

**TUTTI 图特**

**STRAIGHT PLATE  
CLIP ON SOFT CLOSING HINGE**

一字底座快装缓冲铰链

Model No.: H97

# H97

## 一字底座快装缓冲铰链

STRAIGHT PLATE CLIP ON SOFT CLOSING HINGE

开启角度: 105°  
 铰杯直径:  $\Phi 35\text{mm}$   
 铰杯高度: 11.3mm  
 铰杯孔距: 45mm、48mm、52mm  
 面板尺寸K: 3~7mm  
 可选用门板厚度: 14~22mm

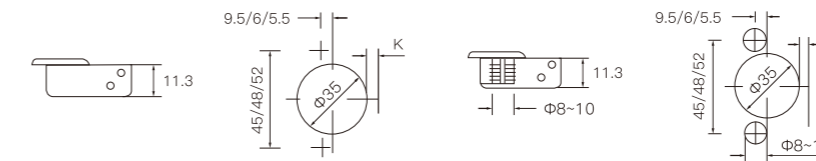
Opening degree: 105°  
 Diameter of hinge cup:  $\Phi 35\text{mm}$   
 Height of hinge cup: 11.3mm  
 Cup hole distance: 45mm/48mm/52mm  
 Dimension of door: 3~7mm  
 Range for door thickness: 14~22mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须要有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7	
H		0	17	18	19	20	21

$H=14+K-D$

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

$H=5+K-D$

D	K	3	4	5	6	7	
H		0	1	0	-1	-2	-3

$H=A+K-D$

H97A  
直臂 Full overlay

H97B  
中弯 Half overlay

H97C  
大弯 Inset door

TUTTI 图特

STRAIGHT PLATE ALUMINUM  
FRAME CLIP ON SOFT CLOSE HINGE

一字底座铝框快装缓冲铰链

Model No.: H97Q

# H97Q

## 一字底座铝框快装缓冲铰链

STRAIGHT PLATE ALUMINUM FRAME CLIP ON SOFT CLOSE HINGE

开启角度: 105°  
铝框钻孔间距: 28mm  
铝材宽度: 19~24mm

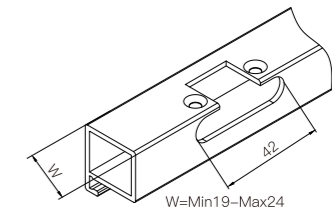
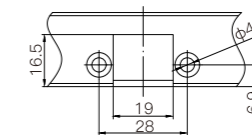
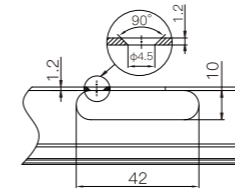
Opening degree: 105°  
Holes distance on aluminum frame: 28mm  
Width of aluminum frame: 19~24mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
D=柜边上所需的面板盖 Required cover distance on side panel.  
A=门与侧板间隙 Gap between door and side panel.  
W=铝材宽度 Width of aluminum frame.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mounting plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

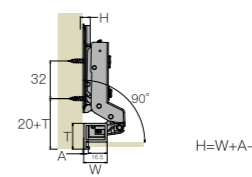
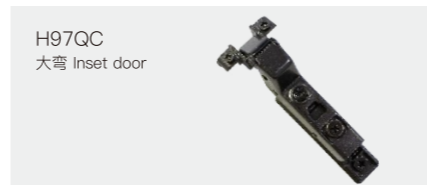
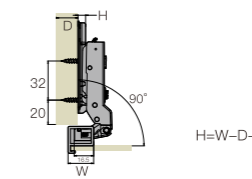
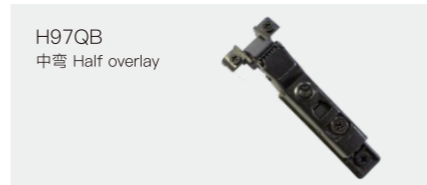
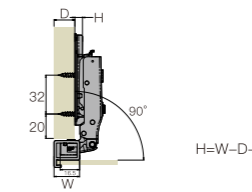
 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

### 盖位计算值表 Coverage calculation table

D	W	19	20	21	22	23	24	
H		0	17	18	19	20	21	22

D	W	19	20	21	22	23	24	
H		0	8	9	10	11	12	13

A	W	19	20	21	22	23	24	
H		0	1	0	-1	-2	-3	-4



TUTTI 图特

# TWO WAY CLIP ON SOFT CLOSING HINGE

二段力快装缓冲铰链



Model No.: H88

## H88

### 二段力快装缓冲铰链

TWO WAY CLIP ON SOFT CLOSING HINGE

开启角度: 105°  
铰杯直径:  $\Phi 35\text{mm}$   
铰杯高度: 11.5mm  
铰杯孔距: 45mm、48mm、52mm  
面板尺寸K: 3~7mm  
可选用门板厚度: 16~22mm

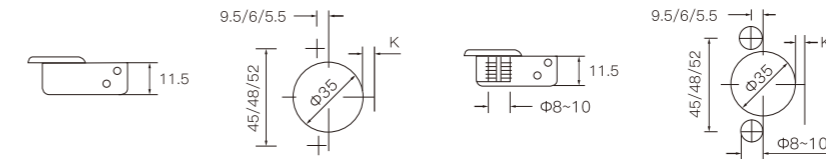
Opening degree: 105°  
Diameter of hinge cup:  $\Phi 35\text{mm}$   
Height of hinge cup: 11.5mm  
Cup hole distance: 45mm/48mm/52mm  
Dimension of door: 3~7mm  
Range for door thickness: 16~22mm



#### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
D=柜边上所需的面板盖 Required cover distance on side panel.  
A=门与侧板间隙 Gap between door and side panel.  
L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
T=门身厚度 Door thickness.

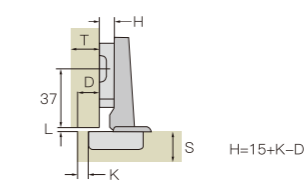
用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



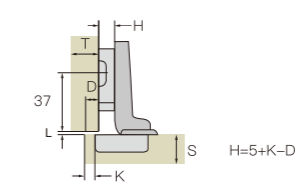
#### 可配螺丝种类 Options of screws and dowels

	欧式螺丝 Euro screw		M8胶栓 M8 dowel
6.4mm	螺丝代号 Screw No. E	8mm	胶栓代号 Dowel No. D8
	快装胶栓 Easy dowel		M10胶栓 M10 dowel
8mm	胶栓代号 Dowel No. DE	10mm	胶栓代号 Dowel No. D10

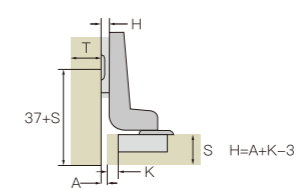
H88A  
直臂 Full overlay



H88B  
中弯 Half overlay



H88C  
大弯 Inset door



#### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7
H	0	18	19	20	21	22
	2	16	17	18	19	20
	4	14	15	16	17	18

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

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

# H81

## 二段力固装缓冲铰链

TWO WAY INTEGRATED SOFT CLOSING HINGE

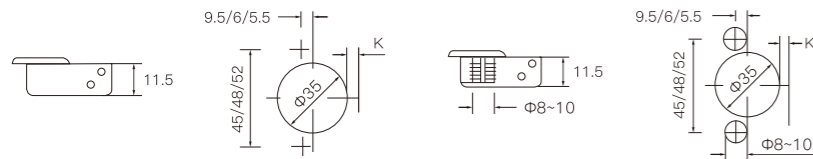
开启角度: 105°  
 铰杯直径:  $\Phi 35\text{mm}$   
 铰杯高度: 11.5mm  
 铰杯孔距: 45mm、48mm、52mm  
 面板尺寸K: 3~7mm  
 可选用门板厚度: 16~22mm

Opening degree: 105°  
 Diameter of hinge cup:  $\Phi 35\text{mm}$   
 Height of hinge cup: 11.5mm  
 Cup hole distance: 45mm/48mm/52mm  
 Dimension of door: 3~7mm  
 Range for door thickness: 16~22mm

### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mounting plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

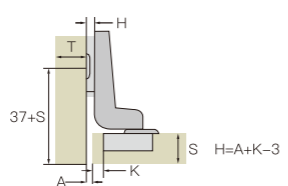
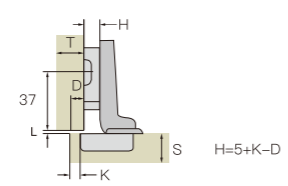
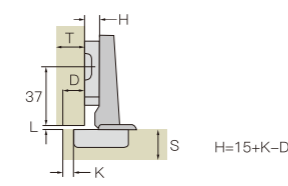
 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶柱 M8 dowel 胶柱代号 Dowel No. D8
 8mm	快装胶柱 Easy dowel 胶柱代号 Dowel No. DE	 10mm	M10胶柱 M10 dowel 胶柱代号 Dowel No. D10

### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7
H	0	18	19	20	21	22

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

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



# H94系列

## 35杯二段力厚门缓冲铰链系列

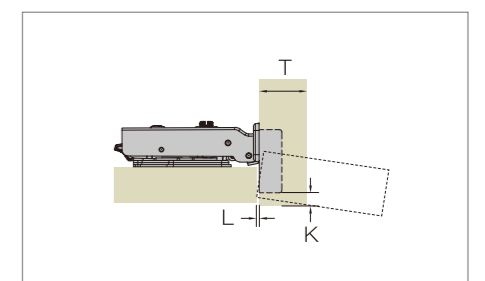
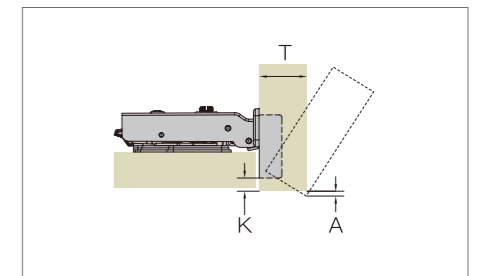
35MM TWO WAY THICK DOOR SOFT CLOSING HINGE SERIES



### 厚门缓冲铰链开门所需间隙 Needed door gap for thick door hinge opening

	T=15	T=16	T=17	T=18	T=19	T=20	T=21	T=22	T=23	T=24	T=25	T=26	T=27	T=28	T=29	T=30	T=31	T=32	T=33	T=34	T=35	
A	K=3	0.2	0.3	0.4	0.6	0.7	0.9	1.0	1.2	1.4	1.7	1.9	2.2	2.8	3.7	4.6	5.6	6.5	7.5	8.4	9.4	10.3
	K=4	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	1.7	1.9	2.2	2.5	3.1	4.0	4.9	5.9	6.8	7.7	8.7	9.6
	K=5	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	1.6	1.9	2.1	2.4	2.7	3.5	4.4	5.3	6.2	7.1	8.0	9.0
	K=6	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	1.6	1.8	2.1	2.4	2.7	3.0	3.9	4.7	5.6	6.5	7.4	8.3
	K=7	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	1.6	1.8	2.1	2.3	2.6	3.0	3.4	4.2	5.1	6.0	6.8	7.7
K=8	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.1	1.3	1.5	1.8	2.0	2.3	2.6	2.9	3.2	3.8	4.6	5.5	6.3	7.2	

	T=15	T=16	T=17	T=18	T=19	T=20	T=21	T=22	T=23	T=24	T=25	T=26	T=27	T=28	T=29	T=30	T=31	T=32	T=33	T=34	T=35
L	K=3	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	K=4	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	K=5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	K=6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	K=7	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.6	0.6	0.7	0.8
K=8	0.5	0.5	0.5	0.5	0.5	0.6	0.7	0.8	0.9	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.6	1.7	1.8	1.9



# H94G

## 35杯二段力厚门固装缓冲铰链

35MM TWO WAY INTEGRATED THICK DOOR SOFT CLOSING HINGE

开启角度: 95°  
 铰杯直径: Φ35mm  
 铰杯高度: 11.8mm  
 铰杯孔距: 45mm、48mm、52mm  
 面板尺寸K: 3-8mm  
 可选用门板厚度: 15-35mm

Opening degree: 95°  
 Diameter of hinge cup: Φ35mm  
 Height of hinge cup: 11.8mm  
 Cup hole distance: 45mm/48mm/52mm  
 Dimension of door: 3-8mm  
 Range for door thickness: 15-35mm



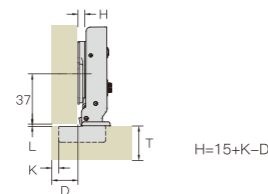
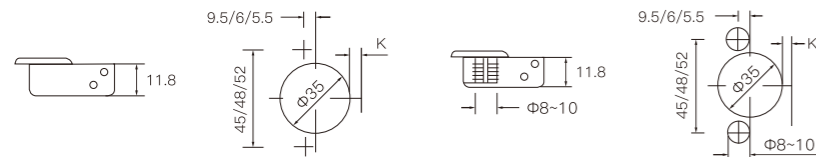
### 可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

### 安装尺寸 Installation Dimensions

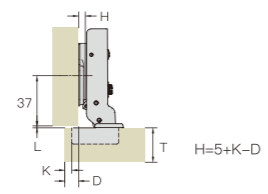
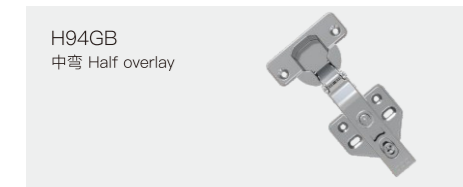
H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.

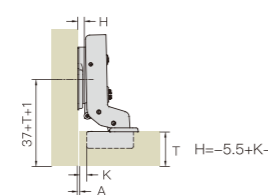
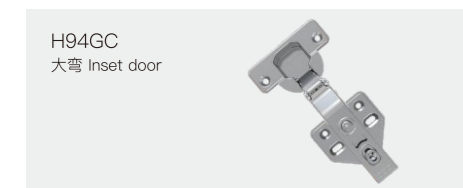


### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7	8
H	0	17	18	19	20	21	22
2	15	16	17	18	19	20	
4	13	14	15	16	17	18	



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



D	K	3	4	5	6	7	8
H	0	1.5	0.5	-0.5	-1.5	-2.5	-3.5
2	3.5	2.5	1.5	0.5	-0.5	-1.5	
4	5.5	4.5	3.5	2.5	1.5	0.5	

# H94S

## 35杯二段力厚门快装缓冲铰链

35MM TWO WAY CLIP ON THICK DOOR SOFT CLOSING HINGE

开启角度: 95°  
 铰杯直径: Φ35mm  
 铰杯高度: 11.8mm  
 铰杯孔距: 45mm、48mm、52mm  
 面板尺寸K: 3-8mm  
 可选用门板厚度: 15-35mm

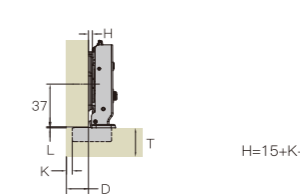
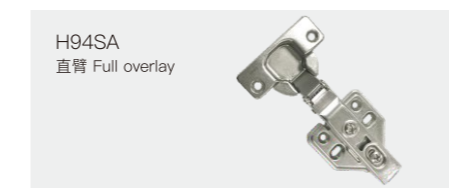
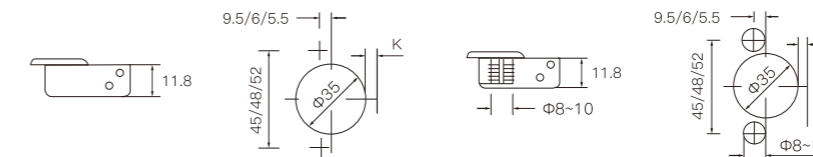
Opening degree: 95°  
 Diameter of hinge cup: Φ35mm  
 Height of hinge cup: 11.8mm  
 Cup hole distance: 45mm/48mm/52mm  
 Dimension of door: 3-8mm  
 Range for door thickness: 15-35mm



### 安装尺寸 Installation Dimensions

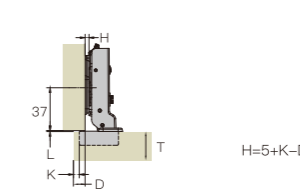
H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.

