



家具家居铰链系列
FURNITURE
household hinge serie

SD-A1 沙力士款铁杯铰链 165°
Salice style steel cup hinge



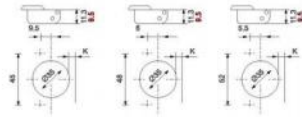
- **技术参数 Technical parameters**
 - 开启角度 Opening angle 165°
 - 铰杯厚度 Depth of hinge cup 11.3mm(9.5mm)
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 3-7mm
 - 门可选用板厚 Range of door thickness 12-26mm
 - 铰杯材质 Material of hinge cup 铁Steel

- **可选关门类型 Optional closetype:**
 - 自动关合 (默认) spring hinge (default type)
 - 自由关合 Unsprung hinge

- **Ø35mm铰链应用实例:**
Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Require overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

■ 铰杯种类 Hinge cuptypes:



<p>直臂 0 Full overlay (C=0)</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td></td></tr> <tr><th>3</th><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td></td></tr> <tr><th>6</th><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	15	16	17	18	19		3	12	13	14	15	16		6	9	10	11	12	13	
D	K	3	4	5	6	7																							
0	15	16	17	18	19																								
3	12	13	14	15	16																								
6	9	10	11	12	13																								
<p>小曲 5 Small overlay (C=5)</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td></td></tr> <tr><th>3</th><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td></td></tr> <tr><th>6</th><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	12	13	14	15	16		3	9	10	11	12	13		6	6	7	8	9	10	
D	K	3	4	5	6	7																							
0	12	13	14	15	16																								
3	9	10	11	12	13																								
6	6	7	8	9	10																								
<p>中曲 9 Half overlay (C=9)</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>5.5</td><td>6.5</td><td>7.5</td><td>8.5</td><td>9.5</td><td></td></tr> <tr><th>3</th><td>2.5</td><td>3.5</td><td>4.5</td><td>5.5</td><td>6.5</td><td></td></tr> <tr><th>6</th><td>-0.5</td><td>0.5</td><td>1.5</td><td>2.5</td><td>3.5</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	5.5	6.5	7.5	8.5	9.5		3	2.5	3.5	4.5	5.5	6.5		6	-0.5	0.5	1.5	2.5	3.5	
D	K	3	4	5	6	7																							
0	5.5	6.5	7.5	8.5	9.5																								
3	2.5	3.5	4.5	5.5	6.5																								
6	-0.5	0.5	1.5	2.5	3.5																								
<p>大曲 18 Inset (C=18)</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>9</th><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td></td></tr> </table>	D	K	3	4	5	6	7	9	5	4	3	2	1															
D	K	3	4	5	6	7																							
9	5	4	3	2	1																								

SD-B1 卡式铁杯普通铰链 165°
Clip-on steel cup standard hinge



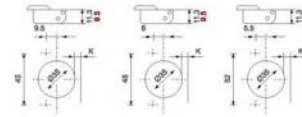
- **技术参数 Technical parameters**
 - 开启角度 Opening angle 165°
 - 铰杯厚度 Depth of hinge cup 11.3mm(9.5mm)
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 3-7mm
 - 门可选用板厚 Range of door thickness 12-26mm
 - 铰杯材质 Material of hinge cup 铁Steel

- **可选关门类型 Optional closetype:**
 - 自动关合 (默认) spring hinge (default type)
 - 自由关合 Unsprung hinge

- **Ø35mm铰链应用实例:**
Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Require overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

■ 铰杯种类 Hinge cuptypes:

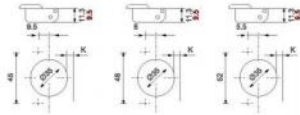


<p>直臂 0 Full overlay (C=0)</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td></td></tr> <tr><th>3</th><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td></td></tr> <tr><th>6</th><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	15	16	17	18	19		3	12	13	14	15	16		6	9	10	11	12	13	
D	K	3	4	5	6	7																							
0	15	16	17	18	19																								
3	12	13	14	15	16																								
6	9	10	11	12	13																								
<p>小曲 5 Small overlay (C=5)</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td></td></tr> <tr><th>3</th><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td></td></tr> <tr><th>6</th><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	12	13	14	15	16		3	9	10	11	12	13		6	6	7	8	9	10	
D	K	3	4	5	6	7																							
0	12	13	14	15	16																								
3	9	10	11	12	13																								
6	6	7	8	9	10																								
<p>中曲 9 Half overlay (C=9)</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>5.5</td><td>6.5</td><td>7.5</td><td>8.5</td><td>9.5</td><td></td></tr> <tr><th>3</th><td>2.5</td><td>3.5</td><td>4.5</td><td>5.5</td><td>6.5</td><td></td></tr> <tr><th>6</th><td>-0.5</td><td>0.5</td><td>1.5</td><td>2.5</td><td>3.5</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	5.5	6.5	7.5	8.5	9.5		3	2.5	3.5	4.5	5.5	6.5		6	-0.5	0.5	1.5	2.5	3.5	
D	K	3	4	5	6	7																							
0	5.5	6.5	7.5	8.5	9.5																								
3	2.5	3.5	4.5	5.5	6.5																								
6	-0.5	0.5	1.5	2.5	3.5																								
<p>大曲 18 Inset (C=18)</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>9</th><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td></td></tr> </table>	D	K	3	4	5	6	7	9	5	4	3	2	1															
D	K	3	4	5	6	7																							
9	5	4	3	2	1																								

SD-C1 滑入式铁杯普通铰链 165°
Slide-on steel cup standard hinge



■ 铰杯种类 Hinge cup types:



- 技术参数 Technical parameters
 - 开启角度 Opening angle 165°
 - 铰杯厚度 Depth of hinge cup 11.3mm(9.5mm)
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 3-7mm
 - 门可选用板厚 Range of door thickness 12-26mm
 - 铰杯材质 Material of hinge cup 铁Steel

- 可选关门类型 Optional closetype:
 - 自动关合 (默认) spring hinge (default type)
 - 自由关合 Unsprung hinge

- Ø35mm铰链应用实例: Application examples of Ø35mm hinge

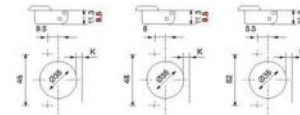
H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Requireds overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

<p>直臂 0 Full overlay (C=0)</p>	<p>H=0 k=5 D=19mm</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td></td></tr> <tr><th>3</th><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td></td></tr> <tr><th>6</th><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	15	16	17	18	19		3	12	13	14	15	16		6	9	10	11	12	13	
D	K	3	4	5	6	7																								
0	15	16	17	18	19																									
3	12	13	14	15	16																									
6	9	10	11	12	13																									
<p>小曲 5 Small overlay (C=5)</p>	<p>H=3 k=6 D=14mm</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td></td></tr> <tr><th>3</th><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td></td></tr> <tr><th>6</th><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	12	13	14	15	16		3	9	10	11	12	13		6	6	7	8	9	10	
D	K	3	4	5	6	7																								
0	12	13	14	15	16																									
3	9	10	11	12	13																									
6	6	7	8	9	10																									
<p>中曲 9 Half overlay (C=9)</p>	<p>H=0 k=5 D=9mm</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>5.5</td><td>6.5</td><td>7.5</td><td>8.5</td><td>9.5</td><td></td></tr> <tr><th>3</th><td>2.5</td><td>3.5</td><td>4.5</td><td>5.5</td><td>6.5</td><td></td></tr> <tr><th>6</th><td>-0.5</td><td>0.5</td><td>1.5</td><td>2.5</td><td>3.5</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	5.5	6.5	7.5	8.5	9.5		3	2.5	3.5	4.5	5.5	6.5		6	-0.5	0.5	1.5	2.5	3.5	
D	K	3	4	5	6	7																								
0	5.5	6.5	7.5	8.5	9.5																									
3	2.5	3.5	4.5	5.5	6.5																									
6	-0.5	0.5	1.5	2.5	3.5																									
<p>大曲 18 Inset (C=18)</p>	<p>H=9 k=5 A=2mm</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>9</th><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td></td></tr> </table>	D	K	3	4	5	6	7	9	5	4	3	2	1															
D	K	3	4	5	6	7																								
9	5	4	3	2	1																									

SD-E1 卡式缓冲铰链 165°
Clip-on soft-closing hinge



■ 铰杯种类 Hinge cup types:



- 技术参数 Technical parameters
 - 开启角度 Opening angle 165°
 - 铰杯厚度 Depth of hinge cup 11.3mm
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 3-7mm
 - 门可选用板厚 Range of door thickness 12-26mm
 - 铰杯材质 Material of hinge cup 铁Steel

- 可选关门类型 Optional closetype:
 - 自动关合 (默认) spring hinge (default type)
 - 自由关合 Unsprung hinge

