.3kg-8.5kg	3.8kg-8.0kg	3.2kg-7.5kg	2.8kg-7.0kg	2.4kg-6.4kg			
	ZING	Ů			- 0	, i	Ľ		Ľ			1.2Ng	7.1NG	Ľ	Ů	Ů	heavy					6.1kg-12.5kg	5.5kg-11.8kg	5.0kg-11.1kg	4.5kg-10.6kg	3.5kg-9.0kg	
500	3.0kg	3.6kg	3.9kg	4.2kg	4.5kg	4.8kg	5.1kg	5.5kg	6.1kg	6.7kg	7.3kg	8.0kg	8.6kg	9.2kg	9.8kg	10.4kg	Hoavy					UTING-ITTING	myR_TTOVR	TOURTITUR	47NG-TOTONG	anne-anne	
550	3.3kg	4.0kg	4.4kg	4.7kg	5.0kg	5.4kg	5.7kg	6.1kg	6.8kg	7.4kg	8.1kg	8.8kg	9.4kg	10.1kg	10.8kg	11.4kg					No	ote					
600	3.7kg	4.4kg	4.8kg	5.1kg	5.5kg	5.8kg	6.2kg	6.6kg	7.3kg	8.0kg	8.8kg	9.5kg	10.2kg	11.0kg	11.7kg	12.5kg			Select	the model inst	allation based	on the height	and weight of	he panel			
650	4.0kg	4.8kg	5.2kg	5.6kg	6.0kg	6.4kg	6.7kg	7.2kg	7.9kg	8.8kg	9.5kg	10.3kg	11.1kg	11.9kg	12.7kg	13.5kg											
700	4.3kg	5.1kg	5.6kg	6.0kg	6.4kg	6.9kg	7.3kg	7.7kg	8.5kg	9.4kg	10.3kg	11.1kg	12.8kg	12.8kg	13.7kg	14.6kg			Light only	suitable for 3	50mm-500mm	panel height:	weight compa	rison left chart			
700	4.3Kg	5.1Kg	э.вжд	o.ukg	o.exg	6.9Kg	1.5Kg	1.7Kg	8.5Kg	9.4Kg	10.3Kg	11.1kg	12.8Kg	12.8Kg	13.7Kg	14.0Kg			Mardines		· · · · · · · · · · · · · · ·	F0	alabalaba .	1-6			
750	4.6kg	5.5kg	6.0kg	6.4kg	6.9kg	7.3kg	7.8kg	8.3kg	9.2kg	10.0kg	11.0kg	11.9kg	12.6kg	13.8kg	14.7kg	15.6kg	Medium size only suitable for 400mm-650mm panel height: weight versus left chart										
800	4.9kg	5.8kg	6.4kg	6.9kg	7.3kg	7.8kg	8.3kg	8.8kg	9.8kg	10.8kg	11.6kg	12.7kg	13.7kg	14.7kg	15.7kg	16.6kg	Heavy duty only for 550mm-800mm panel height: weight comparison left chart										



Upturn door support

KG1207-T



product features

Applies internationally advanced spray coating technology; non-toxic and eco-friendly

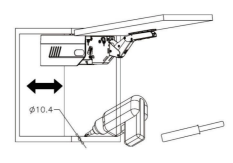
Panel width	600-1800mm
Panel height	600-1000mm
Panel thickness	18mm