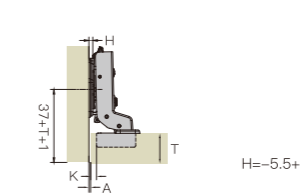
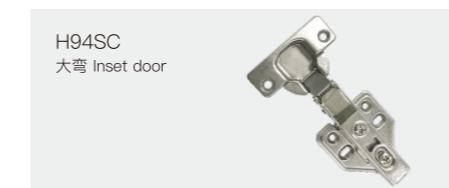


### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7	8
H	0	17	18	19	20	21	22
2	15	16	17	18	19	20	
4	13	14	15	16	17	18	



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



D	K	3	4	5	6	7	8
H	0	1.5	0.5	-0.5	-1.5	-2.5	-3.5
2	3.5	2.5	1.5	0.5	-0.5	-1.5	
4	5.5	4.5	3.5	2.5	1.5	0.5	

TUTTI 图特

# H94Q

## 二段力厚门铝框快装缓冲铰链

TWO WAY ALUMINUM FRAME THICK DOOR CLIP ON SOFT CLOSING HINGE

开启角度: 95°  
铝框钻孔孔距: 28mm  
铝材宽度: 19~24mm  
门板厚度: 20~30mm

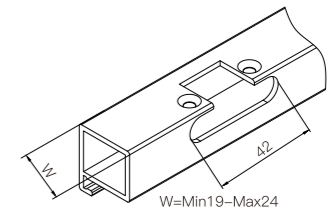
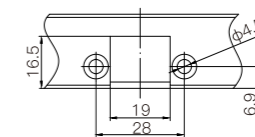
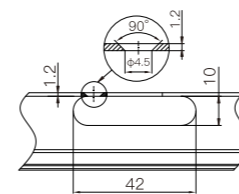
Opening degree: 95°  
Holes distance on aluminum frame: 28mm  
Width of aluminum frame: 19~24mm  
Door thickness: 20~30mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
D=柜边上所需的面板盖 Required cover distance on side panel.  
A=门与侧板间隙 Gap between door and side panel.  
W=铝材宽度 Width of aluminum frame.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mounting plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

### 盖位计算值表 Coverage calculation table

D \ W	19	20	21	22	23	24	
H	0	17	18	19	20	21	22
	2	15	16	17	18	19	20
	4	13	14	15	16	17	18

D \ W	19	20	21	22	23	24	
H	0	8	9	10	11	12	13
	2	6	7	8	9	10	11
	4	4	5	6	7	8	9

### 间隙位计算值表 Cap calculation table

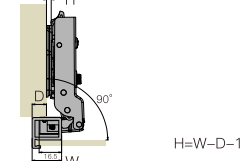
A \ W	19	20	21	22	23	24	
H	0	1	0	-1	-2	-3	-4
	2	3	2	1	0	-1	-2
	4	5	4	3	2	1	0

H94QA  
直臂 Full overlay




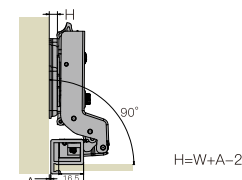

H=W-D-2

H94QB  
中弯 Half overlay

H=W-D-11

H94QC  
大弯 Inset door

H=W+A-20

TWO WAY ALUMINUM FRAME  
THICK DOOR CLIP ON SOFT CLOSING HINGE  
二段力厚门铝框快装缓冲铰链

Model No.: H94Q

TUTTI 图特

STRAIGHT PLATE THICK DOOR CLOSING HINGE

一字底座厚门缓冲铰链

Model No.: H102P

H102P

一字底座厚门缓冲铰链

STRAIGHT PLATE THICK DOOR CLOSING HINGE

开启角度: 95°  
 铰杯直径:  $\Phi 35\text{mm}$   
 铰杯高度: 11.8mm  
 铰杯孔距: 45mm/48mm  
 面板尺寸K: 3~8mm  
 可选用门板厚度: 15~30mm

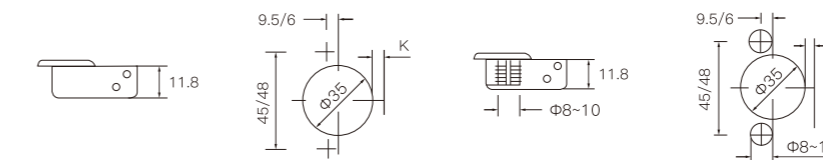
Opening degree: 95°  
 Diameter of hinge cup:  $\Phi 35\text{mm}$   
 Height of hinge cup: 11.8mm  
 Cup hole distance: 45mm/48mm  
 Dimension of door: 3~8mm  
 Range for door thickness: 15~30mm



安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须要有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7	8	
H		0	16	17	18	19	20	21

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

A	K	3	4	5	6	7	8	
H		0	2.5	1.5	0.5	-0.5	-1.5	-2.5

H102PA  
直臂 Full overlay

H102PB  
中弯 Half overlay

H102PC  
大弯 Inset door

# H102Q

## 一字底座厚门铝框快装缓冲铰链

STRAIGHT PLATE CLIP ON ALUMINUM FRAME THICK DOOR SOFT CLOSING HINGES

开启角度: 95°  
铝框钻孔距: 28mm  
铝材宽度: 19~24mm  
门板厚度: 20~30mm

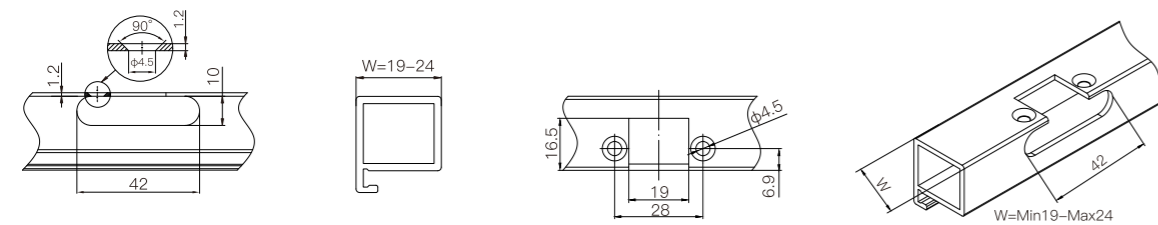
Opening degree: 95°  
Holes distance on aluminum frame: 28mm  
Width of aluminum frame: 19~24mm  
Door thickness: 20~30mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
D=柜边上所需的面板盖 Required cover distance on side panel.  
A=门与侧板间隙 Gap between door and side panel.  
W=铝材宽度 Width of aluminum frame.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm 欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm 快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

### 盖位计算值表 Coverage calculation table

D	W	19	20	21	22	23	24
H	0	16	17	18	19	20	21

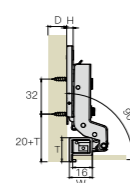
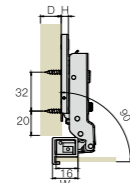
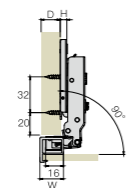
$$H=W-D-3$$

D	W	19	20	21	22	23	24
H	0	7	8	9	10	11	12

$$H=W-D-12$$

A	W	19	20	21	22	23	24
H	0	2.5	1.5	0.5	-0.5	-1.5	-2.5

$$H=W-D-21.5$$



# 一字式底座

## H97/H97Q系列一字式底座

STRAIGHT MOUNTING PLATE SERIES

Item.No. H97H0



## H102P/H102Q系列一字式底座

STRAIGHT MOUNTING PLATE SERIES

Item.No. H102H0



臂装饰盖  
Decoration cover for hinge arm



兜装饰盖  
Decoration cover for hinge arm





# H92Q

## 二段力铝框快装缓冲铰链

TWO WAY ALUMINUM FRAME CLIP ON SOFT CLOSING HINGE

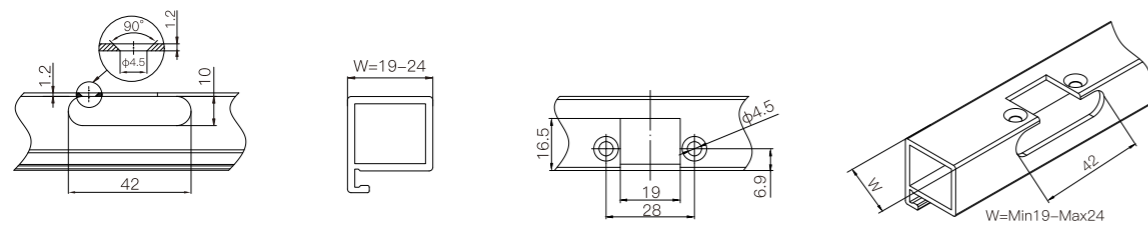
开启角度: 105° Opening degree: 105°  
 铝框钻孔孔距: 28mm Holes distance on aluminum frame: 28mm  
 铝材宽度: 19-24mm Width of aluminum frame: 19-24mm



### 安装尺寸 Installation Dimensions

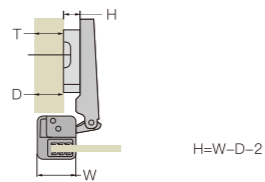
H=安装板高度 Height of mounting plate.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 W=铝材宽度 Width of aluminum frame.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



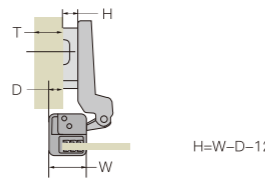
### 可配螺丝种类 Options of screws and dowels

6.4mm 欧式螺丝 Euro screw 螺丝代号 Screw No. E	8mm M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
8mm 快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	10mm M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

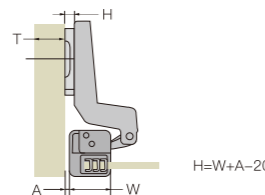


### 盖位计算值表 Coverage calculation table

D \ W	19	20	21	22	23	24	
H	0	17	18	19	20	21	22
2	15	16	17	18	19	20	
4	13	14	15	16	17	18	



D \ W	19	20	21	22	23	24	
H	0	7	8	9	10	11	12
2	5	6	7	8	9	10	
4	3	4	5	6	7	8	



### 间隙位计算值表 Cap calculation table

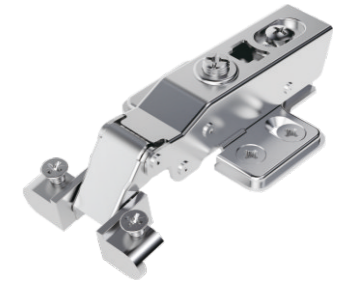
A \ W	19	20	21	22	23	24	
H	0	1	0	-1	-2	-3	-4
2	3	2	1	0	-1	-2	
4	5	4	3	2	1	0	

# H85

## 铝框固装缓冲铰链

SOFT CLOSING INTEGRATED HINGE

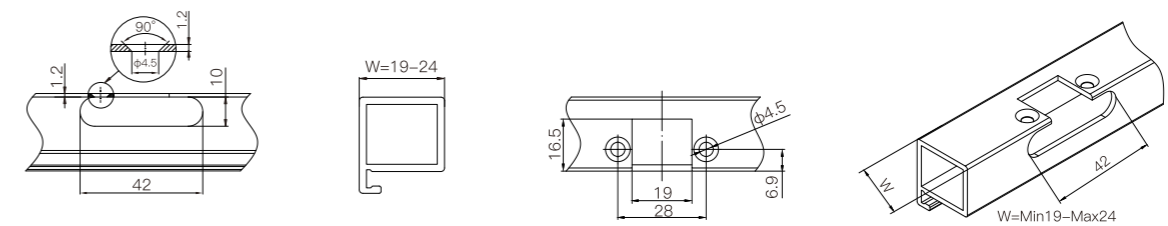
开启角度: 105° Opening degree: 105°  
 铝框钻孔孔距: 28mm Holes distance on aluminum frame: 28mm  
 铝材宽度: 19-24mm Width of aluminum frame: 19-24mm



### 安装尺寸 Installation Dimensions

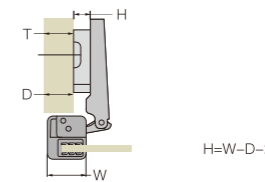
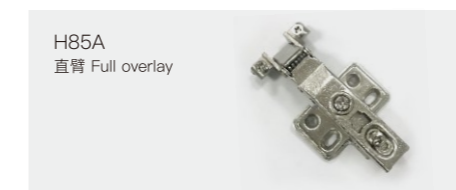
H=安装板高度 Height of mounting plate.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 W=铝材宽度 Width of aluminum frame.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



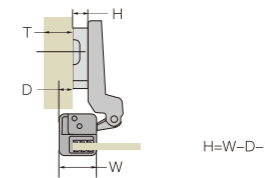
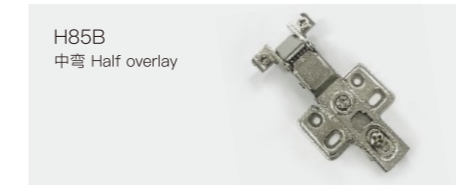
### 可配螺丝种类 Options of screws and dowels

6.4mm 欧式螺丝 Euro screw 螺丝代号 Screw No. E	8mm M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
8mm 快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	10mm M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

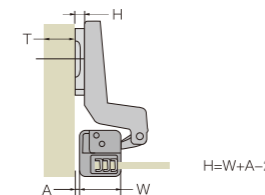
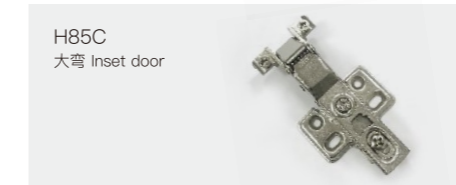


### 盖位计算值表 Coverage calculation table

D \ W	19	20	21	22	23	24	
H	0	17	18	19	20	21	22
2	15	16	17	18	19	20	
4	13	14	15	16	17	18	



D \ W	19	20	21	22	23	24	
H	0	7	8	9	10	11	12
2	5	6	7	8	9	10	
4	3	4	5	6	7	8	



### 间隙位计算值表 Cap calculation table

A \ W	19	20	21	22	23	24	
H	0	1	0	-1	-2	-3	-4
2	3	2	1	0	-1	-2	
4	5	4	3	2	1	0	

# H56

## 40杯快装缓冲铰链

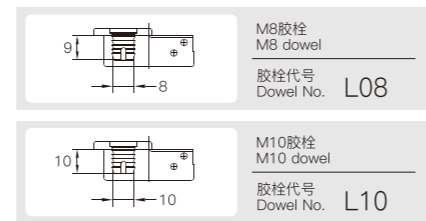
40MM CLIP ON SOFT CLOSING HINGE

开启角度: 95°  
 铰杯厚度: 12mm  
 铰杯孔距: 52mm  
 铰杯直径:  $\Phi 40$ mm  
 面板尺寸K: 3-13mm  
 铰杯高度: 12mm  
 可选用门板厚度: 18-25mm

Opening degree: 95°  
 Thickness of hinge cup: 12mm  
 Cup hole distance: 52mm  
 Diameter of hinge cup:  $\Phi 40$ mm  
 Dimension of door: 3-13mm  
 Height of hinge cup: 12mm  
 Range for door thickness: 18-25mm



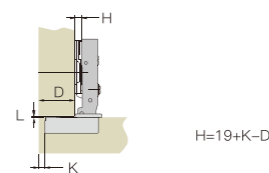
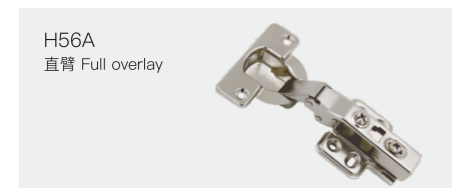
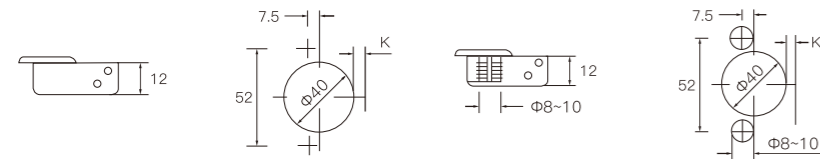
### 可配螺丝种类 Options of screws and dowels



### 安装尺寸 Installation Dimensions

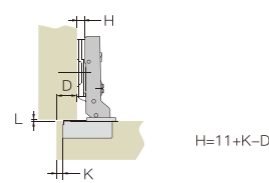
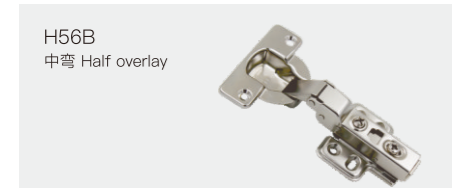
H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mounting plate “H” when solving problem.