- Ø35mm铰链应用实例: Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Requireds overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

<p>直臂 0 Full overlay (C=0)</p>	<p>H=0 k=5 D=19mm</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td></td></tr> <tr><th>3</th><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td></td></tr> <tr><th>6</th><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	15	16	17	18	19		3	12	13	14	15	16		6	9	10	11	12	13	
D	K	3	4	5	6	7																								
0	15	16	17	18	19																									
3	12	13	14	15	16																									
6	9	10	11	12	13																									
<p>小曲 5 Small overlay (C=5)</p>	<p>H=3 k=6 D=14mm</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td></td></tr> <tr><th>3</th><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td></td></tr> <tr><th>6</th><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	12	13	14	15	16		3	9	10	11	12	13		6	6	7	8	9	10	
D	K	3	4	5	6	7																								
0	12	13	14	15	16																									
3	9	10	11	12	13																									
6	6	7	8	9	10																									
<p>中曲 9 Half overlay (C=9)</p>	<p>H=0 k=5 D=9mm</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>5.5</td><td>6.5</td><td>7.5</td><td>8.5</td><td>9.5</td><td></td></tr> <tr><th>3</th><td>2.5</td><td>3.5</td><td>4.5</td><td>5.5</td><td>6.5</td><td></td></tr> <tr><th>6</th><td>-0.5</td><td>0.5</td><td>1.5</td><td>2.5</td><td>3.5</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	5.5	6.5	7.5	8.5	9.5		3	2.5	3.5	4.5	5.5	6.5		6	-0.5	0.5	1.5	2.5	3.5	
D	K	3	4	5	6	7																								
0	5.5	6.5	7.5	8.5	9.5																									
3	2.5	3.5	4.5	5.5	6.5																									
6	-0.5	0.5	1.5	2.5	3.5																									
<p>大曲 18 Inset (C=18)</p>	<p>H=9 k=5 A=2mm</p>	<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>9</th><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td></td></tr> </table>	D	K	3	4	5	6	7	9	5	4	3	2	1															
D	K	3	4	5	6	7																								
9	5	4	3	2	1																									

SD-F1 固定式缓冲铰链 165°
Inseparable soft-closing hinge



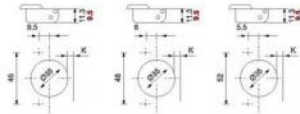
- 技术参数 Technical parameters
 - 开启角度 Opening angle 165°
 - 铰杯厚度 Depth of hinge cup 11.3mm
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 3-7mm
 - 门可选用板厚 Range of door thickness 12-26mm
 - 铰杯材质 Material of hinge cup 铁Steel

- 可选关门类型 Optional closetype:
 - 自动关合 (默认) spring hinge (default type)
 - 自由关合 Unsprung hinge

- Ø35mm铰链应用实例: Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Required overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

■ 铰杯种类 Hinge cuptypes:



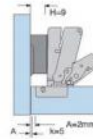
D	H	K	3	4	5	6	7
0	15	16	17	18	19		
3	12	13	14	15	16		
6	9	10	11	12	13		



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



D	H	K	3	4	5	6	7
0	5.5	6.5	7.5	8.5	9.5		
3	2.5	3.5	4.5	5.5	6.5		
6	-0.5	0.5	1.5	2.5	3.5		



D	H	K	3	4	5	6	7
9	5	4	3	2	1		

SD-B7 FGV款卡式普通铰链 165°
FGV style Clip-on standard hinge



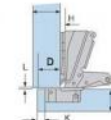
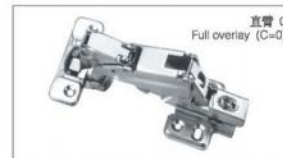
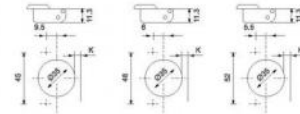
- 技术参数 Technical parameters
 - 开启角度 Opening angle 165°
 - 铰杯厚度 Depth of hinge cup 11.3mm
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 4-8mm
 - 门可选用板厚 Range of door thickness 4-6mm

- 可选关门类型 Optional closetype:
 - 自动关合 (默认) spring hinge (default type)
 - 自由关合 Unsprung hinge

- Ø35mm铰链应用实例: Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Required overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

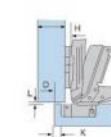
■ 铰杯种类 Hinge cuptypes:



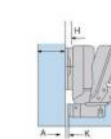
D	H	K	3	4	5	6	7
0	16	17	18	19	20		
2	14	15	16	17	18		
4	12	13	14	15	16		



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



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



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

SD-C7 FGV款滑入式普通铰链165°
FGV style Slide-on standard hinge



■ 技术参数 Technical parameters

开启角度 Opening angle 165°
铰杯厚度 Depth of hinge cup 11.3mm
铰杯直径 Diameter of hinge cup 35mm
面板(K)尺寸 Door(K) dimension 3-7mm
门可选用板厚 Range of door thickness 12-26mm

■ 可选关门类型 Optional closetype:

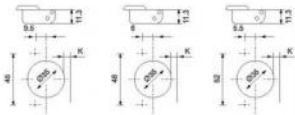
自动关合 (默认) spring hinge (defaulttype)
自由关合 Unsprung hinge

■ Ø35mm铰链应用实例:

Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Requirede overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

■ 铰杯种类 Hinge cuptypes:



<p>直臂 0 Full overlay (C=0)</p>		<table border="1"> <tr> <td>D</td> <td>H</td> <td>K</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> </tr> <tr> <td>0</td> <td>18</td> <td>19</td> <td>20</td> <td>21</td> <td>22</td> <td></td> <td></td> </tr> <tr> <td>2</td> <td>16</td> <td>17</td> <td>18</td> <td>19</td> <td>20</td> <td></td> <td></td> </tr> <tr> <td>4</td> <td>14</td> <td>15</td> <td>16</td> <td>17</td> <td>18</td> <td></td> <td></td> </tr> </table>	D	H	K	3	4	5	6	7	0	18	19	20	21	22			2	16	17	18	19	20			4	14	15	16	17	18		
D	H	K	3	4	5	6	7																											
0	18	19	20	21	22																													
2	16	17	18	19	20																													
4	14	15	16	17	18																													
<p>小曲 5 Small overlay (C=5)</p>		<table border="1"> <tr> <td>D</td> <td>H</td> <td>K</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> </tr> <tr> <td>0</td> <td>13</td> <td>14</td> <td>15</td> <td>16</td> <td>17</td> <td></td> <td></td> </tr> <tr> <td>2</td> <td>11</td> <td>12</td> <td>13</td> <td>14</td> <td>15</td> <td></td> <td></td> </tr> <tr> <td>4</td> <td>9</td> <td>10</td> <td>11</td> <td>12</td> <td>13</td> <td></td> <td></td> </tr> </table>	D	H	K	3	4	5	6	7	0	13	14	15	16	17			2	11	12	13	14	15			4	9	10	11	12	13		
D	H	K	3	4	5	6	7																											
0	13	14	15	16	17																													
2	11	12	13	14	15																													
4	9	10	11	12	13																													
<p>中曲 9 Half overlay (C=9)</p>		<table border="1"> <tr> <td>D</td> <td>H</td> <td>K</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> </tr> <tr> <td>0</td> <td>9</td> <td>10</td> <td>11</td> <td>12</td> <td>13</td> <td></td> <td></td> </tr> <tr> <td>2</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td>11</td> <td></td> <td></td> </tr> <tr> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td></td> <td></td> </tr> </table>	D	H	K	3	4	5	6	7	0	9	10	11	12	13			2	7	8	9	10	11			4	5	6	7	8	9		
D	H	K	3	4	5	6	7																											
0	9	10	11	12	13																													
2	7	8	9	10	11																													
4	5	6	7	8	9																													
<p>大曲 18 Inset (C=18)</p>		<table border="1"> <tr> <td>D</td> <td>H</td> <td>K</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> </tr> <tr> <td>0</td> <td>-1</td> <td>-2</td> <td>-3</td> <td>-4</td> <td>-5</td> <td></td> <td></td> </tr> <tr> <td>2</td> <td>1</td> <td>0</td> <td>-1</td> <td>-1</td> <td>-1</td> <td></td> <td></td> </tr> <tr> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td> <td>-1</td> <td></td> <td></td> </tr> </table>	D	H	K	3	4	5	6	7	0	-1	-2	-3	-4	-5			2	1	0	-1	-1	-1			4	3	2	1	0	-1		
D	H	K	3	4	5	6	7																											
0	-1	-2	-3	-4	-5																													
2	1	0	-1	-1	-1																													
4	3	2	1	0	-1																													