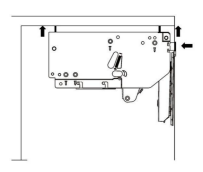




Installation Diagram



Product Positioning & Dimension Diagram



	Product torque corresponds to the panel weight icon															Panel height load weight (mm)											
					18mm, 6	680 kg/m	³ referer	nce, woo	den pan	el width	(mm)						model										
height (mm)	500	600	650	700	750	800	850	900	1000	1100	1200	1300	1400	1500	1600	1700	model	350	400	450	500	550	600	650	700	800	
350	2.1kg	2.6kg	2.8kg	3.0kg	3.2kg	3.4kg	3.6kg	3.9kg	4.3kg	4.7kg	5.1kg	5.6kg	6.0kg	6.4kg	6.9kg	7.3kg	light-dut	3.5kg-7.0kg	2.9kg-6.5kg	2.4kg-5.8kg	1.9kg-5.2kg						
400	2.4kg	2.9kg	3.1kg	3.3kg	3.6kg	3.9kg	4.2kg	4.4kg	4.9kg	5.4kg	5.8kg	6.3kg	6.9kg	7.3kg	7.8kg	8.3kg	_										
																	midsize		5.0kg-9.2kg	4.3kg-8.5kg	3.8kg-8.0kg	3.2kg-7.5kg	2.8kg-7.0kg	2.4kg-6.4kg			
450	2.7kg	3.3kg	3.6kg	3.9kg	4.2kg	4.4kg	4.7kg	5.0kg	5.5kg	6.0kg	6.6kg	7.2kg	7.7kg	8.3kg	8.8kg	9.4kg											
500	3.0kg	3.6kg	3.9kg	4.2kg	4.5kg	4.8kg	5.1kg	5.5kg	6.1kg	6.7kg	7.3kg	8.0kg	8.6kg	9.2kg	9.8kg	10.4kg	heavy					6.1kg-12.5kg	5.5kg-11.8kg	5.0kg-11.1kg	4.5kg-10.6kg	3.5kg-9.0kg	
550	3.3kg	4.0kg	4.4kg	4.7kg	5.0kg	5.4kg	5.7kg	6.1kg	6.8kg	7.4kg	8.1kg	8.8kg	9.4kg	10.1kg	10.8kg	11.4kg						Note					
600	3.7kg	4.4kg	4.8kg	5.1kg	5.5kg	5.8kg	6.2kg	6.6kg	7.3kg	8.0kg	8.8kg	9.5kg	10.2kg	11.0kg	11.7kg	12.5kg				Select the mod	del installation	based on the I	neight and weig	ght of the pane	1		
650	4.0kg	4.8kg	5.2kg	5.6kg	6.0kg	6.4kg	6.7kg	7.2kg	7.9kg	8.8kg	9.5kg	10.3kg	11.1kg	11.9kg	12.7kg	13.5kg			Lia	ht only euitabl	e for 350mm-	500mm panel h	weight: weight o	omparison left	chart		
700	4.3kg	5.1kg	5.6kg	6.0kg	6.4kg	6.9kg	7.3kg	7.7kg	8.5kg	9.4kg	10.3kg	11.1kg	12.8kg	12.8kg	13.7kg	14.6kg			Lig	nt only suitabl	6 101 330111111-	Joonnin paneri	leight. Weight o	ompansom leit	Criait		
750	4.6kg	5.5kg	6.0kg	6.4kg	6.9kg	7.3kg	7.8kg	8.3kg	9.2kg	10.0kg	11.0kg	11.9kg	12.6kg	13.8kg	14.7kg	15.6kg	1		Mediu	ım size only s	uitable for 400	0mm-650mm pa	anel height: we	ight versus left	chart		
130	4.08g	JUNE	aung	0.4kg	U.SKg	1.3kg	r.ong	0.3Ng	3.2Ng	10.048	11.0Kg	11.5Kg	12.0Kg	13.0Mg	14.7Kg	13.0Kg											
800	4.9kg	5.8kg	6.4kg	6.9kg	7.3kg	7.8kg	8.3kg	8.8kg	9.8kg	10.8kg	11.6kg	12.7kg	13.7kg	14.7kg	15.7kg	16.6kg	Heavy duty only for 550mm-800mm panel height: weight comparison left chart										

Drawer locks & glass locks



S138AC-22

Surface treatment: nickelage
Product name: drawer lock
Main body material: Stainles Steel
Standard equipment: Two Iron Keys



S338

Surface treatment: nickelage length specification: 22" 32
Product name: drawer lock
Main body material: Zinc alloy
Standard equipment: Two Iron Keys



S408

Surface treatment: nickelage
Product name: Glass lock
Main body material: Zinc alloy
Standard equipment: Two Iron Keys



S138

Surface treatment: nickelage length specification: 22" 32" 38

Product name: drawer lock

Main body material: Zinc alloy

Standard equipment: Two Iron Keys



S407

Surface treatment: nickelage
Product name: Glass lock
Main body material: Zinc alloy
Standard equipment: Two Iron Keys