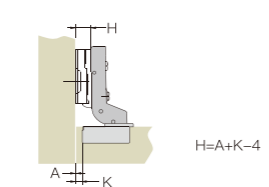
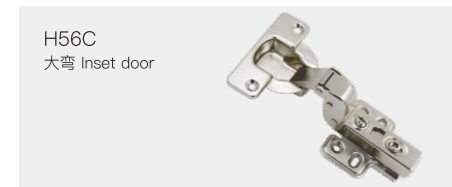


### 盖位计算值表 Coverage calculation table

D \ K	3	4	5	6	7	8	9	10	11	12	13	
H	0	22	23	24	25	26	27	28	29	30	31	32
2	20	21	22	23	24	25	26	27	28	29	30	
4	18	19	20	21	22	23	24	25	26	27	28	



D \ K	3	4	5	6	7	8	9	10	11	12	13	
H	0	14	15	16	17	18	19	20	21	22	23	24
2	12	13	14	15	16	17	18	19	20	21	22	
4	10	11	12	13	14	15	16	17	18	19	20	



A \ K	3	4	5	6	7	8	9	10	11	12	13	
H	0	1	0	-1	-2	-3	-4	-5	-6	-7	-8	-9
2	3	2	1	0	-1	-2	-3	-4	-5	-6	-7	
4	5	4	3	2	1	0	-1	-2	-3	-4	-5	

# H93

## 120°二段力快装缓冲铰链

120° TWO WAY CLIP ON SOFT CLOSING HINGE

开启角度: 120°  
 铰杯直径:  $\Phi 35$ mm  
 铰杯高度: 12.5mm  
 铰杯孔距: 45mm, 48mm, 52mm  
 面板尺寸K: 3-5mm  
 可选用门板厚度: 16-22mm

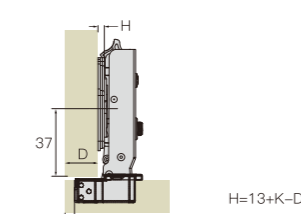
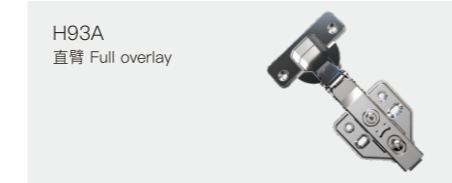
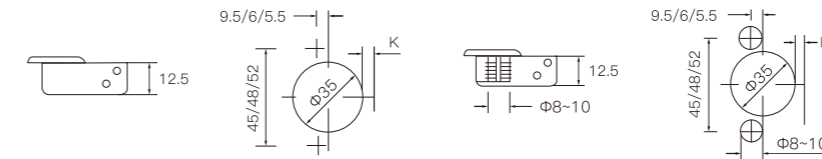
Opening degree: 120°  
 Diameter of hinge cup:  $\Phi 35$ mm  
 Height of hinge cup: 12.5mm  
 Cup hole distance: 45mm/48mm/52mm  
 Dimension of door: 3-5mm  
 Range for door thickness: 16-22mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mounting plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels



### 盖位计算值表 Coverage calculation table

D \ K	3	4	5	
H	0	16	17	18
2	14	15	16	
4	12	13	14	

### D最大盖位状态 Maximum coverage

T	15	16	17	18	19	20	21	22	
K=3	A	1.2	1.5	1.8	2.2	2.6	3.0	3.5	4.0
K=4	A	1.1	1.4	1.7	2.1	2.5	2.9	3.4	3.9
K=5	A	1.0	1.3	1.6	2.0	2.4	2.8	3.3	3.8
T	15	16	17	18	19	20	21	22	
K=3	L	0.5	0.5	0.5	0.9	1.0	1.4	1.9	2.4
K=4	L	0.5	0.5	0.8	1.3	1.8	2.3	2.8	3.3
K=5	L	0.7	1.2	1.7	2.2	2.7	3.2	3.7	4.2

表格中的参数针对于门板边沿为直角边的间隙值。  
 如果门板边沿为圆角边, 上述参数将相应减小。  
 The parameter are calculated on the assumption that the doors have square edges.  
 They are reduced if the doors have rounded edges.

# H72

## 快装缓冲铰链

CLIP ON SOFT CLOSING HINGE

开启角度: 105°  
 铰杯直径:  $\Phi 35$ mm  
 铰杯高度: 11.3mm  
 铰杯孔距: 45mm、48mm、52mm  
 面板尺寸K: 3~7mm  
 可选用门板厚度: 14~22mm

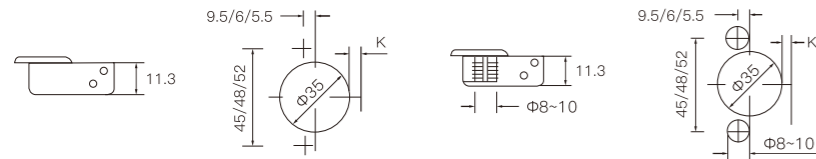
Opening degree: 105°  
 Diameter of hinge cup:  $\Phi 35$ mm  
 Height of hinge cup: 11.3mm  
 Cup hole distance: 45mm/48mm/52mm  
 Dimension of door: 3~7mm  
 Range for door thickness: 14~22mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

# H73

## 快装缓冲铰链 (臂带偏心钉)

CLIP ON SOFT CLOSING HINGE WITH CAM

开启角度: 105°  
 铰杯直径:  $\Phi 35$ mm  
 铰杯高度: 11.3mm  
 铰杯孔距: 45mm、48mm、52mm  
 面板尺寸K: 3~7mm  
 可选用门板厚度: 14~22mm

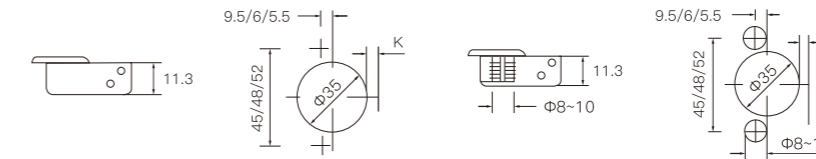
Opening degree: 105°  
 Diameter of hinge cup:  $\Phi 35$ mm  
 Height of hinge cup: 11.3mm  
 Cup hole distance: 45mm/48mm/52mm  
 Dimension of door: 3~7mm  
 Range for door thickness: 14~22mm




### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

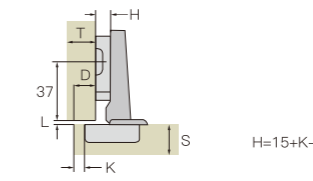
### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7
H	0	18	19	20	21	22
2	16	17	18	19	20	
4	14	15	16	17	18	

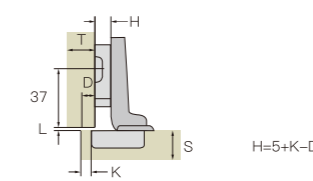
D	K	3	4	5	6	7
H	0	8	9	10	11	12
2	6	7	8	9	10	
4	4	5	6	7	8	

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

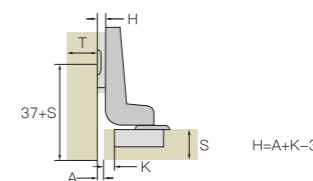
H73A  
直臂 Full overlay



H73B  
中弯 Half overlay



H73C  
大弯 Inset door



### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7
H	0	18	19	20	21	22
2	16	17	18	19	20	
4	14	15	16	17	18	

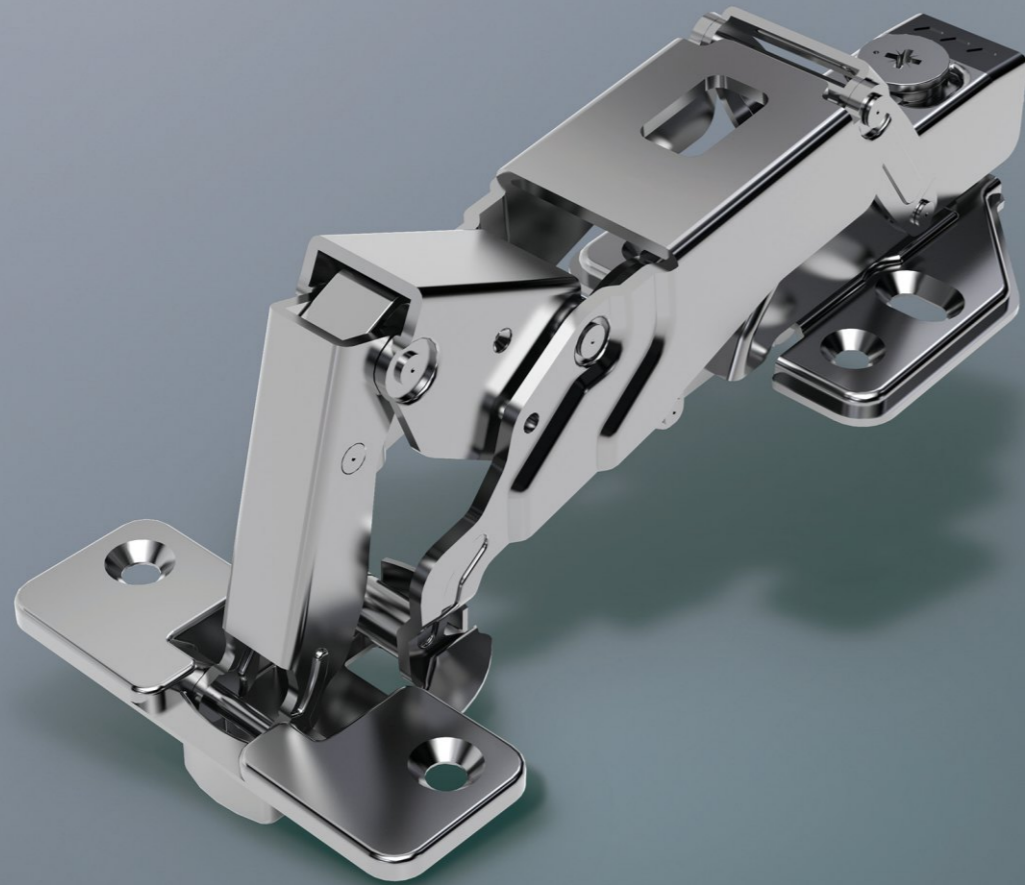
D	K	3	4	5	6	7
H	0	8	9	10	11	12
2	6	7	8	9	10	
4	4	5	6	7	8	

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

**TUTTI** 图特

# 155° TWO WAY CLIP ON SOFT CLOSING HINGE

155°二段力快装缓冲铰链



Model No.: H96

# H96

## 155°二段力快装缓冲铰链

155° TWO WAY CLIP ON SOFT CLOSING HINGE

开启角度: 155°  
 铰杯直径:  $\Phi 35\text{mm}$   
 铰杯高度: 11.5mm  
 铰杯孔距: 45mm、48mm、52mm  
 面板尺寸K: 3~7mm  
 可选用门板厚度: 16~24mm

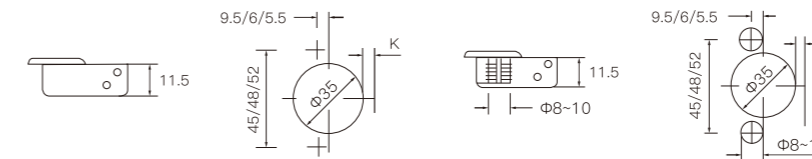
Opening degree: 155°  
 Diameter of hinge cup:  $\Phi 35\text{mm}$   
 Height of hinge cup: 11.5mm  
 Cup hole distance: 45mm/48mm/52mm  
 Dimension of door: 3~7mm  
 Range for door thickness: 16~24mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须要有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



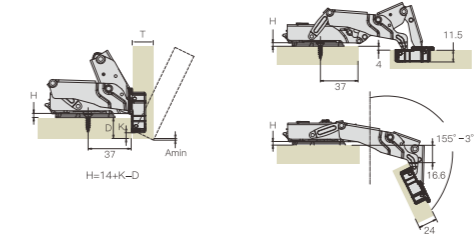
### 可配螺丝种类 Options of screws and dowels

	欧式螺丝 Euro screw		M8胶栓 M8 dowel
6.4mm	螺丝代号 Screw No. E	8mm	胶栓代号 Dowel No. D8
	快装胶栓 Easy dowel		M10胶栓 M10 dowel
8mm	胶栓代号 Dowel No. DE	10mm	胶栓代号 Dowel No. D10

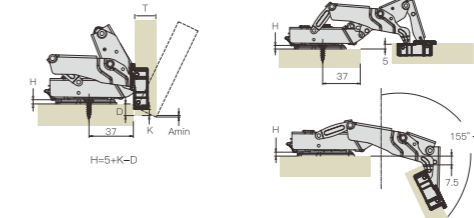
	T	16	17	18	19	20	21	22	23	24
K=3	A	0	0	0	0	0	0	0	0	0
K=4	A	0	0	0	0	0	0	0	0	0
K=5	A	0	0	0	0	0	0	0	0	0
K=6	A	0	0	0	0	0	0	0	0	0
K=7	A	0	0	0	0	0	0	0	0	0