SD-C8 短臂铰链110°
Short arm hinge



■ 技术参数 Technical parameters

开启角度 Opening angle 110°
铰杯厚度 Depth of hinge cup 11.3mm
铰杯直径 Diameter of hinge cup 35mm
面板(K)尺寸 Door(K) dimension 3-7mm
门可选用板厚 Range of door thickness 14-22mm

■ 可选关门类型 Optional closetype:

自动关合 (默认) spring hinge (defaulttype)
自由关合 Unsprung hinge

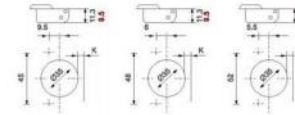
■ Ø35mm铰链应用实例:

Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离

H=Height of mounting plate
D=Requirede overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup

■ 铰杯种类 Hinge cuptypes:



<p>直臂 Full overlay</p>	
<p>中曲 Half overlay</p>	
<p>大曲 Inset</p>	

SD-B8卡式玻璃门普通铰链 125°
Clip-on glass door standard hinge



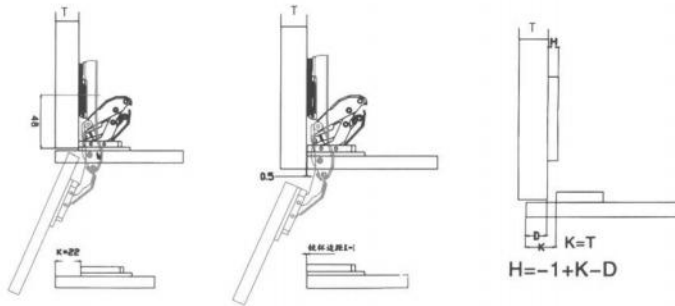
■ 技术参数 Technical parameters

开启角度 Opening angle 125°
面板(K)尺寸 Door(K) dimension 0-22mm



■ 可选关门类型 Optional closetype:

自动关合 (默认) spring hinge (defaulttype)
自由关合 Unsprung hinge



D	K	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
0	-1	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
2	-3	-2	-1	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
4	-5	-4	-3	-2	-1	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18

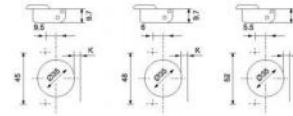
SD-B9卡式普通铰链 125°
Clip-on standard hinge



■ 技术参数 Technical parameters

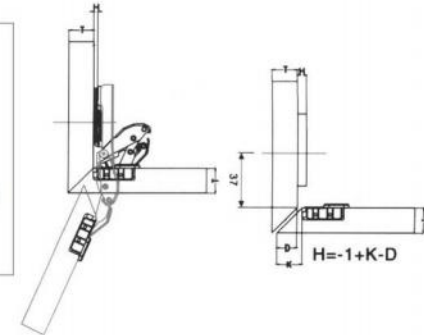
开启角度 Opening angle 125°
铰杯厚度 Depth of hinge cup 9.7mm
铰杯直径 Diameter of hinge cup 35mm
面板(K)尺寸 Door(K) dimension 14-22mm
门可选用板厚 Range of door thickness 14-22mm

■ 铰杯种类 Hinge cup types:



■ 可选关门类型 Optional closetype:

自动关合 (默认) spring hinge (defaulttype)
自由关合 Unsprung hinge



D	K	14	15	16	17	18	19	20	21	22
0	13	14	15	16	17	18	19	20	21	22
2	11	12	13	14	15	16	17	18	19	20
4	9	10	11	12	13	14	15	16	17	18

SD-B4卡式40杯普通铰链95°
Clip-on Ø40 cup standard hinge



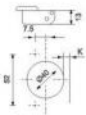
- **技术参数Technical parameters**
 - 开启角度 Opening angle 95°
 - 铰杯厚度 Depth of hinge cup 13mm
 - 铰杯直径 Diameter of hinge cup 40mm
 - 面板(K)尺寸 Door(K) dimension 3-13mm
 - 门可选用板厚 Range of door thickness 20-38mm

- **可选关门类型 Optional closetype:**
 - 自动关合 (默认) spring hinge (defaulttype)
 - 自由关合 Unsprung hinge

- **Ø40mm铰链应用实例:**
Application examples of Ø40mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Require overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

- **铰杯种类Hinge cuptypes:**



直臂 0 Full overlay(C=0)	侧板 Side panel	门板 Door	D	H	K	3	4	5	6	7	...	15
			0	23	24	25	26	27	...	35		
			3	21	22	23	24	25	...	33		
			6	19	20	21	22	23	...	31		

小曲 5 Small overlay(C=5)	侧板 Side panel	门板 Door	D	H	K	3	4	5	6	7	...	15
			0	14	15	16	17	18	...	26		
			3	12	13	14	15	16	...	24		
			6	10	11	12	13	14	...	22		

中曲 8 Half overlay(C=8)	侧板 Side panel	门板 Door	D	H	K	3	4	5	6	7	...	15
			0	6	7	8	9	10	...	18		
			3	4	5	6	7	8	...	16		
			6	2	3	4	5	6	...	14		

大曲 17 Inset(C=17)	侧板 Side panel	门板 Door	D	H	K	3	4	5	6	7	...	15
			0	1	0	-1	-2	-3	...	-11		
			3	3	2	1	0	-1	...	-9		
			6	5	3	2	1	0	...	-7		

SD-C4 滑入式40杯普通铰链95°
Slide-on Ø40 cup standard hinge



- **技术参数Technical parameters**
 - 开启角度 Opening angle 95°
 - 铰杯厚度 Depth of hinge cup 13mm
 - 铰杯直径 Diameter of hinge cup 40mm
 - 面板(K)尺寸 Door(K) dimension 3-13mm
 - 门可选用板厚 Range of door thickness 20-38mm

- **可选关门类型 Optional closetype:**
 - 自动关合 (默认) spring hinge (defaulttype)
 - 自由关合 Unsprung hinge

- **Ø40mm铰链应用实例:**
Application examples of Ø40mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Require overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

- **铰杯种类Hinge cuptypes:**



- **可选配Options:**

直臂 0 Full overlay(C=0)	侧板 Side panel	门板 Door	D	H	K	3	4	5	6	7	...	15
			0	23	24	25	26	27	...	35		
			3	21	22	23	24	25	...	33		
			6	19	20	21	22	23	...	31		

小曲 5 Small overlay(C=5)	侧板 Side panel	门板 Door	D	H	K	3	4	5	6	7	...	15
			0	14	15	16	17	18	...	26		
			3	12	13	14	15	16	...	24		
			6	10	11	12	13	14	...	22		

中曲 8 Half overlay(C=8)	侧板 Side panel	门板 Door	D	H	K	3	4	5	6	7	...	15
			0	6	7	8	9	10	...	18		
			3	4	5	6	7	8	...	16		
			6	2	3	4	5	6	...	14		

大曲 17 Inset(C=17)	侧板 Side panel	门板 Door	D	H	K	3	4	5	6	7	...	15
			0	1	0	-1	-2	-3	...	-11		
			3	3	2	1	0	-1	...	-9		
			6	5	3	2	1	0	...	-7		

SD-E4 卡式40杯缓冲铰链 95°
Clip-on Ø40 soft-closing hinge



■ 技术参数 Technical parameters

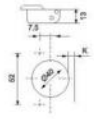
开启角度 Opening angle	95°
铰杯厚度 Depth of hinge cup	13mm
铰杯直径 Diameter of hinge cup	40mm
面板(K)尺寸 Door(K) dimension	3-15mm
门可选用板厚 Range of door thickness	20-38mm

■ Ø40mm铰链应用实例:
Application examples of Ø40mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙

H=Height of mounting plate
D=Required overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

■ 铰杯种类 Hinge cuptypes:



<p>直臂 0 Full overlay(C=0)</p>		<table border="1"> <tr> <th>D</th> <th>K</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>...</th> <th>14</th> </tr> <tr> <th>A</th> <th>0</th> <td>22</td> <td>23</td> <td>24</td> <td>25</td> <td>26</td> <td>...</td> <td>33</td> </tr> <tr> <th>3</th> <td>20</td> <td>21</td> <td>22</td> <td>23</td> <td>24</td> <td>...</td> <td>...</td> <td>31</td> </tr> <tr> <th>6</th> <td>18</td> <td>19</td> <td>20</td> <td>21</td> <td>22</td> <td>...</td> <td>...</td> <td>29</td> </tr> </table>	D	K	3	4	5	6	7	...	14	A	0	22	23	24	25	26	...	33	3	20	21	22	23	24	31	6	18	19	20	21	22	29
		D	K	3	4	5	6	7	...	14																												
A	0	22	23	24	25	26	...	33																														
3	20	21	22	23	24	31																														
6	18	19	20	21	22	29																														
<p>中曲 9 Half overlay(C=9)</p>		<table border="1"> <tr> <th>D</th> <th>K</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>...</th> <th>14</th> </tr> <tr> <th>A</th> <th>0</th> <td>13</td> <td>14</td> <td>15</td> <td>16</td> <td>17</td> <td>...</td> <td>24</td> </tr> <tr> <th>3</th> <td>11</td> <td>12</td> <td>13</td> <td>14</td> <td>15</td> <td>...</td> <td>...</td> <td>12</td> </tr> <tr> <th>6</th> <td>9</td> <td>10</td> <td>11</td> <td>12</td> <td>13</td> <td>...</td> <td>...</td> <td>10</td> </tr> </table>	D	K	3	4	5	6	7	...	14	A	0	13	14	15	16	17	...	24	3	11	12	13	14	15	12	6	9	10	11	12	13	10
		D	K	3	4	5	6	7	...	14																												
A	0	13	14	15	16	17	...	24																														
3	11	12	13	14	15	12																														
6	9	10	11	12	13	10																														
<p>大曲 17 Inset(C=17)</p>		<table border="1"> <tr> <th>D</th> <th>K</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>...</th> <th>14</th> </tr> <tr> <th>A</th> <th>0</th> <td>1</td> <td>0</td> <td>-1</td> <td>-2</td> <td>-3</td> <td>...</td> <td>-11</td> </tr> <tr> <th>3</th> <td>3</td> <td>2</td> <td>1</td> <td>0</td> <td>-1</td> <td>...</td> <td>...</td> <td>-9</td> </tr> <tr> <th>6</th> <td>5</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td> <td>...</td> <td>...</td> <td>-7</td> </tr> </table>	D	K	3	4	5	6	7	...	14	A	0	1	0	-1	-2	-3	...	-11	3	3	2	1	0	-1	-9	6	5	3	2	1	0	-7
		D	K	3	4	5	6	7	...	14																												
A	0	1	0	-1	-2	-3	...	-11																														
3	3	2	1	0	-1	-9																														
6	5	3	2	1	0	-7																														

■ 可选配 Options:



SD-F4 固定式40杯缓冲铰链 95°
Inseparable Ø40 soft-closing hinge



■ 技术参数 Technical parameters

开启角度 Opening angle	95°
铰杯厚度 Depth of hinge cup	13mm
铰杯直径 Diameter of hinge cup	40mm
面板(K)尺寸 Door(K) dimension	3-15mm
门可选用板厚 Range of door thickness	20-38mm

■ Ø40mm铰链应用实例:
Application examples of Ø40mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙

H=Height of mounting plate
D=Required overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

■ 铰杯种类 Hinge cuptypes:



<p>直臂 0 Full overlay(C=0)</p>		<table border="1"> <tr> <th>D</th> <th>K</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>...</th> <th>14</th> </tr> <tr> <th>A</th> <th>0</th> <td>22</td> <td>23</td> <td>24</td> <td>25</td> <td>26</td> <td>...</td> <td>33</td> </tr> <tr> <th>3</th> <td>20</td> <td>21</td> <td>22</td> <td>23</td> <td>24</td> <td>...</td> <td>...</td> <td>31</td> </tr> <tr> <th>6</th> <td>18</td> <td>19</td> <td>20</td> <td>21</td> <td>22</td> <td>...</td> <td>...</td> <td>29</td> </tr> </table>	D	K	3	4	5	6	7	...	14	A	0	22	23	24	25	26	...	33	3	20	21	22	23	24	31	6	18	19	20	21	22	29
		D	K	3	4	5	6	7	...	14																												
A	0	22	23	24	25	26	...	33																														
3	20	21	22	23	24	31																														
6	18	19	20	21	22	29																														
<p>中曲 9 Half overlay(C=9)</p>		<table border="1"> <tr> <th>D</th> <th>K</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>...</th> <th>14</th> </tr> <tr> <th>A</th> <th>0</th> <td>13</td> <td>14</td> <td>15</td> <td>16</td> <td>17</td> <td>...</td> <td>24</td> </tr> <tr> <th>3</th> <td>11</td> <td>12</td> <td>13</td> <td>14</td> <td>15</td> <td>...</td> <td>...</td> <td>12</td> </tr> <tr> <th>6</th> <td>9</td> <td>10</td> <td>11</td> <td>12</td> <td>13</td> <td>...</td> <td>...</td> <td>10</td> </tr> </table>	D	K	3	4	5	6	7	...	14	A	0	13	14	15	16	17	...	24	3	11	12	13	14	15	12	6	9	10	11	12	13	10
		D	K	3	4	5	6	7	...	14																												
A	0	13	14	15	16	17	...	24																														
3	11	12	13	14	15	12																														
6	9	10	11	12	13	10																														
<p>大曲 17 Inset(C=17)</p>		<table border="1"> <tr> <th>D</th> <th>K</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>...</th> <th>14</th> </tr> <tr> <th>A</th> <th>0</th> <td>1</td> <td>0</td> <td>-1</td> <td>-2</td> <td>-3</td> <td>...</td> <td>-11</td> </tr> <tr> <th>3</th> <td>3</td> <td>2</td> <td>1</td> <td>0</td> <td>-1</td> <td>...</td> <td>...</td> <td>-9</td> </tr> <tr> <th>6</th> <td>5</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td> <td>...</td> <td>...</td> <td>-7</td> </tr> </table>	D	K	3	4	5	6	7	...	14	A	0	1	0	-1	-2	-3	...	-11	3	3	2	1	0	-1	-9	6	5	3	2	1	0	-7
		D	K	3	4	5	6	7	...	14																												
A	0	1	0	-1	-2	-3	...	-11																														
3	3	2	1	0	-1	-9																														
6	5	3	2	1	0	-7																														

■ 可选配 Options:



SD-B3 卡式35杯普通铰链 110°
Clip-on Ø35 cup standard hinge



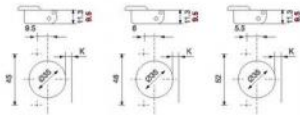
- **技术参数 Technical parameters**
 - 开启角度 Opening angle 110°
 - 铰杯厚度 Depth of hinge cup 11.3mm(9.5mm)
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 3-7mm
 - 门可选用板厚 Range of door thickness 12-26mm

- **可选关门类型 Optional closetype:**
 - 自动关合 (默认) spring hinge (default type)
 - 自由关合 Unsprung hinge

- **Ø35mm铰链应用实例:**
Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Required overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

- **铰杯种类 Hinge cup types:**



<p>直臂 0 Full overlay(C=0)</p>		<table border="1"> <tr> <th>D</th> <th>H</th> <th>K</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> <tr> <td>0</td> <td>17</td> <td>18</td> <td>19</td> <td>20</td> <td>21</td> <td></td> <td></td> </tr> <tr> <td>3</td> <td>15</td> <td>16</td> <td>17</td> <td>18</td> <td>19</td> <td></td> <td></td> </tr> <tr> <td>6</td> <td>13</td> <td>14</td> <td>15</td> <td>16</td> <td>17</td> <td></td> <td></td> </tr> </table>	D	H	K	3	4	5	6	7	0	17	18	19	20	21			3	15	16	17	18	19			6	13	14	15	16	17		
		D	H	K	3	4	5	6	7																									
0	17	18	19	20	21																													
3	15	16	17	18	19																													
6	13	14	15	16	17																													
<p>中曲 9 Half overlay(C=9)</p>		<table border="1"> <tr> <th>D</th> <th>H</th> <th>K</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> <tr> <td>0</td> <td>8</td> <td>9</td> <td>10</td> <td>11</td> <td>12</td> <td></td> <td></td> </tr> <tr> <td>3</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td></td> <td></td> </tr> <tr> <td>6</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td></td> <td></td> </tr> </table>	D	H	K	3	4	5	6	7	0	8	9	10	11	12			3	6	7	8	9	10			6	4	5	6	7	8		
D	H	K	3	4	5	6	7																											
0	8	9	10	11	12																													
3	6	7	8	9	10																													
6	4	5	6	7	8																													
<p>大曲 17 Inset(C=17)</p>		<table border="1"> <tr> <th>D</th> <th>H</th> <th>K</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>-1</td> <td>-2</td> <td>-3</td> <td></td> <td></td> </tr> <tr> <td>3</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td> <td>-1</td> <td></td> <td></td> </tr> <tr> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td></td> <td></td> </tr> </table>	D	H	K	3	4	5	6	7	0	1	0	-1	-2	-3			3	3	2	1	0	-1			6	5	4	3	2	1		
D	H	K	3	4	5	6	7																											
0	1	0	-1	-2	-3																													
3	3	2	1	0	-1																													
6	5	4	3	2	1																													