S417

Surface treatment: nickelage
Product name: Glass lock
Main body material: Zinc alloy
Standard equipment: Two Iron Keys

Cabinet Lock & Push Lock & hook lock



S110A

Surface treatment: nickelage/chromeplate Product name: Cabinet Lcok Main body material: Zinc alloy Standard equipment: Two Iron Keys



S110C

Surface treatment: nickelage/chromeplate Product name: Cabinet Lcok Main body material: Zinc alloy Standard equipment: Two Iron Keys



S110B

Surface treatment: nickelage/chromeplate Product name: Cabinet Lcok Main body material: Zinc alloy Standard equipment: Two Iron Keys



S105

Surface treatment: nickelage/chromeplate Product name: Push lock Main body material: Zinc alloy Standard equipment: Two Iron Keys

length specification: 22" 32" 40







S103

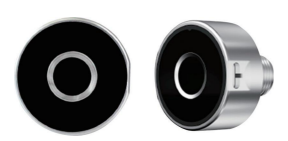
Surface treatment: nickelage length specification: 16" 20" 25" 30

Product name: Hook Lock

Main body material: Zinc alloy

Standard equipment: All iron key (two)

Drawer electronic lock



S103-6

Product name: Drawer electronic lock Main material: kirsite+ABS

product function:

Fingerprint recognition one touch to open

Lithium battery powered supply external USB port for charging

A variety of accessories for more usage environment

Optional left/right 90°/180° unlocking

Tuya APP version is optional

Equipped with a USB-KEY to restore the factory settings directly



S103-3-CK

Surface treatment: Pearl chromium Product name: Drawer electronic lock Main material: kirsite+ABS

12-button physical keys Password by 1-12 digits arbitrary combinatio

Polymer lithium battery powered supply low battery alarm

External USB port for charging the internal battery

Equipped with emergency key

A variety of accessories are optional suitable for more usage environment Optional left/right 90°/180° unlocking



S103-1-CS

Surface treatment: Pearl chromium Product name: Drawer electronic lock Main material: kirsite+ABS

product function:

4-button physical keys password by 1-12 digits arbitrary combination

Button battery power supply and low power will have automatically alarm Support APP management

A variety of accessories are optional suitable for more usage environment Optional left/right 90°/180° unlocking





S138-1A

Surface treatment: Pearl chromium Product name: Drawer electronic lock Main material: kirsite+ABS

Fingerprint recognition one touch to open

Polymer lithium battery powered supply and low power will have

External USB port for charging the internal battery

Equipped with a USB-KEY to restore the factory settings directly

Hidden code & heavy codes



DM-1

Surface treatment: Galvanized Product name: hidden hanging code Main material: iron



DM-3

Surface treatment: Gray / white Product name: ABSHanging code Main material: ABS+iron



DM-2

Surface treatment: Galvanized Product name: hidden hanging code Main material: Iron + alloy

Three-in-one eccentric wheel



T12A
Product name: 12cm Iron Wheel with Gun Black
Unit: 11.8 * 11.2 highy
Material: 08 carbon steel



T12L
Product name: 12cm Iron Wheel withBlue -Zinc Galvanized
Unit: 11.8 * 11.2 highy
Material: 08 carbon steel



T15A
Product name: 15cm Iron Wheel withBlue -Zinc Galvanized
Unit: 14.8 * 11.3 highy
Material: 08 carbon steel



T12B
Product name: 12cm Iron Wheel with Gun Black
Unit: 11.8 * 11.2 highy
Material: 08 carbon steel



T12LB
Product name: 12cm Iron Wheel withBlue -ZincGalvanized
Unit: 11.8 * 11.2 highy
Material: 08 carbon steel



T15B
Product name: 12cm Iron Wheel withBlue -Zinc Galvanized
Unit: 14.8 * 9.5 highy
Material: 08 carbon steel

Three-in-one screw



T40KZ

Product name: Color Blue Quick-Install Nylon Flap Unit: 40mm



T40ZG

Product name:Z-4 Color Gray Self tapping screw Unit: 40mm



T35KZ

Product name: K-4 color blue quick pack nylon four petals Unit: 35mm



T35ZG

Product name:Z-4 color gray self-tapping wire Unit: 35mm