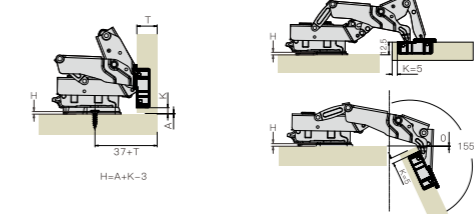
H96A  
直臂 Full overlay



H96B  
中弯 Half overlay



H96C  
大弯 Inset door



### 盖位计算值表 Coverage calculation table

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

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

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

TUTTI 图特

SPECIAL ANGLE  
SOFT CLOSING HINGE

特殊角度缓冲铰链



Model No.: H49

# H49

## 特殊角度缓冲铰链

SPECIAL ANGLE SOFT CLOSING HINGE

铰杯厚度: 11.3mm  
铰杯直径:  $\Phi 35$ mm  
面板尺寸K: 3~7mm  
可选用门板厚度: 14~22mm

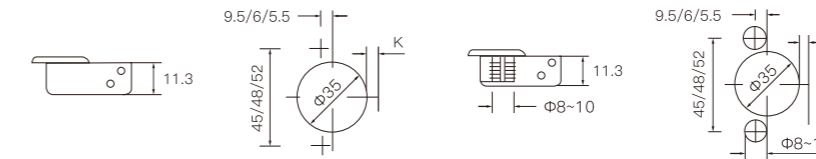
Thickness of hinge cup: 11.3mm  
Diameter of hinge cup:  $\Phi 35$ mm  
Dimension of door: 3~7mm  
Range for door thickness: 14~22mm



### 安装尺寸 Installation Dimensions

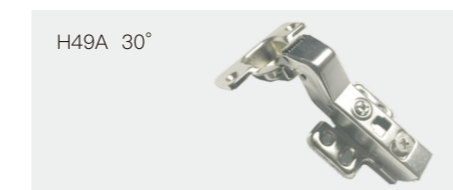
H=安装板高度 Height of mounting plate.  
K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
D=柜边上所需的面板盖 Required cover distance on side panel.  
A=门与侧板间隙 Gap between door and side panel.  
L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须要有门身钻孔“K”及安装高度“H”的数值。  
Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10



### X: 安装板钻孔尺寸计算值表 Table of mounting plate drilling holes-position

H	K	4	5	6	7			
0	37	2.5	36	3.4	35	4.3	34	5.2
2	37	0.5	36	1.4	35	2.3	34	3.2
4	37	-1.5	36	-0.6	35	0.3	34	1.2
		X						D

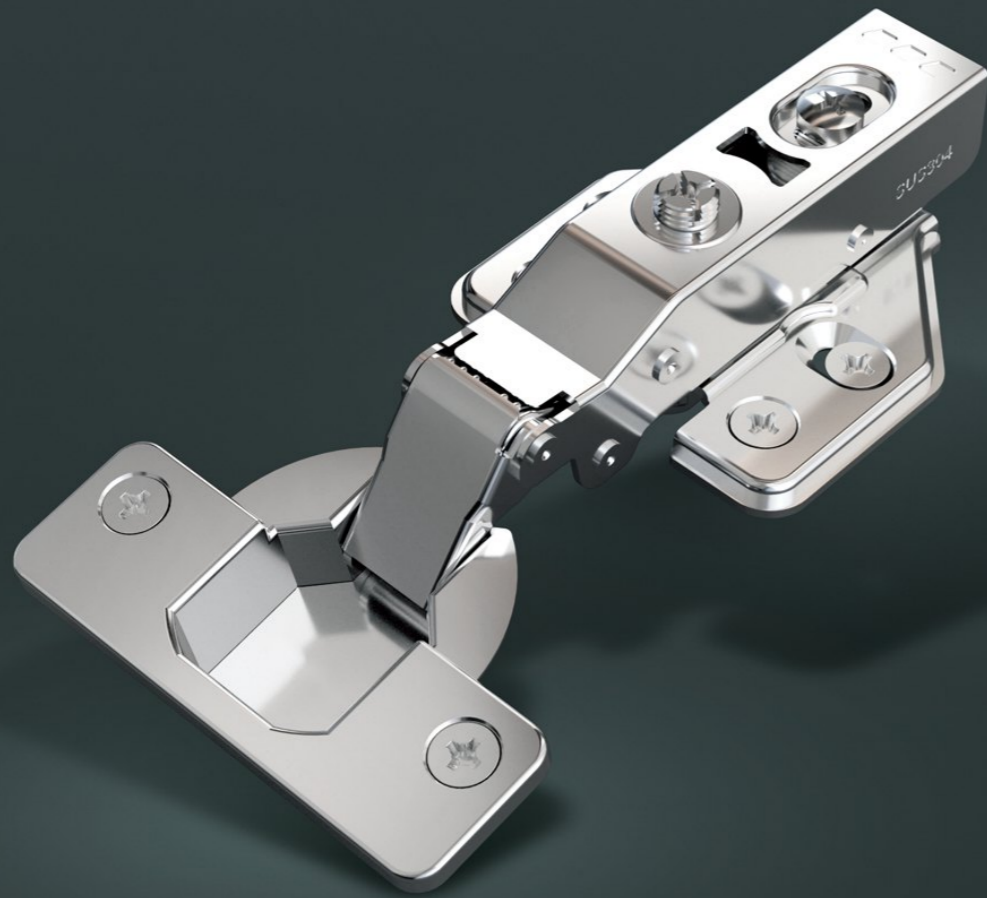
H	K	4	5	6	7			
0	37	4.5	36	5.4	35	6.3	34	7.2
2	37	2.5	36	3.4	35	4.3	34	5.2
4	37	0.5	36	1.6	35	2.3	34	3.2
		X						D

H	K	4	5	
0	20	2.8	19	2.8
2	20	0.8	19	0.8
4	20	-1.2	19	-1.2
		X		D

TUTTI 图特

**TWO WAY**  
CLIP ON SOFT CLOSE STAINLESS STEEL HINGE

二段力不锈钢快装缓冲铰链



Model No.: H82

# H82

## 二段力不锈钢快装缓冲铰链

TWO WAY CLIP ON SOFT CLOSE STAINLESS STEEL HINGE

开启角度: 105°  
铰杯直径:  $\Phi 35\text{mm}$   
铰杯高度: 11.5mm  
铰杯孔距: 45mm、48mm、52mm  
面板尺寸K: 3~7mm  
可选用门板厚度: 16~22mm

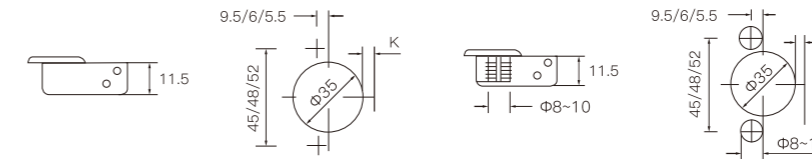
Opening degree: 105°  
Diameter of hinge cup:  $\Phi 35\text{mm}$   
Height of hinge cup: 11.5mm  
Cup hole distance: 45mm/48mm/52mm  
Dimension of door: 3~7mm  
Range for door thickness: 16~22mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
D=柜边上所需的面板盖 Required cover distance on side panel.  
A=门与侧板间隙 Gap between door and side panel.  
L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
T=门身厚度 Door thickness.

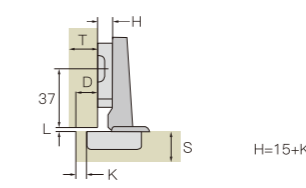
用以下公式决定铰臂的种类, 解决问题时必须要有门身钻孔“K”及安装高度“H”的数值。  
Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



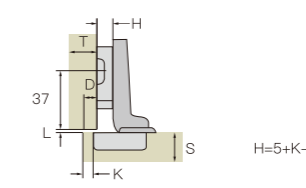
### 可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

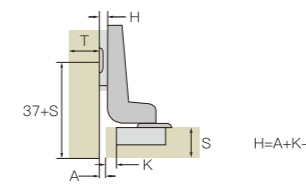
H82A  
直臂 Full overlay



H82B  
中弯 Half overlay



H82C  
大弯 Inset door



### 盖位计算值表 Coverage calculation table

D \ K	3	4	5	6	7
H \ 0	18	19	20	21	22

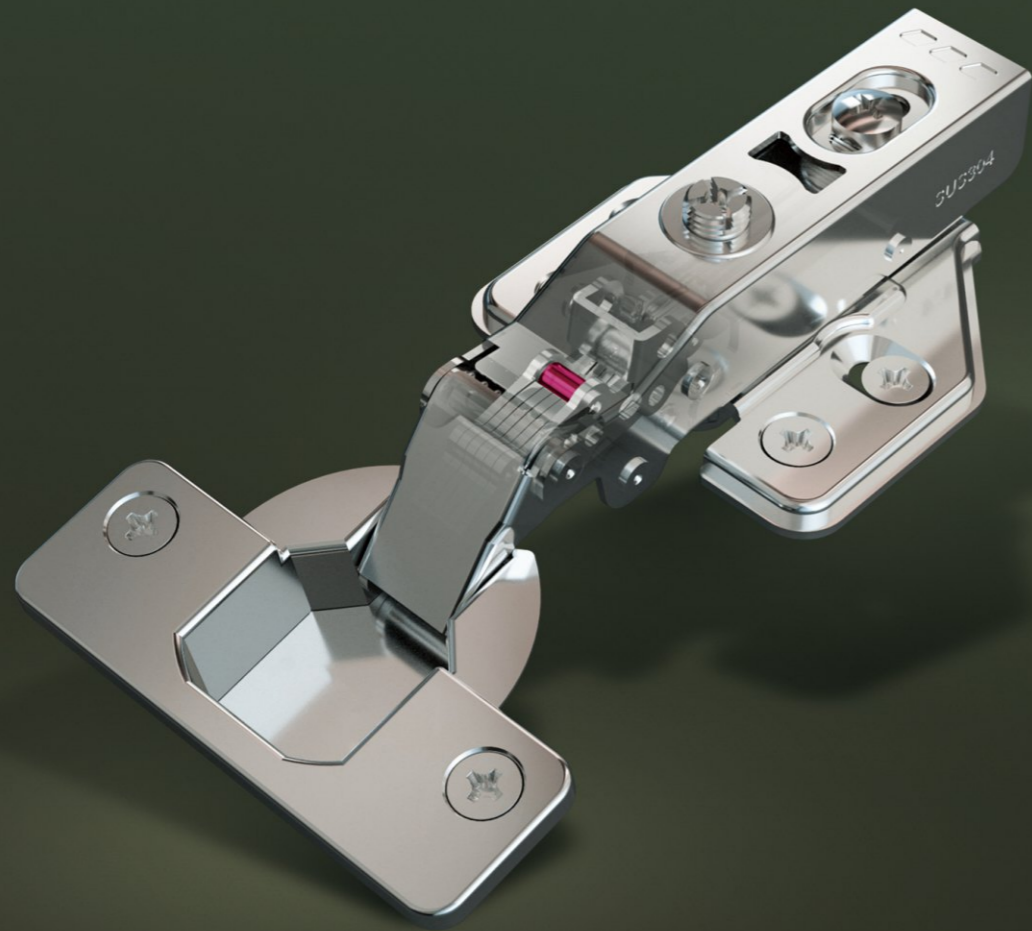
D \ K	3	4	5	6	7
H \ 0	8	9	10	11	12

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

TUTTI 图特

TWO WAY  
INTEGRATED SOFT CLOSE STAINLESS STEEL HINGE

二段力不锈钢固装缓冲铰链



Model No.: H86

# H86

## 二段力不锈钢固装缓冲铰链

TWO WAY INTEGRATED SOFT CLOSE STAINLESS STEEL HINGE

开启角度: 105°  
铰杯直径:  $\Phi 35\text{mm}$   
铰杯高度: 11.5mm  
铰杯孔距: 45mm、48mm、52mm  
面板尺寸K: 3~7mm  
可选用门板厚度: 16~22mm

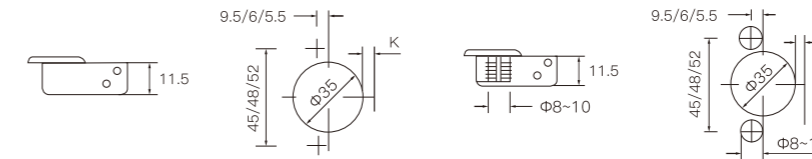
Opening degree: 105°  
Diameter of hinge cup:  $\Phi 35\text{mm}$   
Height of hinge cup: 11.5mm  
Cup hole distance: 45mm/48mm/52mm  
Dimension of door: 3~7mm  
Range for door thickness: 16~22mm





### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
D=柜边上所需的板盖 Required cover distance on side panel.  
A=门与侧板间隙 Gap between door and side panel.  
L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
T=门身厚度 Door thickness.


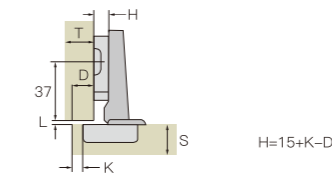
用以下公式决定铰臂的种类，解决问题时必须要有门身钻孔“K”及安装高度“H”的数值。  
Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



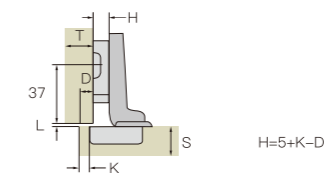
### 可配螺丝种类 Options of screws and dowels

	欧式螺丝 Euro screw		M8胶栓 M8 dowel
6.4mm	螺丝代号 Screw No. E	8mm	胶栓代号 Dowel No. D8
	快装胶栓 Easy dowel		M10胶栓 M10 dowel
8mm	胶栓代号 Dowel No. DE	10mm	胶栓代号 Dowel No. D10


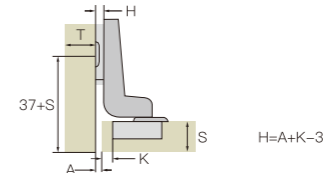
H86A  
直臂 Full overlay

H86B  
中弯 Half overlay

H86C  
大弯 Inset door

### 盖位计算值表 Coverage calculation table

D \ K	3	4	5	6	7
H \ 0	18	19	20	21	22

D \ K	3	4	5	6	7
H \ 0	8	9	10	11	12

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

# H52

## 铝框快装缓冲铰链

ALUMINUM FRAME SOFT CLOSING HINGE

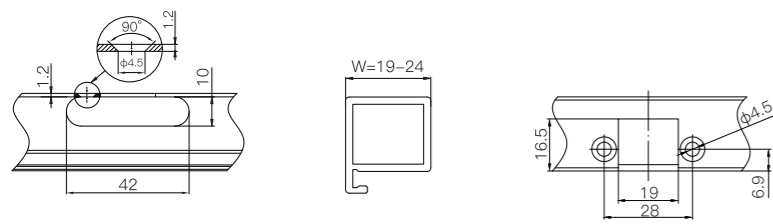
开启角度: 105° Opening degree: 105°  
 铝框钻孔孔距: 28mm Holes distance on aluminum frame: 28mm  
 铝材宽度: 19~24mm Width of aluminum frame: 19~24mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 W=铝材宽度 Width of aluminum frame.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouting plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels



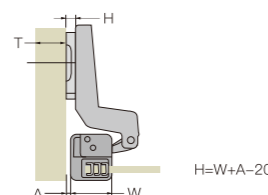
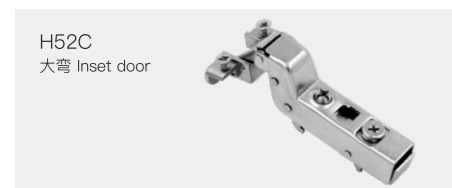
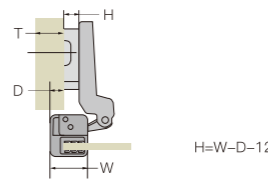
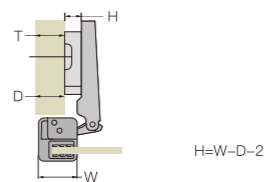
### 盖位计算值表 Coverage calculation table

D	W	19	20	21	22	23	24
H	0	17	18	19	20	21	22
	2	15	16	17	18	19	20
	4	13	14	15	16	17	18

D	W	19	20	21	22	23	24
H	0	7	8	9	10	11	12
	2	5	6	7	8	9	10
	4	3	4	5	6	7	8

### 间隙位计算值表 Cap calculation table

A	W	19	20	21	22	23	24
H	0	1	0	-1	-2	-3	-4
	2	3	2	1	0	-1	-2
	4	5	4	3	2	1	0



# H55

## 滑入式缓冲铰链

SLIDE ON SOFT CLOSING HINGE

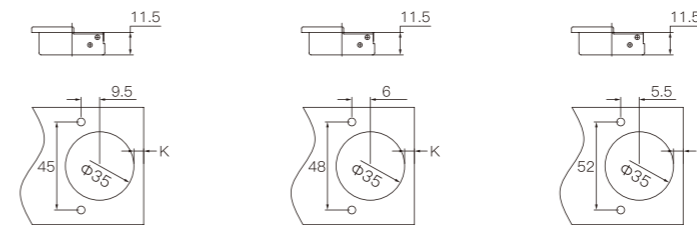
开启角度: 105° Opening degree: 105°  
 铰杯直径:  $\Phi 35$ mm Diameter of hinge cup:  $\Phi 35$ mm  
 铰杯高度: 11.5mm Height of hinge cup: 11.5mm  
 铰杯孔距: 45mm、48mm、52mm Cup hole distance: 45mm/48mm/52mm  
 面板尺寸K: 3~7mm Dimension of door: 3~7mm  
 可选用门板厚度: 14~22mm Range for door thickness: 14~22mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouting plate “H” when solving problem.