- **可选配 Options:**



SD-B3P 卡式35杯可调普通铰链 110°
Clip-on Ø35 cup adjustable standard hinge



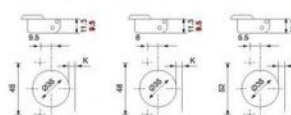
- **技术参数 Technical parameters**
 - 开启角度 Opening angle 110°
 - 铰杯厚度 Depth of hinge cup 11.3mm(9.5mm)
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 3-7mm
 - 门可选用板厚 Range of door thickness 12-26mm

- **可选关门类型 Optional closetype:**
 - 自动关合 (默认) spring hinge (default type)
 - 自由关合 Unsprung hinge

- **Ø35mm铰链应用实例:**
Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Required overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

- **铰杯种类 Hinge cup types:**



<p>直臂 0 Full overlay(C=0)</p>		<table border="1"> <tr> <th>D</th> <th>H</th> <th>K</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> <tr> <td>0</td> <td>17</td> <td>18</td> <td>19</td> <td>20</td> <td>21</td> <td></td> <td></td> </tr> <tr> <td>3</td> <td>15</td> <td>16</td> <td>17</td> <td>18</td> <td>19</td> <td></td> <td></td> </tr> <tr> <td>6</td> <td>13</td> <td>14</td> <td>15</td> <td>16</td> <td>17</td> <td></td> <td></td> </tr> </table>	D	H	K	3	4	5	6	7	0	17	18	19	20	21			3	15	16	17	18	19			6	13	14	15	16	17		
		D	H	K	3	4	5	6	7																									
0	17	18	19	20	21																													
3	15	16	17	18	19																													
6	13	14	15	16	17																													
<p>中曲 9 Half overlay(C=9)</p>		<table border="1"> <tr> <th>D</th> <th>H</th> <th>K</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> <tr> <td>0</td> <td>8</td> <td>9</td> <td>10</td> <td>11</td> <td>12</td> <td></td> <td></td> </tr> <tr> <td>3</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td></td> <td></td> </tr> <tr> <td>6</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td></td> <td></td> </tr> </table>	D	H	K	3	4	5	6	7	0	8	9	10	11	12			3	6	7	8	9	10			6	4	5	6	7	8		
D	H	K	3	4	5	6	7																											
0	8	9	10	11	12																													
3	6	7	8	9	10																													
6	4	5	6	7	8																													
<p>大曲 17 Inset(C=17)</p>		<table border="1"> <tr> <th>D</th> <th>H</th> <th>K</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>-1</td> <td>-2</td> <td>-3</td> <td></td> <td></td> </tr> <tr> <td>3</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td> <td>-1</td> <td></td> <td></td> </tr> <tr> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td></td> <td></td> </tr> </table>	D	H	K	3	4	5	6	7	0	1	0	-1	-2	-3			3	3	2	1	0	-1			6	5	4	3	2	1		
D	H	K	3	4	5	6	7																											
0	1	0	-1	-2	-3																													
3	3	2	1	0	-1																													
6	5	4	3	2	1																													

- **可选配 Options:**



SD-C3 滑入式35杯普通铰链110°
Slide-on Ø35 cup standard hinge



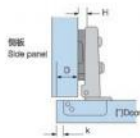
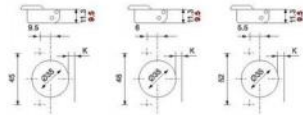
- 技术参数 Technical parameters
 - 开启角度 Opening angle 110°
 - 铰杯厚度 Depth of hinge cup 11.3mm(9.5mm)
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 3-7mm
 - 门可选用板厚 Range of door thickness 12-26mm

- 可选关门类型 Optional closetype:
 - 自动关合 (默认) spring hinge (default type)
 - 自由关合 Unsprung hinge

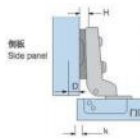
- Ø35mm铰链应用实例: Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Require d overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

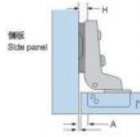
- 铰杯种类 Hinge cuptypes:



	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		



	D	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		

- 可选配 Options:



SD-E3 卡式35杯缓冲铰链110°
Clip-on Ø35 soft-closing hinge

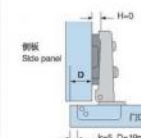
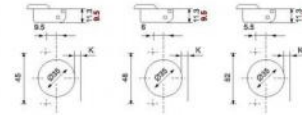


- 技术参数 Technical parameters
 - 开启角度 Opening angle 110°
 - 铰杯厚度 Depth of hinge cup 11.3mm
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 3-7mm
 - 门可选用板厚 Range of door thickness 14-23mm

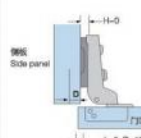
- Ø35mm铰链应用实例: Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Require d overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

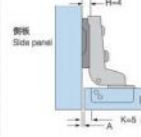
- 铰杯种类 Hinge cuptypes:



	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		



	D	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		

- 可选配 Options:

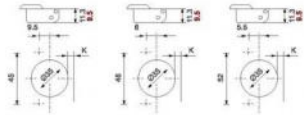


SD-E3F 固式35杯缓冲铰链 110°
Solid 35 cup buffering hinge



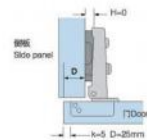
- 技术参数 Technical parameters
- 开启角度 Opening angle 110°
 - 铰杯厚度 Depth of hinge cup 11.3mm
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 3-7mm
 - 门可选用板厚 Range of door thickness 14-23mm

■ 铰杯种类 Hinge cuptypes:

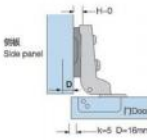


■ Ø35mm铰链应用实例:
Application examples of Ø35mm hinge

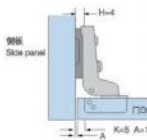
- H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
- H=Height of mounting plate
D=Require overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel



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



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

■ 可选配 Options:

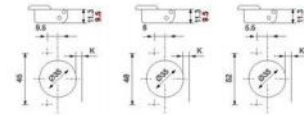


SD-E3P 三维可调卡式35杯缓冲铰链 110°
Three - dimensional adjustable Clip-on Ø35 soft-closing hinge



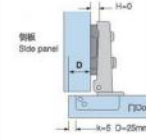
- 技术参数 Technical parameters
- 开启角度 Opening angle 110°
 - 铰杯厚度 Depth of hinge cup 11.3mm
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 3-7mm
 - 门可选用板厚 Range of door thickness 14-23mm

■ 铰杯种类 Hinge cuptypes:

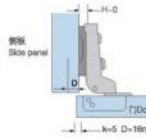


■ Ø35mm铰链应用实例:
Application examples of Ø35mm hinge

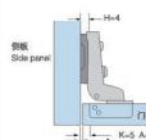
- H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
- H=Height of mounting plate
D=Require overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel



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



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

■ 可选配 Options:



SD-F3161 固定式35杯缓冲铰链 110°
Inseparable Ø35 soft-closing hinge



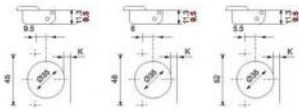
■ 技术参数 Technical parameters

开启角度 Opening angle 110°
 铰杯厚度 Depth of hinge cup 11.3mm
 铰杯直径 Diameter of hinge cup 35mm
 面板(K)尺寸 Door(K) dimension 3-7mm
 门可选用板厚 Range of door thickness 14-22mm

■ Ø35mm铰链应用实例:
Application examples of Ø35mm hinge

H=安装板高度
 D=侧板上所需盖位
 K=门板外缘与铰链杯钻孔距离
 A=门与侧板间隙
 H=Height of mounting plate
 D=Requirde overlay on the side panel
 K=Distance between door edge and drilling holes on hinge cup
 A=Gap between mounting plate and side panel

■ 铰杯种类 Hinge cuptypes:



直臂 0 Full overlay(C=0)	侧板 Side panel	H=0	D	K	3	4	5	6	7
		k=5 D=18mm	0	17	18	19	20	21	
			2	15	16	17	18	19	
			4	13	14	15	16	17	

中曲 9 Half overlay(C=9)	侧板 Side panel	H=0	D	K	3	4	5	6	7
		k=5 D=10mm	0	8	9	10	11	12	
			2	6	7	8	9	10	
			4	4	5	6	7	8	

大曲 17 Inset(C=17)	侧板 Side panel	H=4	D	K	3	4	5	6	7
		k=5 A=3mm	0	1	0	-1	-2	-3	
			2	3	2	1	0	-1	
			4	5	4	3	2	1	

■ 可选配 Options:



SD-F3261 固定式35杯缓冲铰链 110°
Inseparable Ø35 soft-closing hinge



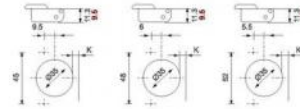
■ 技术参数 Technical parameters

开启角度 Opening angle 110°
 铰杯厚度 Depth of hinge cup 11.3mm
 铰杯直径 Diameter of hinge cup 35mm
 面板(K)尺寸 Door(K) dimension 3-7mm
 门可选用板厚 Range of door thickness 14-22mm