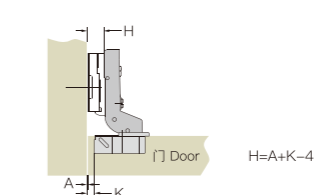
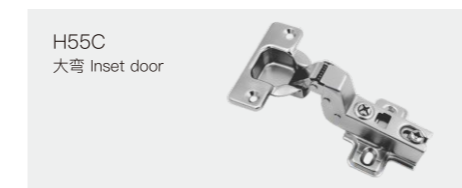
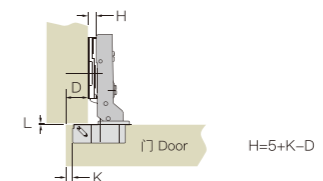
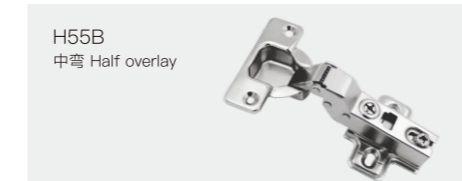
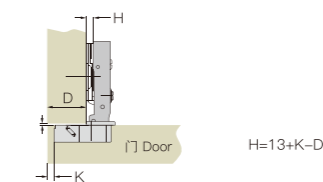
### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7
H	0	16	17	18	19	20
	2	14	15	16	17	18
	4	12	13	14	15	16

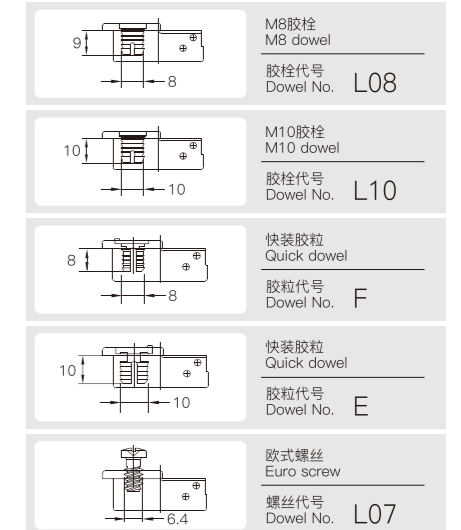
D	K	3	4	5	6	7
H	0	8	9	10	11	12
	2	6	7	8	9	10
	4	4	5	6	7	8

### 间隙位计算值表 Cap calculation table

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



### 可配螺丝种类 Options of screws and dowels



### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7
H	0	16	17	18	19	20
	2	14	15	16	17	18
	4	12	13	14	15	16

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

### 间隙位计算值表 Cap calculation table

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



# 缓冲快装底座

## H49/H50/H56/H60/H71/H72/H73/H88系列快装底座 MOUNTING PLATE FOR CLIP ON SOFT CLOSING HINGE

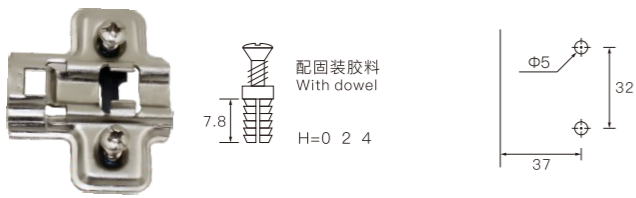
Item.No. H46H2



Item.No. H46H2E



Item.No. H46H2K



Item.No. H46H2S



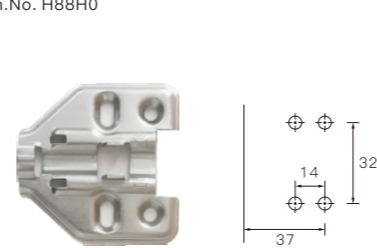
Item.No. H60H0C



Item.No. H46H2F



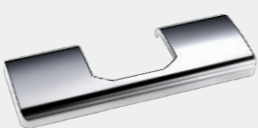
Item.No. H88H0



臂装饰盖  
Decoration cover for hinge arm



兜装饰盖  
Decoration cover for hinge arm



# H11

## 二段力滑入式铰链 TWO WAY SLIDE ON HINGE

开启角度: 110°  
铰杯直径:  $\Phi 35$ mm  
铰杯高度: 11.3mm  
铰杯孔距: 45mm、48mm、52mm  
面板尺寸K: 3~7mm  
可选用门板厚度: 14~22mm

Opening degree: 110°  
Diameter of hinge cup:  $\Phi 35$ mm  
Height of hinge cup: 11.3mm  
Cup hole distance: 45mm/48mm/52mm  
Dimension of door: 3~7mm  
Range for door thickness: 14~22mm

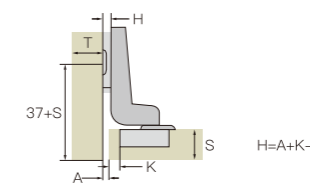
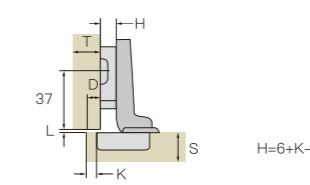
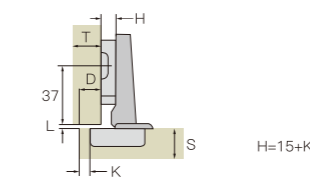
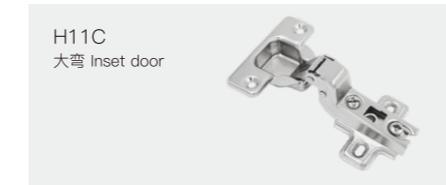
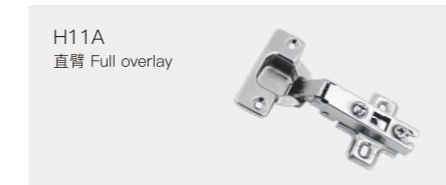
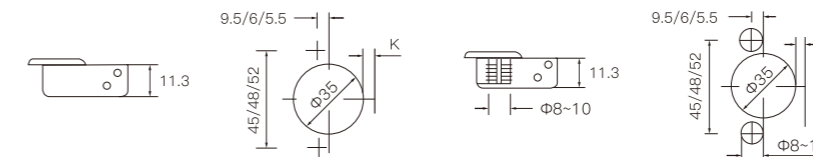


### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
D=柜边上所需的面板盖 Required cover distance on side panel.  
A=门与侧板间隙 Gap between door and side panel.  
L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须要有门身钻孔“K”及安装高度“H”的数值。

Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouting plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	8mm	M8胶粒 M8 dowel 胶粒代号 Dowel No. D8
8mm	快装胶粒 Easy dowel 胶粒代号 Dowel No. DE	10mm	M10胶粒 M10 dowel 胶粒代号 Dowel No. D10

### 盖位计算值表 Coverage calculation table

D \ K	3	4	5	6	7
H \ 0	18	19	20	21	22
2	16	17	18	19	20
4	14	15	16	17	18
6	12	13	14	15	16

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

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

# H15

## 特殊角度二段力铰链

TWO WAY SPECIAL ANGLE SLIDE ON HINGE

铰杯厚度: 11.3mm  
铰杯直径:  $\Phi 35$ mm  
面板尺寸K: 3~7mm  
可选用门板厚度: 14~22mm

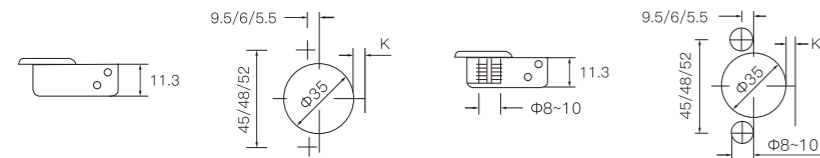
Thickness of hinge cup: 11.3mm  
Diameter of hinge cup:  $\Phi 35$ mm  
Dimension of door: 3~7mm  
Range for door thickness: 14~22mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
D=柜边上所需的面板盖 Required cover distance on side panel.  
A=门与侧板间隙 Gap between door and side panel.  
L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
T=门身厚度 Door thickness.

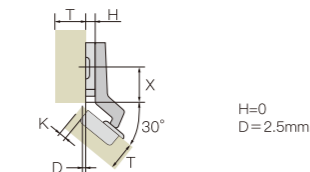
用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mounting plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

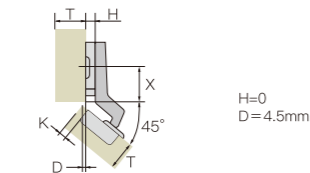
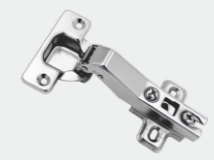


H15A/S 30°  
铁臂 Arm by steel



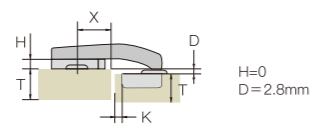
H=0  
D=2.5mm

H15B/S 45°  
铁臂 Arm by steel



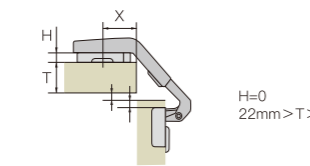
H=0  
D=4.5mm

H15C/S 90°  
铁臂 Arm by steel



H=0  
D=2.8mm

H15D/S 135°  
铁臂 Arm by steel



H=0  
22mm > T > 18mm

### X: 安装板钻孔尺寸计算值表 Table of mounting plate drilling holes-position

H	K	4	5	6	7			
0	37	2.5	3.6	3.4	3.5	4.3	3.4	5.2
2	37	0.5	3.6	1.4	3.5	2.3	3.4	3.2
4	37	-1.5	3.6	-0.6	3.5	0.3	3.4	1.2
		X				D		

H	K	4	5	6	7			
0	37	4.5	3.6	5.4	3.5	6.3	3.4	7.2
2	37	2.5	3.6	3.4	3.5	4.3	3.4	5.2
4	37	0.5	3.6	1.4	3.5	2.3	3.4	3.2
		X				D		

H	K	4	5	
0	20	2.8	1.9	2.8
2	20	0.8	1.9	0.8
4	20	-1.2	1.9	-1.2
		X		D

	门板厚度 < 18 Door thickness < 18	22 > 门板厚度 > 18 22 > Door thickness > 18
H	2	0
X	37	37

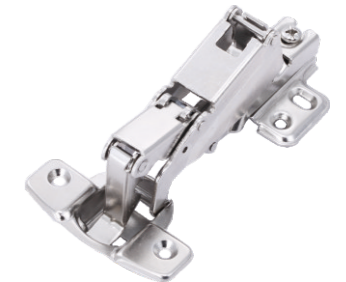
# H18

## 165°滑入式铰链

165 DEGREE SLIDE ON HINGE

开启角度: 165°  
铰杯直径:  $\Phi 35$ mm  
铰杯高度: 11.3mm  
铰杯孔距: 45mm、48mm、52mm  
面板尺寸K: 3~7mm  
可选用门板厚度: 14~26mm

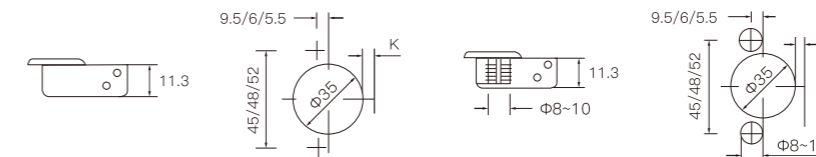
Opening degree: 165°  
Diameter of hinge cup:  $\Phi 35$ mm  
Height of hinge cup: 11.3mm  
Cup hole distance: 45mm/48mm/52mm  
Dimension of door: 3~7mm  
Range for door thickness: 14~26mm



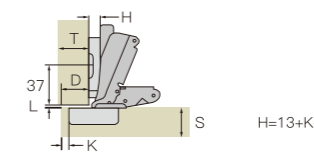
### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
D=柜边上所需的面板盖 Required cover distance on side panel.  
A=门与侧板间隙 Gap between door and side panel.  
L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mounting plate “H” when solving problem.