■ Ø35mm铰链应用实例:
Application examples of Ø35mm hinge

H=安装板高度
 D=侧板上所需盖位
 K=门板外缘与铰链杯钻孔距离
 A=门与侧板间隙
 H=Height of mounting plate
 D=Requirde overlay on the side panel
 K=Distance between door edge and drilling holes on hinge cup
 A=Gap between mounting plate and side panel

■ 铰杯种类 Hinge cuptypes:



直臂 0 Full overlay(C=0)	侧板 Side panel	H=0	D	K	3	4	5	6	7
		k=5 D=18mm	0	17	18	19	20	21	
			2	15	16	17	18	19	
			4	13	14	15	16	17	

中曲 9 Half overlay(C=9)	侧板 Side panel	H=0	D	K	3	4	5	6	7
		k=5 D=10mm	0	8	9	10	11	12	
			2	6	7	8	9	10	
			4	4	5	6	7	8	

大曲 17 Inset(C=17)	侧板 Side panel	H=4	D	K	3	4	5	6	7
		k=5 A=3mm	0	1	0	-1	-2	-3	
			2	3	2	1	0	-1	
			4	5	4	3	2	1	

■ 可选配 Options:



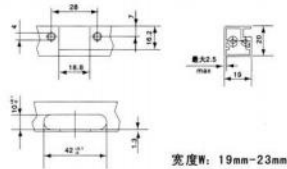
SD-C5滑入式铝框普通铰链110°
Side-on aluminium frame standard hinge



■ 技术参数 Technical parameters

开启角度 Opening angle 110°
铝框铰链钻孔尺寸 Drilling dimension on aluminium frame hinge head 28mm
铝型材可用W宽度 Range of width of aluminium 19-23mm

■ 铝型材材料钻孔尺寸 Drilling size on aluminum profile



■ 可选关门类型 Optional closeotype:

自动关合 (默认) spring hinge (default type)
自由关合 Unsprung hinge

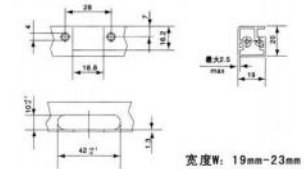
SD-B5卡式铝框普通铰链110°
Clip-on aluminium frame standard hinge



■ 技术参数 Technical parameters

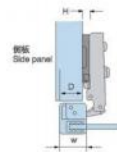
开启角度 Opening angle 110°
铝框铰链钻孔尺寸 Drilling dimension on aluminium frame hinge head 28mm
铝型材可用W宽度 Range of width of aluminium 19-23mm

■ 铝型材材料钻孔尺寸 Drilling size on aluminum profile



■ 可选关门类型 Optional closeotype:

自动关合 (默认) spring hinge (default type)
自由关合 Unsprung hinge



D	K	19	20	21	22	23
0	17	18	19	20	21	
2	15	16	17	18	19	
4	13	14	15	16	17	



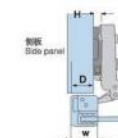
D	K	19	20	21	22	23
0	8	9	10	11	12	
2	6	7	8	9	10	
4	4	5	6	7	8	



D	K	19	20	21	22	23
0	1	0	-1	-2	-3	
2	3	2	1	0	-1	
4	5	4	3	2	1	



D	K	19	20	21	22	23
0	17	18	19	20	21	
2	15	16	17	18	19	
4	13	14	15	16	17	



D	K	19	20	21	22	23
0	8	9	10	11	12	
2	6	7	8	9	10	
4	4	5	6	7	8	

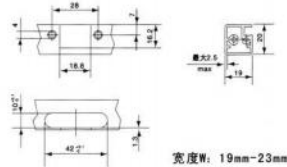


D	K	19	20	21	22	23
0	1	0	-1	-2	-3	
2	3	2	1	0	-1	
4	5	4	3	2	1	

SD-E5 卡式铝框缓冲铰链 110°
Clip-on aluminium frame soft-closing hinge



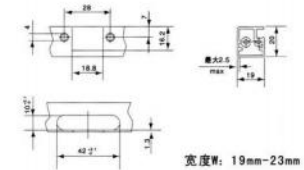
- 技术参数 Technical parameters
 - 开启角度 Opening angle 110°
 - 铝框铰杯钻孔尺寸 Drilling dimension on aluminium frame hinge head 28mm
 - 铝型材可选用W宽度 Range of width of aluminium 19-23mm
- 铝型材材料钻孔尺寸 Drilling size on aluminum profile



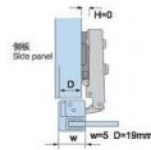
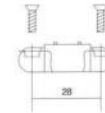
SD-F5 固定式铝框缓冲铰链 110°
Inseparable aluminium frame soft-closing hinge



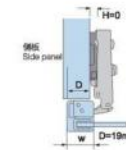
- 技术参数 Technical parameters
 - 开启角度 Opening angle 110°
 - 铝框铰杯钻孔尺寸 Drilling dimension on aluminium frame hinge head 28mm
 - 铝型材可选用W宽度 Range of width of aluminium 19-23mm
- 铝型材材料钻孔尺寸 Drilling size on aluminum profile



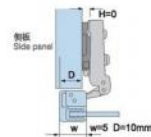
- 铰杯种类 Hinge cuptypes:



D	K	19	20	21	22	23
0	17	18	19	20	21	
2	15	16	17	18	19	
4	13	14	15	16	17	



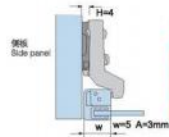
D	K	19	20	21	22	23
0	17	18	19	20	21	
2	15	16	17	18	19	
4	13	14	15	16	17	



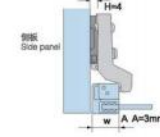
D	K	19	20	21	22	23
0	8	9	10	11	12	
2	6	7	8	9	10	
4	4	5	6	7	8	



D	K	19	20	21	22	23
0	8	9	10	11	12	
2	6	7	8	9	10	
4	4	5	6	7	8	



D	K	19	20	21	22	23
0	1	0	-1	-2	-3	
2	3	2	1	0	-1	
4	5	4	3	2	1	



D	K	19	20	21	22	23
0	1	0	-1	-2	-3	
2	3	2	1	0	-1	
4	5	4	3	2	1	

- 可选配 Options:



AC 臂盖
Arm cap

- 可选配 Options:



AC 臂盖
Arm cap

SD-C6 滑入式26杯普通铰链 95°
Slide-on Ø26 cup standard hinge



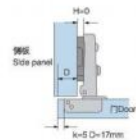
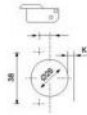
- 技术参数 Technical parameters
 - 开启角度 Opening angle 95°
 - 铰杯厚度 Depth of hinge cup 9.5mm
 - 铰杯直径 Diameter of hinge cup 26mm
 - 面板(K)尺寸 Door(K) dimension 3-5mm
 - 门可选用板厚 Range of door thickness 12-22mm

- 可选关门类型 Optional closetype:
 - 自动关合 (默认) spring hinge (defaulttype)
 - 自由关合 Unsprung hinge

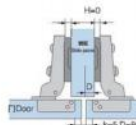
- Ø26mm铰链应用实例: Application examples of Ø26mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Require overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

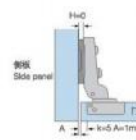
■ 铰杯种类 Hinge cup types:



D	H	K	3	4	5
1.5	15.5	16.5	17.5		
3	14	15	16		
4.5	12.5	13.5	14.5		



D	H	K	3	4	5
1.5	6.5	7.5	8.5		
3	5	6	7		
4.5	3.5	4.5	5.5		



D	H	K	3	4	5
1.5	1.5	0.5	-0.5		
3	3	2	1		
4.5	4.5	3.5	2.5		

SD-D6 26杯固态液压铰链 95°
Ø26 cups of solid hydraulic hinges



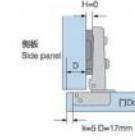
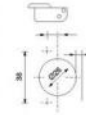
- 技术参数 Technical parameters
 - 开启角度 Opening angle 95°
 - 铰杯厚度 Depth of hinge cup 9.5mm
 - 铰杯直径 Diameter of hinge cup 26mm
 - 面板(K)尺寸 Door(K) dimension 3-5mm
 - 门可选用板厚 Range of door thickness 12-22mm

- 可选关门类型 Optional closetype:
 - 自动关合 (默认) spring hinge (defaulttype)
 - 自由关合 Unsprung hinge

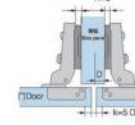
- Ø26mm铰链应用实例: Application examples of Ø26mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Require overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

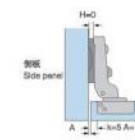
■ 铰杯种类 Hinge cup types:



D	H	K	3	4	5
1.5	15.5	16.5	17.5		
3	14	15	16		
4.5	12.5	13.5	14.5		



D	H	K	3	4	5
1.5	6.5	7.5	8.5		
3	5	6	7		
4.5	3.5	4.5	5.5		



D	H	K	3	4	5
1.5	1.5	0.5	-0.5		
3	3	2	1		
4.5	4.5	3.5	2.5		

SD-E6卡式26杯液压缓冲铰链95°
Card Ø26 cup hydraulic cushion hinge



- **技术参数 Technical parameters**
 - 开启角度 Opening angle 95°
 - 铰杯厚度 Depth of hinge cup 9.5mm
 - 铰杯直径 Diameter of hinge cup 26mm
 - 面板(K)尺寸 Door(K) dimension 3-5mm
 - 门可选用板厚 Range of door thickness 12-22mm

- **可选关门类型 Optional closetype:**
 - 自动关合 (默认) spring hinge (defaulttype)
 - 自由关合 Unsprung hinge

- **Ø26mm铰链应用实例:**
Application examples of Ø26mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Requireds overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

SD-CB6滑入式26杯玻璃门普通铰链95°
Slide-on Ø26 cup glass door standard hinge



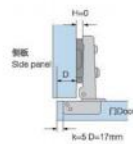
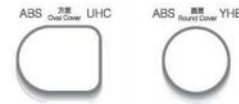
- **技术参数 Technical parameters**
 - 开启角度 Opening angle 95°
 - 铰杯厚度 Depth of hinge cup 9.5mm
 - 铰杯直径 Diameter of hinge cup 26mm
 - 面板(K)尺寸 Door(K) dimension 3-5mm
 - 门可选用板厚 Range of door thickness 12-22mm

- **可选关门类型 Optional closetype:**
 - 自动关合 (默认) spring hinge (defaulttype)
 - 自由关合 Unsprung hinge

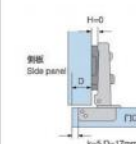
- **Ø26mm铰链应用实例:**
Application examples of Ø26mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Requireds overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

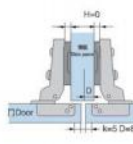
- **铰杯种类 Hinge cuptypes:**



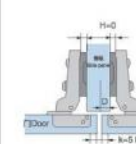
D	K	3	4	5		
1.5	15.5	16.5	17.5			
3	14	15	16			
4.5	12.5	13.5	14.5			



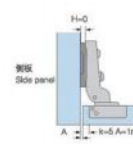
D	K	3	4	5		
1.5	15.5	16.5	17.5			
3	14	15	16			
4.5	12.5	13.5	14.5			



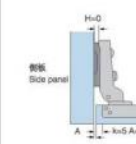
D	K	3	4	5		
1.5	6.5	7.5	8.5			
3	5	6	7			
4.5	3.5	4.5	5.5			



D	K	3	4	5		
1.5	6.5	7.5	8.5			
3	5	6	7			
4.5	3.5	4.5	5.5			



D	K	3	4	5		
1.5	1.5	0.5	-0.5			
3	3	2	1			
4.5	4.5	3.5	2.5			



D	K	3	4	5		
1.5	1.5	0.5	-0.5			
3	3	2	1			
4.5	4.5	3.5	2.5			

SD-CF6 固定式玻璃门缓冲铰链 110°
Inseparable glass door soft-closing hinge

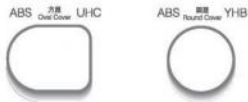


- 技术参数 Technical parameters
 - 开启角度 Opening angle 110°
 - 铰杯厚度 Depth of hinge cup 11.3mm
 - 铰杯直径 Diameter of hinge cup 35mm
 - 玻璃面板(K)尺寸 Possible drilling distances on the glass Door(K) 4-8mm
 - 玻璃门可选用板厚 Available glass door thickness 4-8mm

■ Ø35mm铰链应用实例:
Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Require overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

■ 铰杯种类 Hinge cuptypes:



SD-EB6 卡式玻璃门缓冲铰链 110°
Clip-on glass door soft-closing hinge

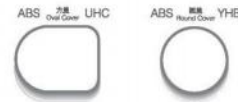


- 技术参数 Technical parameters
 - 开启角度 Opening angle 110°
 - 铰杯厚度 Depth of hinge cup 11.3mm
 - 铰杯直径 Diameter of hinge cup 35mm
 - 玻璃面板(K)尺寸 Possible drilling distances on the glass Door(K) 4-8mm
 - 玻璃门可选用板厚 Available glass door thickness 4-8mm

■ Ø35mm铰链应用实例:
Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需盖位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Require overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

■ 铰杯种类 Hinge cuptypes:



<p>直臂 0 Full overlay(C=0)</p>		<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td></td></tr> <tr><th>2</th><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td></td></tr> <tr><th>4</th><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td></td></tr> </table>	D	K	3	4	5	6	7	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																								
0	17	18	19	20	21																									
2	15	16	17	18	19																									
4	13	14	15	16	17																									
<p>中曲 9 Half overlay(C=9)</p>		<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td><td></td></tr> <tr><th>2</th><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td></td></tr> <tr><th>4</th><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	8	9	10	11	12		2	6	7	8	9	10		4	4	5	6	7	8	
D	K	3	4	5	6	7																								
0	8	9	10	11	12																									
2	6	7	8	9	10																									
4	4	5	6	7	8																									
<p>大曲 17 Inset(C=17)</p>		<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>1</td><td>0</td><td>-1</td><td>-2</td><td>-3</td><td></td></tr> <tr><th>2</th><td>3</td><td>2</td><td>1</td><td>0</td><td>-1</td><td></td></tr> <tr><th>4</th><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	1	0	-1	-2	-3		2	3	2	1	0	-1		4	5	4	3	2	1	
D	K	3	4	5	6	7																								
0	1	0	-1	-2	-3																									
2	3	2	1	0	-1																									
4	5	4	3	2	1																									

<p>直臂 0 Full overlay(C=0)</p>		<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td></td></tr> <tr><th>2</th><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td></td></tr> <tr><th>4</th><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td></td></tr> </table>	D	K	3	4	5	6	7	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																								
0	17	18	19	20	21																									
2	15	16	17	18	19																									
4	13	14	15	16	17																									
<p>中曲 9 Half overlay(C=9)</p>		<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td><td></td></tr> <tr><th>2</th><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td></td></tr> <tr><th>4</th><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	8	9	10	11	12		2	6	7	8	9	10		4	4	5	6	7	8	
D	K	3	4	5	6	7																								
0	8	9	10	11	12																									
2	6	7	8	9	10																									
4	4	5	6	7	8																									
<p>大曲 17 Inset(C=17)</p>		<table border="1"> <tr><th>D</th><th>K</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th></tr> <tr><th>0</th><td>1</td><td>0</td><td>-1</td><td>-2</td><td>-3</td><td></td></tr> <tr><th>2</th><td>3</td><td>2</td><td>1</td><td>0</td><td>-1</td><td></td></tr> <tr><th>4</th><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td></td></tr> </table>	D	K	3	4	5	6	7	0	1	0	-1	-2	-3		2	3	2	1	0	-1		4	5	4	3	2	1	
D	K	3	4	5	6	7																								
0	1	0	-1	-2	-3																									
2	3	2	1	0	-1																									
4	5	4	3	2	1																									

■ 可选配 Options:



ACHDC 臂盖
Arm cap

SD-BT 滑入式特殊角度普通铰链+45°
Slide-on special angle standard hinge

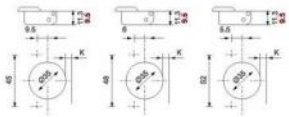


- 技术参数 Technical parameters
 - 铰杯厚度 Depth of hinge cup 11.3mm
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 3-7mm
 - 门可选用板厚 Range of door thickness 12-26mm

- 可选关门类型 Optional closetype:
 - 自动关合 (默认) spring hinge (default type)
 - 自由关合 Unsprung hinge

- Ø35mm铰链应用实例: Application examples of Ø35mm hinge

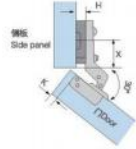
■ 铰杯种类 Hinge cup types:



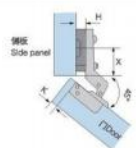
■ 可选配件 Options:



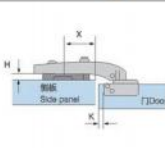
- H=安装板高度
- D=侧板上所需盖位
- K=门板外线与铰链杯钻孔距离
- A=门与侧板间隙
- H=Height of mounting plate
- D=Require overlay on the side panel
- K=Distance between door edge and drilling holes on hinge cup
- A=Gap between mounting plate and side panel