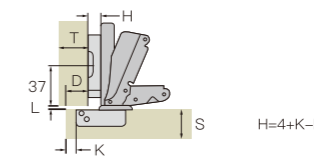
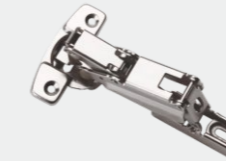


H18A/S  
直臂 Full overlay



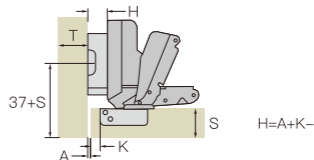
H=13+K-D

H18B/S  
中弯 Half overlay



H=4+K-D

H18C/S  
大弯 Inset door



H=A+K-3

### 可配螺丝种类 Options of screws and dowels



### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7
0	16	17	18	19	20	
2	14	15	16	17	18	
4	12	13	14	15	16	
6	10	11	12	13	14	

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	
6	1	2	3	4	5	

### 间隙位计算值表 Cap calculation table

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

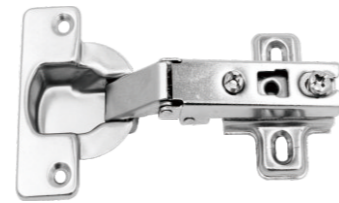
# H35

## 二段力滑入式铰链

40MM TWO WAY SLIDE ON HINGE

开启角度: 95°  
 铰杯直径:  $\Phi 40\text{mm}$   
 铰杯高度: 12mm  
 铰杯孔距: 52mm  
 面板尺寸K: 3~15mm  
 可选用门板厚度: 16~30mm

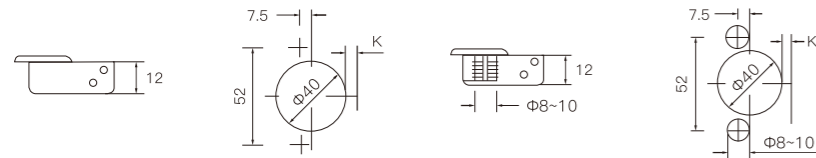
Opening degree: 95°  
 Diameter of hinge cup:  $\Phi 40\text{mm}$   
 Height of hinge cup: 12mm  
 Cup hole distance: 52mm  
 Dimension of door: 3~15mm  
 Range for door thickness: 16~30mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mounting plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels



### 盖位计算值表 Coverage calculation table

D	H	K	3	4	5	6	7	8	9	10	11	12	13
0	23	24	25	26	27	28	29	30	31	32	33		
2	21	22	23	24	25	26	27	28	29	30	31		
4	19	20	21	22	23	24	25	26	27	28	29		

D	H	K	3	4	5	6	7	8	9	10	11	12	13
0	15	16	17	18	19	20	21	22	23	24	25		
2	13	14	15	16	17	18	19	20	21	22	23		
4	11	12	13	14	15	16	17	18	19	20	21		

D	H	K	3	4	5	6	7	8	9	10	11	12	13
0	8	9	10	11	12	13	14	15	16	17	18		
2	6	7	8	9	10	11	12	13	14	15	16		
4	4	5	6	7	8	9	10	11	12	13	14		

D	H	K	3	4	5	6	7	8	9	10	11	12	13
0	-1	-2	-3	-4	-5	-6	-7	-8	-9	-10	-11		
2	1	0	-1	-2	-3	-4	-5	-6	-7	-8	-9		
4	3	2	1	0	-1	-2	-3	-4	-5	-6	-7		

**H35A**  
直臂 Full overlay C=0

H=20+K-D

**H35B**  
小弯 Small overlay C=8

H=12+K-D

**H35C**  
中弯 Half overlay C=17

H=5+K-D

**H35D**  
大弯 Inset door C=22

H=A+K-2

# H20

## 铝框滑入式铰链

ALUMINUM FRAME SLIDE ON HINGE

开启角度: 110°  
 铝框钻孔孔距: 28mm  
 铝材宽度: 19~24mm

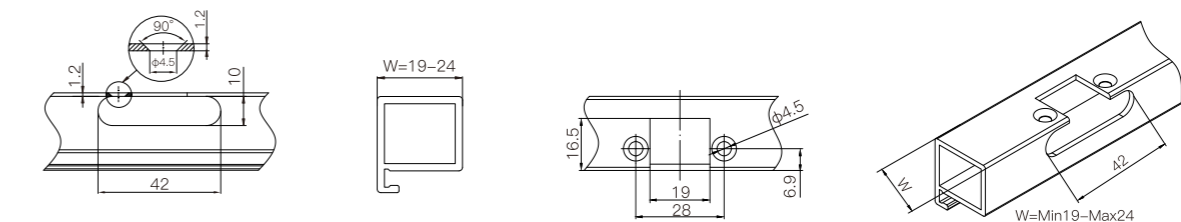
Opening degree: 110°  
 Holes distance on aluminum frame: 28mm  
 Width of aluminum frame: 19~24mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 W=铝材宽度 Width of aluminum frame.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mounting plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels



### 盖位计算值表 Coverage calculation table

D	H	W	19	20	21	22	23	24
0	17	18	19	20	21	22		
2	15	16	17	18	19	20		
4	13	14	15	16	17	18		
6	11	12	13	14	15	16		

**H20A**  
直臂 Full overlay

H=W-D-2

**H20B**  
中弯 Half overlay

H=W-D-11

**H20C**  
大弯 Inset door

H=W+A-18

### 间隙位计算值表 Cap calculation table

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

# H30

## 滑入式反弹铰链 INVERTED HINGE

开启角度: 110°  
 铰杯直径:  $\Phi 35\text{mm}$   
 铰杯高度: 11.3mm  
 铰杯孔距: 45mm、48mm、52mm  
 面板尺寸K: 3~7mm  
 可选用门板厚度: 14~22mm

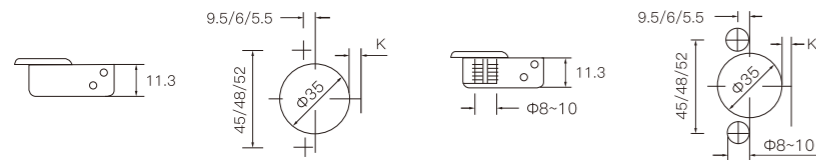
Opening degree: 110°  
 Diameter of hinge cup:  $\Phi 35\text{mm}$   
 Height of hinge cup: 11.3mm  
 Cup hole distance: 45mm/48mm/52mm  
 Dimension of door: 3~7mm  
 Range for door thickness: 14~22mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须要有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

6.4mm 欧式螺丝 Euro screw 螺丝代号 Screw No. E	8mm M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
8mm 快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	10mm M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7
H	0	18	19	20	21	22
	2	16	17	18	19	20
	4	14	15	16	17	18
	6	12	13	14	15	16

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

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

# 滑入式底座

## H11/H15/H18/H20/H30/H35/H41系列滑入式底座 MOUNTING PLATE FOR SLIDE ON HINGE

Item.No. H11H0



Item.No. H11H0E



Item.No. H11H0K



Item.No. H11H0S



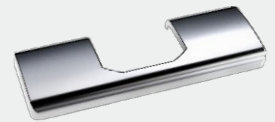
Item.No. H11H0F



臂装饰盖  
Decoration cover for hinge arm



兜装饰盖  
Decoration cover for hinge arm



# H12

## 二段力快装铰链

TWO WAY CLIP ON HINGE

开启角度: 110°  
 铰杯直径:  $\Phi 35\text{mm}$   
 铰杯高度: 11.3mm  
 铰杯孔距: 45mm、48mm、52mm  
 面板尺寸K: 3~7mm  
 可选用门板厚度: 14~22mm

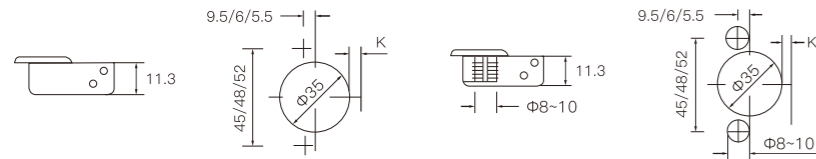
Opening degree: 110°  
 Diameter of hinge cup:  $\Phi 35\text{mm}$   
 Height of hinge cup: 11.3mm  
 Cup hole distance: 45mm/48mm/52mm  
 Dimension of door: 3~7mm  
 Range for door thickness: 14~22mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

# H13

## 二段力快装铰链 (臂带偏心钉)

TWO WAY CLIP ON HINGE WITH CAM

开启角度: 110°  
 铰杯直径:  $\Phi 35\text{mm}$   
 铰杯高度: 11.3mm  
 铰杯孔距: 45mm、48mm、52mm  
 面板尺寸K: 3~7mm  
 可选用门板厚度: 14~22mm

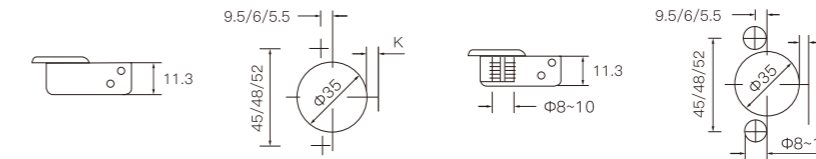
Opening degree: 110°  
 Diameter of hinge cup:  $\Phi 35\text{mm}$   
 Height of hinge cup: 11.3mm  
 Cup hole distance: 45mm/48mm/52mm  
 Dimension of door: 3~7mm  
 Range for door thickness: 14~22mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7
H	0	16	17	18	19	20
2	14	15	16	17	18	
4	12	13	14	15	16	

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

### 间隙位计算值表 Cap calculation table

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

### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7
H	0	16	17	18	19	20
2	14	15	16	17	18	
4	12	13	14	15	16	

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

### 间隙位计算值表 Cap calculation table

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

# H17

## 特殊角度二段力铰链

TWO WAY SPECIAL ANGLE CLIP ON HINGE

铰杯厚度: 11.3mm  
铰杯直径:  $\Phi 35$ mm  
面板尺寸K: 3~7mm  
可选用门板厚度: 14~22mm

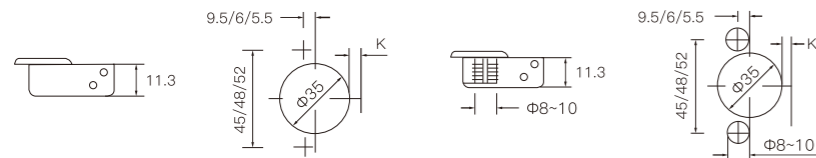
Thickness of hinge cup: 11.3mm  
Diameter of hinge cup:  $\Phi 35$ mm  
Dimension of door: 3~7mm  
Range for door thickness: 14~22mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
D=柜边上所需的面板盖 Required cover distance on side panel.  
A=门与侧板间隙 Gap between door and side panel.  
L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
T=门身厚度 Door thickness.

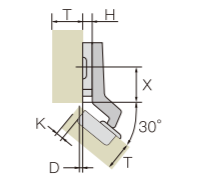
用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

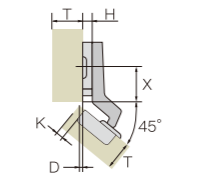


H17A 30°



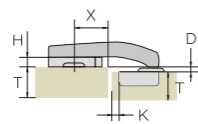
H=0  
D=2.5mm

H17B 45°



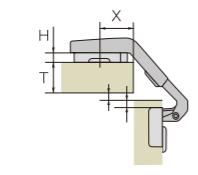
H=0  
D=4.5mm

H17C 90°



H=0  
D=2.8mm

H17D 135°



H=2  
22mm > T > 18mm

X: 安装板钻孔尺寸计算值表  
Table of mounting plate drilling holes-position

H	K	4	5	6	7			
0	37	2.5	3.6	3.4	4.3	3.4	5.2	
2	37	0.5	3.6	1.4	3.5	2.3	3.4	3.2
4	37	-1.5	3.6	-0.6	3.5	0.3	3.4	1.2
		X				D		

H	K	4	5	6	7			
0	37	4.5	3.6	5.4	3.5	6.3	3.4	7.2
2	37	2.5	3.6	3.4	3.5	4.3	3.4	5.2
4	37	0.5	3.6	1.4	3.5	2.3	3.4	3.2
		X				D		

H	K	4	5	
0	20	2.8	1.9	2.8
2	20	0.8	1.9	0.8
4	20	-1.2	1.9	-1.2
		X		D

	门板厚度 < 18 Door thickness < 18	22 > 门板厚度 > 18 22 > Door thickness > 18
H	2	0
X	37	37

# H19

## 165°快装铰链

165 DEGREE CLIP ON HINGE

开启角度: 165°  
铰杯直径:  $\Phi 35$ mm  
铰杯高度: 11.3mm  
铰杯孔距: 45mm、48mm、52mm  
面板尺寸K: 3~7mm  
可选用门板厚度: 14~22mm

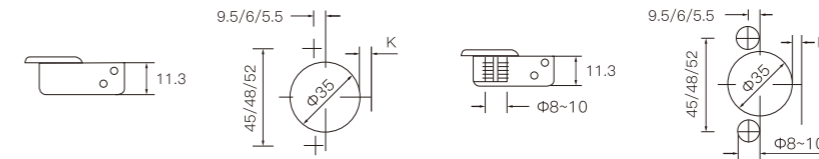
Opening degree: 165°  
Diameter of hinge cup:  $\Phi 35$ mm  
Height of hinge cup: 11.3mm  
Cup hole distance: 45mm/48mm/52mm  
Dimension of door: 3~7mm  
Range for door thickness: 14~22mm



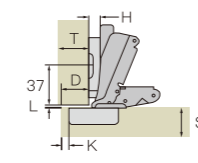
### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
D=柜边上所需的面板盖 Required cover distance on side panel.  
A=门与侧板间隙 Gap between door and side panel.  
L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.

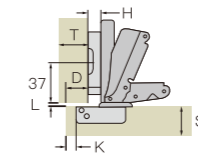


H19A  
直臂 Full overlay



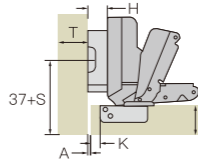
H=13+K-D

H19B  
中弯 Half overlay



H=4+K-D

H19C  
大弯 Inset door



H=A+K-4

### 可配螺丝种类 Options of screws and dowels



盖位计算值表 Coverage calculation table

D	K	3	4	5	6	7
0	16	17	18	19	20	
2	14	15	16	17	18	
4	12	13	14	15	16	

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	

间隙位计算值表 Cap calculation table

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

# H21

## 二段力铝框快装铰链

TWO WAY ALUMINUM FRAME CLIP ON HINGE

开启角度: 110°  
铝框钻孔孔距: 28mm  
铝材宽度: 19-24mm

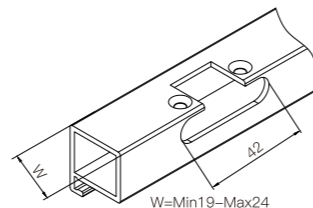
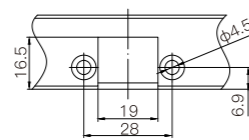
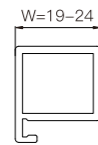
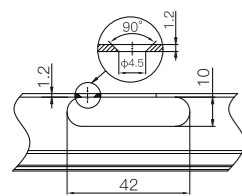
Opening degree: 110°  
Holes distance on aluminum frame: 28mm  
Width of aluminum frame: 19-24mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
D=柜边上所需的面板盖 Required cover distance on side panel.  
A=门与侧板间隙 Gap between door and side panel.  
W=铝材宽度 Width of aluminum frame.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm 欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm M8胶粒 M8 dowel 胶粒代号 Dowel No. D8
 8mm 快装胶粒 Easy dowel 胶粒代号 Dowel No. DE	 10mm M10胶粒 M10 dowel 胶粒代号 Dowel No. D10

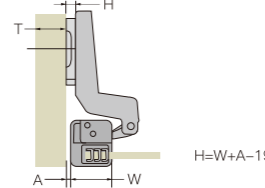
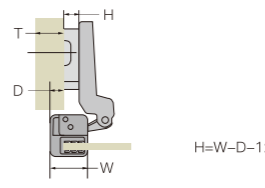
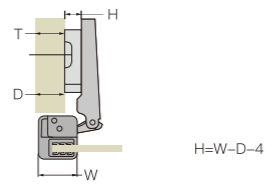
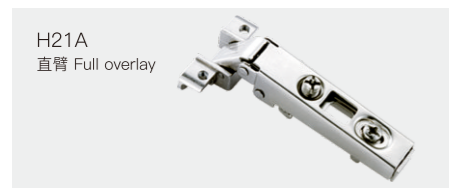
### 盖位计算值表 Coverage calculation table

D	W	19	20	21	22	23	24
H	0	15	16	17	18	19	20
	2	13	14	15	16	17	18
	4	11	12	13	14	15	16

D	W	19	20	21	22	23	24
H	0	7	8	9	10	11	12
	2	5	6	7	8	9	10
	4	3	4	5	6	7	8

### 间隙位计算值表 Cap calculation table

A	W	19	20	21	22	23	24
H	0	0	-1	-2	-3	-4	-5
	2	2	1	0	-1	-2	-3
	4	4	3	2	1	0	-1



# 快装底座

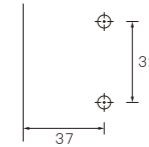
## H12/H13/H17/H19/H21系列快装底座

CLIP ON MOUNTING PLATE SERIES

Item.No. H12H2



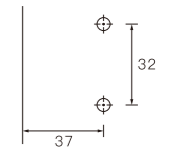
配自攻螺丝  
With self-tapping screw  
H=0 2 4



Item.No. H12H2C



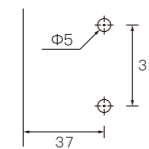
配自攻螺丝  
With self-tapping screw  
H=0 2



Item.No. H12H2E



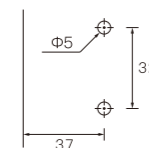
配欧洲螺丝  
With euro screw  
6.3X14  
H=0 2 4



Item.No. H12H2K



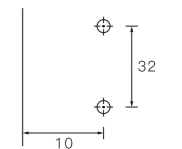
配S32胶套  
With 32 dowel  
7.8  
H=0 2 4



Item.No. H12H2F



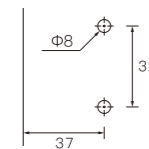
配自攻螺丝  
With self-tapping screw  
H=0 3 5



Item.No. H12H2D8



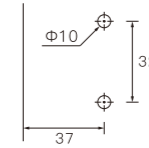
配M8胶粒  
With M8 dowel  
H=0 2 4



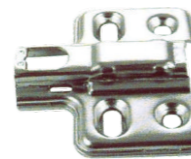
Item.No. H12H2D10



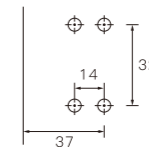
配M10胶粒  
With M10 dowel  
H=0 2 4



Item.No. H12H2S



配自攻螺丝  
With self-tapping screw  
H=0 2 4



臂装饰盖  
Decoration cover for hinge arm



兜装饰盖  
Decoration cover for hinge arm



# H51

## 26杯快装缓冲铰链

26MM MINI CLIP ON SOFT CLOSING HINGE

开启角度: 95°  
 铰杯直径:  $\Phi 26\text{mm}$   
 铰杯高度: 10mm  
 铰杯孔距: 32mm、38mm  
 面板尺寸K: 3-6mm  
 可选用门板厚度: 12-18mm

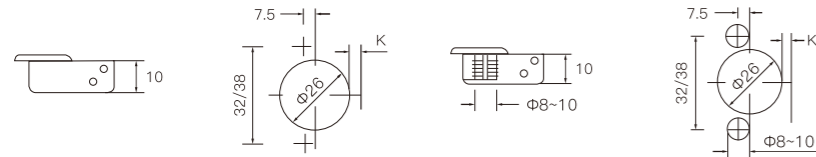
Opening degree: 95°  
 Diameter of hinge cup:  $\Phi 26\text{mm}$   
 Height of hinge cup: 10mm  
 Cup hole distance: 32mm/38mm  
 Dimension of door: 3-6mm  
 Range for door thickness: 12-18mm



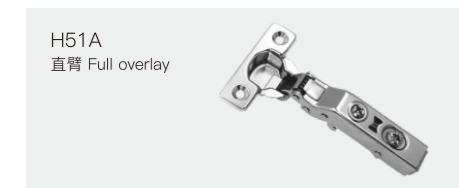
### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

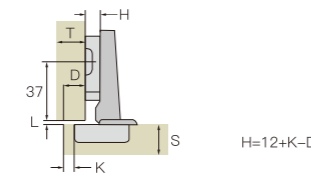
用以下公式决定铰臂的种类, 解决问题时必须要有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels



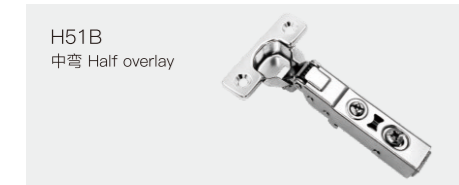
H51A  
直臂 Full overlay



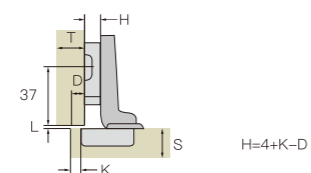
$H=12+K-D$

### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6
H	0	15	16	17	18
	2	13	14	15	16
	4	11	12	13	14

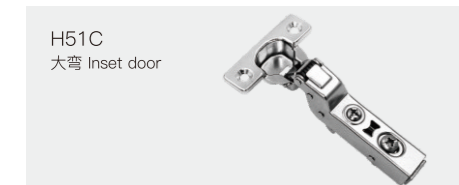


H51B  
中弯 Half overlay

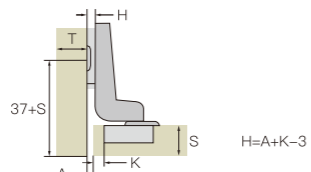


$H=4+K-D$

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



H51C  
大弯 Inset door



$H=A+K-3$

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

# H32

## 26杯二段力铰链

26MM MINI TWO WAY HINGE

开启角度: 95°  
 铰杯直径:  $\Phi 26\text{mm}$   
 铰杯高度: 9.5mm  
 铰杯孔距: 32mm、38mm  
 面板尺寸K: 3-6mm  
 可选用门板厚度: 12-18mm

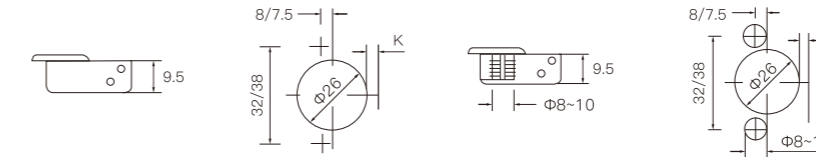
Opening degree: 95°  
 Diameter of hinge cup:  $\Phi 26\text{mm}$   
 Height of hinge cup: 9.5mm  
 Cup hole distance: 32mm/38mm  
 Dimension of door: 3-6mm  
 Range for door thickness: 12-18mm



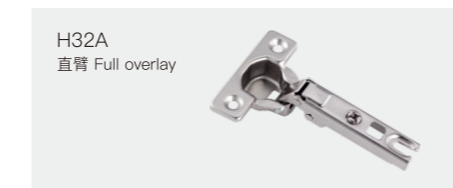
### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

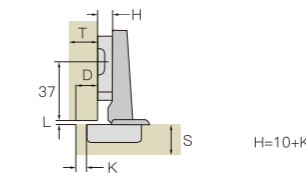
用以下公式决定铰臂的种类, 解决问题时必须要有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels



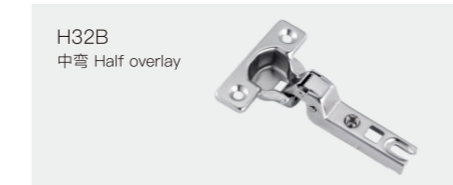
H32A  
直臂 Full overlay



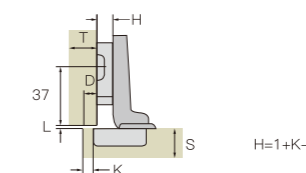
$H=10+K-D$

### 盖位计算值表 Coverage calculation table

D	K	3	4	5	6
H	-2	15	16	17	18
	0	13	14	15	16
	2	11	12	13	14
	4	9	10	11	12

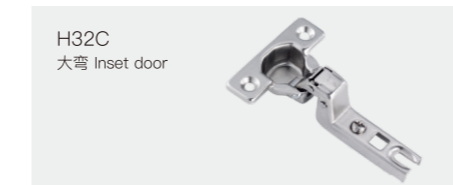


H32B  
中弯 Half overlay

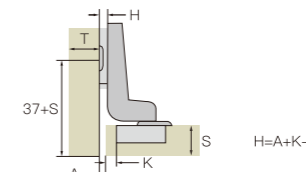


$H=1+K-D$

D	K	3	4	5	6
H	-2	6	7	8	9
	0	4	5	6	7
	2	2	3	4	5
	4	0	1	2	3



H32C  
大弯 Inset door



$H=A+K-5$

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



# H68

## 26杯玻璃门缓冲铰链

26MM SOFT CLOSE GLASS DOOR HINGE

开启角度: 95°  
 铰杯直径: Φ26mm  
 铰杯高度: 10mm  
 面板尺寸K: 3~6mm  
 可选用门板厚度: 4~6mm

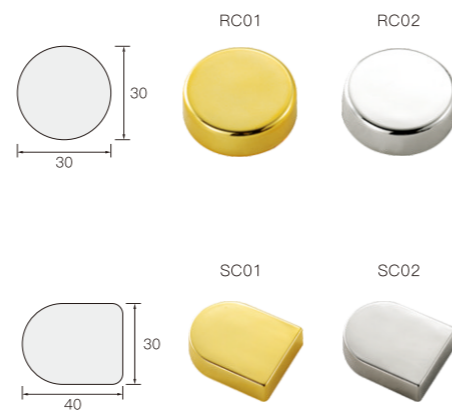
Opening degree: 95°  
 Diameter of hinge cup: Φ26mm  
 Height of hinge cup: 10mm  
 Dimension of door: 3~6mm  
 Range for door thickness: 4~6mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须要有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



盖位计算值表 Coverage calculation table

D	K	3	4	5	6
H	0	15	16	17	18
	2	13	14	15	16
	4	11	12	13	14

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

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

# H14

## 26杯玻璃门铰链

26MM GLASS DOOR HINGE

开启角度: 95°  
 铰杯直径: Φ26mm  
 面板尺寸K: 3~6mm  
 可选用门板厚度: 4~6mm

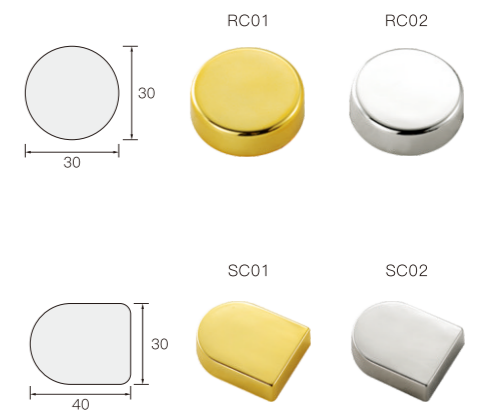
Opening degree: 95°  
 Diameter of hinge cup: Φ26mm  
 Dimension of door: 3~6mm  
 Range for door thickness: 4~6mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须要有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.

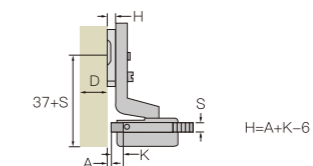
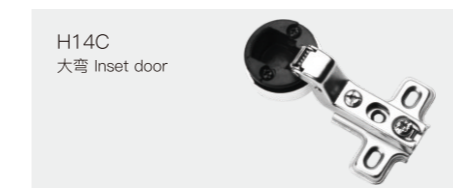
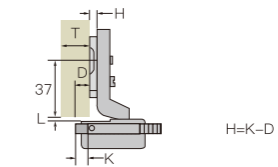
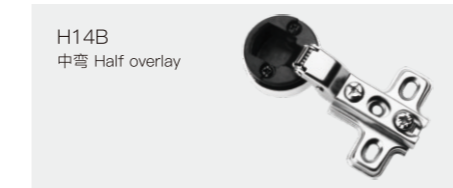
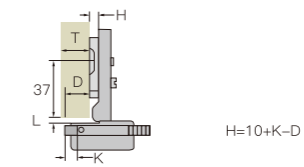
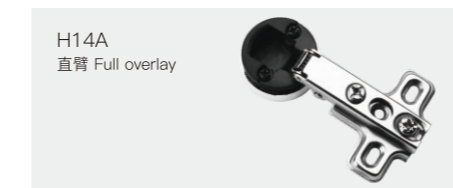
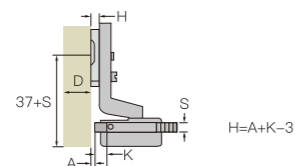
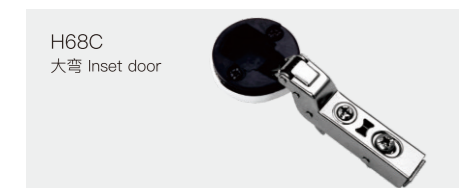
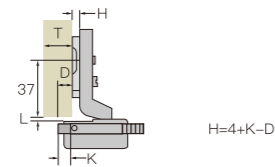
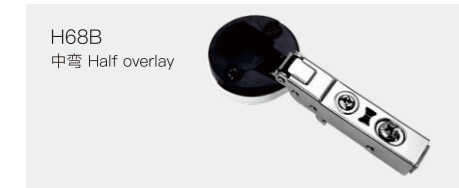
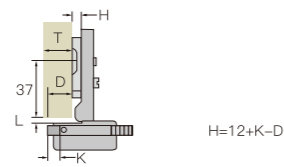
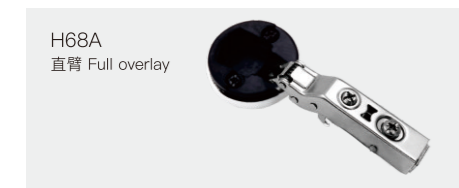


盖位计算值表 Coverage calculation table

D	K	3	4	5	6
H	0	13	14	15	16

D	K	3	4	5	6
H	0	3	4	5	6

A	K	3	4	5	6
H	0	3	2	1	0



# H40

## 美式铰链

FACE FRAME HINGE

开启角度: 105°  
 铰杯直径:  $\Phi 35\text{mm}$   
 铰杯高度: 10.1mm  
 铰杯孔距: 45mm  
 面板尺寸K: 3mm  
 可选用门板厚度: 14~22mm

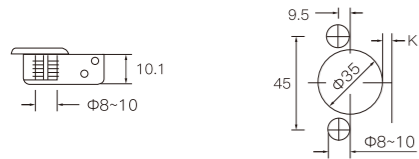
Opening degree: 105°  
 Diameter of hinge cup:  $\Phi 35\text{mm}$   
 Height of hinge cup: 10.1mm  
 Cup hole distance: 45mm  
 Dimension of door: 3mm  
 Range for door thickness: 14~22mm



### 安装尺寸 Installation Dimensions

H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouting plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10

H4013 1/2"  
 D=1/2" (K=3)



H4016 5/8"  
 D=5/8" (K=3)



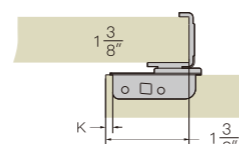
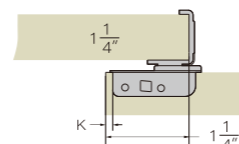
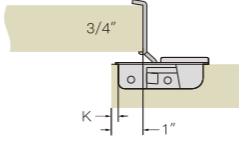
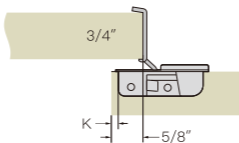
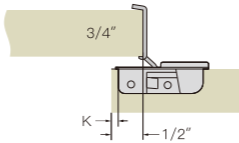
H4025 1"  
 D=1" (K=3)



H4032 1 1/4"  
 D=1 1/4" (K=3)



H4035 1 3/8"  
 D=1 3/8" (K=3)



# H54

## 短臂缓冲铰链

TWO WAY FACE SOFT CLOSING FRAME HINGE

铰杯直径:  $\Phi 35\text{mm}$   
 铰杯厚度: 11.3mm  
 面板尺寸K: 3~7mm  
 可选用门板厚度: 14~22mm

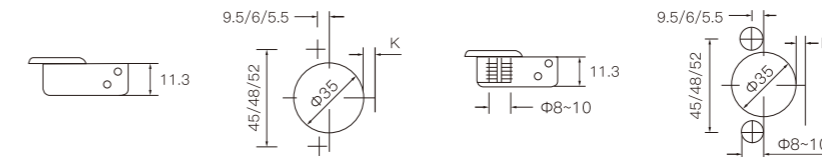
Diameter of hinge cup:  $\Phi 35\text{mm}$   
 Thickness of hinge cup: 11.3mm  
 Dimension of door: 3~7mm  
 Range for door thickness: 14~22mm






### 安装尺寸 Installation Dimensions

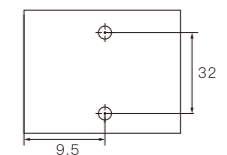
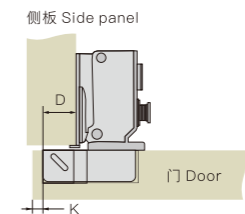
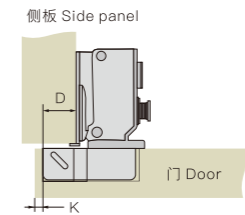
H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.  
 A=门与侧板间隙 Gap between door and side panel.  
 L=面板内线/侧边外线距 Distance from inside edge of door to the outside edge of side panel.  
 T=门身厚度 Door thickness.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouting plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10



# H22

## 二段力短臂滑入式铰链

TWO WAY FACE FRAME HINGE

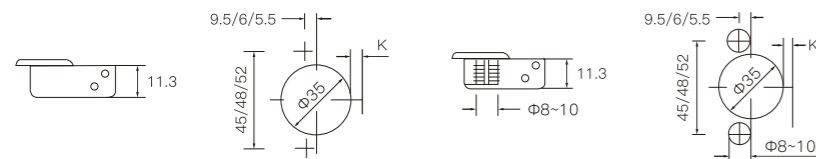
开启角度: 105°  
 铰杯直径:  $\Phi 35\text{mm}$   
 铰杯高度: 11.3mm  
 铰杯孔距: 45mm、48mm、52mm  
 面板尺寸K: 3~6mm  
 可选用门板厚度: 14~22mm

Opening degree: 105°  
 Diameter of hinge cup:  $\Phi 35\text{mm}$   
 Height of hinge cup: 11.3mm  
 Cup hole distance: 45mm/48mm/52mm  
 Dimension of door: 3~6mm  
 Range for door thickness: 14~22mm

### 安装尺寸 Installation Dimensions

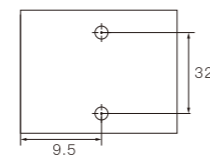
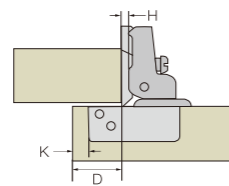
H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的面板盖 Required cover distance on side panel.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10



# H39

## 二段力偏心铰链

TWO WAY FACE FRAME HINGE WITH CAM

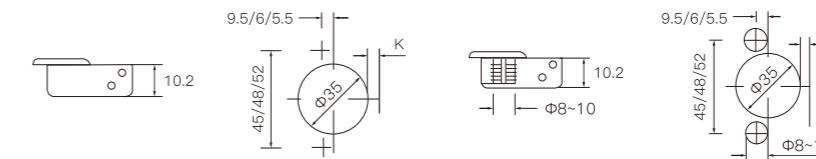
开启角度: 110°  
 铰杯直径:  $\Phi 35\text{mm}$   
 铰杯高度: 10.2mm  
 铰杯孔距: 45mm、48mm、52mm  
 面板尺寸K: 3~6mm  
 可选用门板厚度: 14~22mm

Opening degree: 110°  
 Diameter of hinge cup:  $\Phi 35\text{mm}$   
 Height of hinge cup: 10.2mm  
 Cup hole distance: 45mm/48mm/52mm  
 Dimension of door: 3~6mm  
 Range for door thickness: 14~22mm

### 安装尺寸 Installation Dimensions

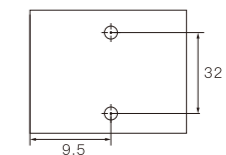
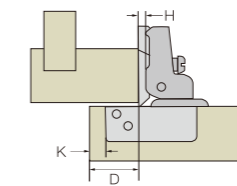
H=安装板高度 Height of mounting plate.  
 K=面板外线与铰链盒钻孔距离 Distance from edge of door to the edge of the cup.  
 D=柜边上所需的的面板盖 Required cover distance on side panel.

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
 Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height or the mouning plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm	欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm	M8胶栓 M8 dowel 胶栓代号 Dowel No. D8
 8mm	快装胶栓 Easy dowel 胶栓代号 Dowel No. DE	 10mm	M10胶栓 M10 dowel 胶栓代号 Dowel No. D10



# H27

## 270°铰链

270° HINGE

开启角度: 270°  
铰杯直径:  $\Phi 35\text{mm}$   
铰杯厚度: 11.5mm  
可选用门板厚度: 14~22mm

Opening degree: 270°  
Diameter of hinge cup:  $\Phi 35\text{mm}$   
Thickness of hinge cup: 11.5mm  
Range for door thickness: 14~22mm

### 安装尺寸 Installation Dimensions

用以下公式决定铰臂的种类, 解决问题时必须有门身钻孔“K”及安装高度“H”的数值。  
Formulas below can be used according to different type of arm of hinges, and need figures of both drilling holes “K” on the door and the height of the mouting plate “H” when solving problem.



### 可配螺丝种类 Options of screws and dowels

 6.4mm 欧式螺丝 Euro screw 螺丝代号 Screw No. E	 8mm M8胶柱 M8 dowel 胶柱代号 Dowel No. D8
 8mm 快装胶柱 Easy dowel 胶柱代号 Dowel No. DE	 10mm M10胶柱 M10 dowel 胶柱代号 Dowel No. D10

# H200

## 天地铰链

INSTRUCTION OF MORTISE-IN HINGES

载重: 25公斤  
Load capacity: 25Kg



### 配件名称 Accessories

数量 Qty

配件图 Drawings

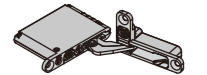
铰链L Arm holder L

1



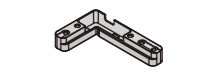
铰链R Arm holder R

1



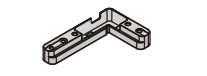
角码 Corner connector(L)

1



角码 Corner connector(R)

1



4\*12沉头螺丝 4\*12 Countersunk screw

12



4\*16木牙螺丝 4\*16 Wooden screw

4



4\*25木牙螺丝 4\*25 Wooden screw

2

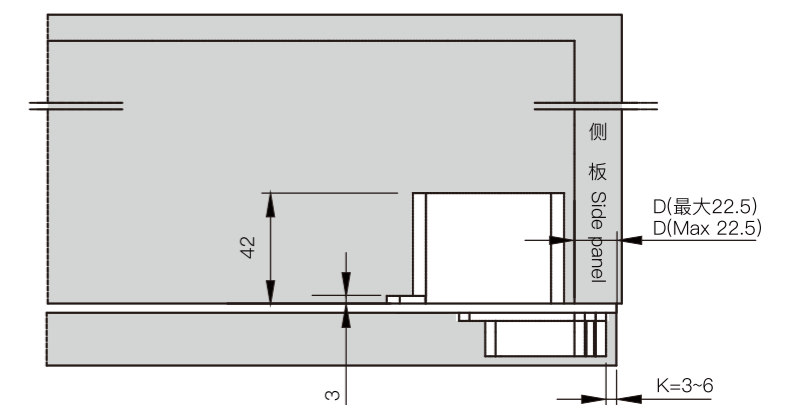


### 柜体开孔尺寸图

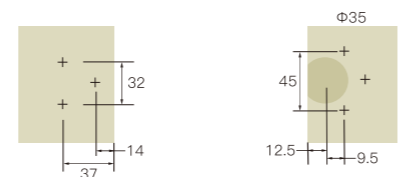
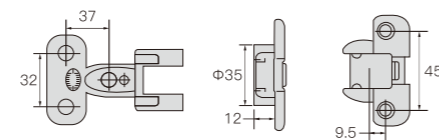
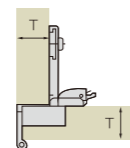
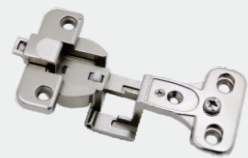
Hole-opening specifications of cabinet

D=门板覆盖柜体侧板部分  
K=门板开孔到门边的距离

D=Coverage  
K=Drilling distance



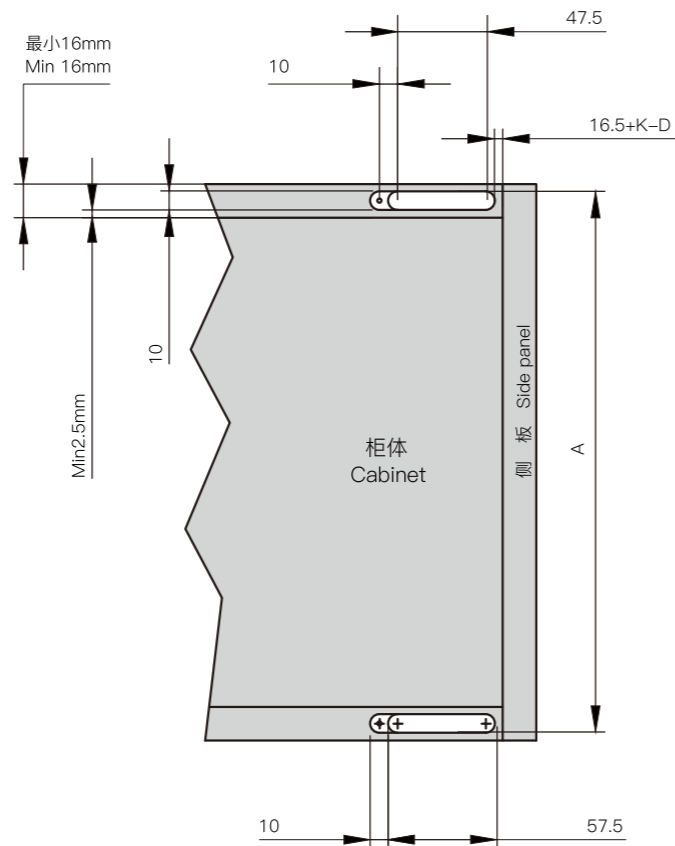
H27A  
3/4"



柜体开孔尺寸图

Hole-opening specifications of cabinet

单位 Unit: mm



铝门型减尺公式图(单位: mm)

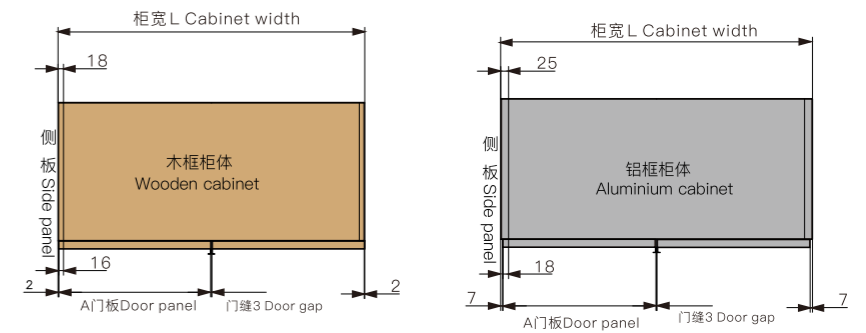
木框独立柜(可拼成连体柜) 侧板H=18  
计算公式: A单门=L柜宽/2门数-3.5

铝框独立柜(可拼成连体柜) 侧板H=25  
计算公式: A单门=L柜宽/2门数-8.5

Dimension calculations of aluminium frame door (Unit: mm)

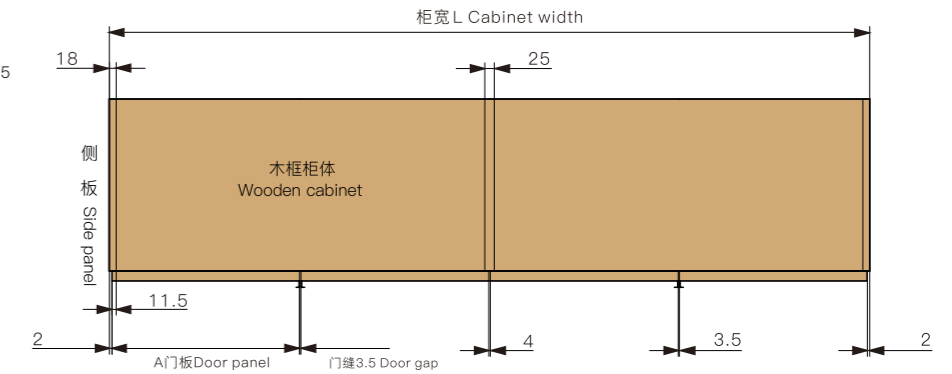
Single wooden cabinet, side panel H=18  
Formula: A door width = L cabinet width/2 doors-3.5

Single aluminium cabinet, side panel H=25  
Formula: A door width = L cabinet width/2 doors-8.5



木框连体柜 侧板H=18,共用板H=25  
计算公式: A单门=L柜宽/4门数-3.5

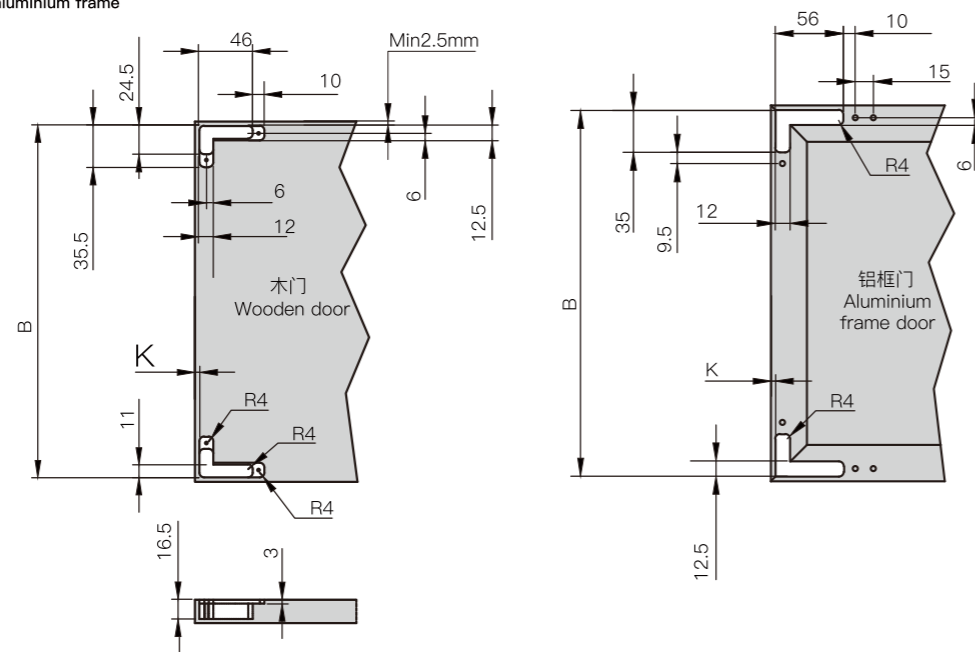
Wooden one-piece cabinet, side panel H=18,  
common side panel H=25  
Formula: A door width = L cabinet width/4 doors-3.5



木门和铝门框开孔尺寸图

Hole-opening specifications of wooden door & aluminium frame

单位 Unit: mm



铝框连体柜 侧板H=25,共用板H=25  
计算公式: A单门=L柜宽/4门数-9.5

Aluminium one-piece cabinet, side panel H=25,  
common side panel H=25  
Formula: A door width= L cabinet width/4 doors-9.5