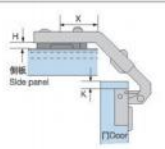
H	K	D						
		4	5	6	7			
0	37	-0.5	36	0.4	35	1.3	34	2.2
2	37	-2.5	36	-1.6	35	-0.7	34	0.2
4	37	-4.5	36	-3.6	35	-2.7	34	-1.8
X								D



H	K	D						
		4	5	6	7			
0	37	4.5	36	5.2	35	5.9	34	6.6
2	37	2.5	36	3.2	35	3.9	34	4.6
4	37	0.5	36	1.2	35	1.9	34	2.6
X								D



H	K	D		
		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



H	K	门板厚度 < 18mm	20mm < 门板厚度 < 18mm
		Door thickness	Door thickness
H		2mm	0mm
X		37mm	37mm

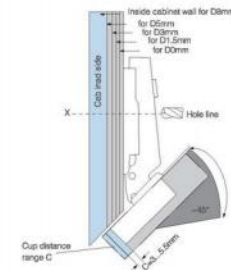
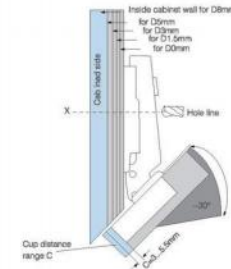
SD-CF 滑入式特殊角度普通铰链-45°
Slide-on special angle standard hinge



- 技术参数 Technical parameters
 - 开启角度 Opening angle 110°
 - 铰杯厚度 Depth of hinge cup 11.3mm
 - 铰杯直径 Diameter of hinge cup 35mm
 - 面板(K)尺寸 Door(K) dimension 3-7mm
 - 门可选用板厚 Range of door thickness 14-22mm

- 可选关门类型 Optional closetype:
 - 自动关合 (默认) spring hinge (default type)
 - 自由关合 Unsprung hinge

■ 铰杯种类 Hinge cup types:



SD-ET 特殊角度缓冲铰链 45°
Angle hydraulic hinge



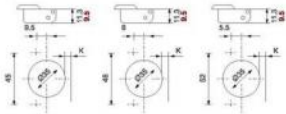
- **技术参数 Technical parameters**
- 铰杯材质 Material of hinge cup 冷轧钢板 cold-rolled steel
 - 表面处理 Finish 镀镍 Nickel plated
 - 铰杯厚度 Depth of hinge cup 11.5mm
 - 铰杯直径 Diameter of hinge cup 35mm
 - 门可选用板厚 Range of door thickness 14-21mm

- **可选关门类型 Optional closatype:**
- 自动关合 (默认) spring hinge (default type)
 - 自由关合 Unsprung hinge

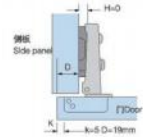
- **Ø35mm铰链应用实例:**
Application examples of Ø35mm hinge

H=安装板高度
D=侧板上所需展位
K=门板外缘与铰链杯钻孔距离
A=门与侧板间隙
H=Height of mounting plate
D=Require overlay on the side panel
K=Distance between door edge and drilling holes on hinge cup
A=Gap between mounting plate and side panel

■ **铰杯种类 Hinge cup types:**



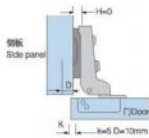
直叠 0
Full overlay (C=0)



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



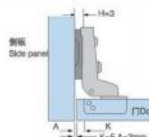
中曲 8
Half overlay (C=8)



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



大曲 17
Inset (C=17)



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

SD-GT 固装/拆装铰链 270°
Fixed/Clip on Hinge



- **技术参数 Technical parameters**
- 开启角度 Opening angle 270°
 - 关闭角度 Close angle 90°
 - 铰杯深度 Depth of hinge cup 12.5mm
 - 铰杯直径 Dia. of hinge cup 35mm
 - 适用门厚 Door thickness 14-19mm
 - 主要材质 Main material 合金 Alloy
 - 表面处理 Finish 镀镍 Nickel Plated
 - 包装 Packing 100只/箱 100 pcs/ctn

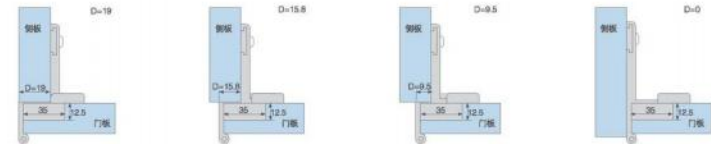


■ 订购编号 (Item No) GT270

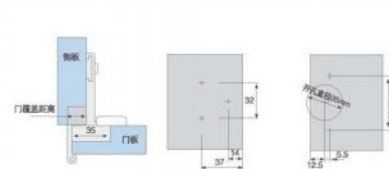


■ 订购编号 (Item No) GT270

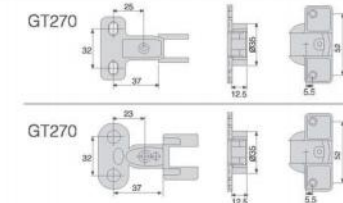
■ **产品安装尺寸示意图 Installation guide**



■ **产品安装尺寸示意图 Installation guide**



■ **产品尺寸**



盛迪派®

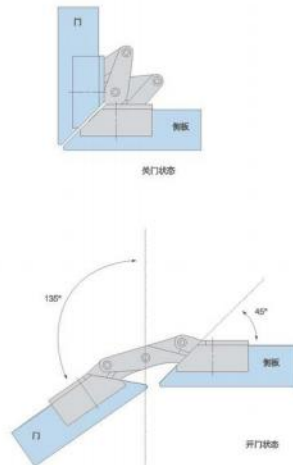
家具家居铰链系列

SD-HT 拼角柜门双杯铰链 45°
Double Cups Hinge



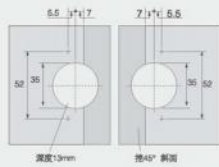
■ 技术参数 Technical parameters

双杯铰链 Double cups hinge	
铰杯深度 Depth of hinge cup	13mm
铰杯直径 Dia. of hinge cup	35mm
开启角度 Opening angle	135°
关闭角度 Close angle	90°
主要材质 Main material	冷轧钢 Cold-rolled steel
表面处理 Finish	镀镍 Nickel Plated
包装 Packing	100或200只/箱 100 or 200 pcs/ctn



■ 订购编号: HT90
(Item No.)

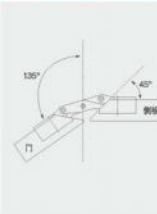
■ 产品安装尺寸示意图 Installation guide



■ 调节螺丝 Adjust screws



■ 活动角度 Activity angle



HARDWARE
Professional Furniture

家具家居铰链系列

SD-UT 弹子铰链(免开孔) 90°
Soft Close Frog Hinge



■ 技术参数 Technical parameters

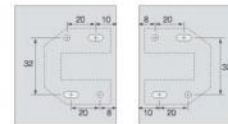
弹子铰链 Bullet hinge	
适用门厚 Door thickness	16-28mm
开启角度 Opening angle	95°
关闭角度 Close angle	90°
主要材质 Main material	冷轧钢 Cold-rolled steel
表面处理 Finish	镀镍 Nickel Plated
包装 Packing	100或200只/箱 100 or 200 pcs/ctn

■ 其他弹子铰链 Other bullet hinge series



■ 订购编号: UT90H
(Item No.)

■ 产品安装尺寸示意图 Installation guide



■ 活动形式 Activity type



■ 订购编号: UT90
(Item No.)
90度弹子铰链 90° bullet hinge



可选尺寸: 3"或4"
3" or 4" is option



■ 订购编号: UT175
(Item No.)
175度铰链 175° spring hinge



可用于40mm厚门板
Can use for 40mm thick door

不锈钢卡式35杯液压阻尼铰链110°
Stainless Steel inseparable Ø35 hydraulic-damping hinge



■ 技术参数 Technical parameters

- 开启角度 Opening angle 110°
- 铰杯厚度 Depth of hinge cup 11.3mm
- 铰杯直径 Diameter of hinge cup 35mm
- 面板(K)尺寸 Door(K) dimension 3-7mm
- 门可选用板厚 Range of door thickness 14-22mm

■ Ø35mm铰链应用实例:

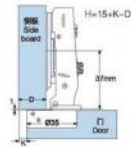
Application examples of Ø35mm hinge

- H=安装板高度
- D=侧板上所需盖位
- K=门板外缘与铰链杯钻孔距离
- A=门与侧板间隙
- H=Height of mounting plate
- D=Require overlay on the side panel
- K=Distance between door edge and drilling holes on hinge cup
- A=Gap between mounting plate and side panel

■ 铰杯种类 Hinge cup types:



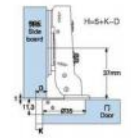
直臂 0
Full overlay (C=0)



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



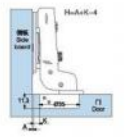
中曲 9
Half overlay (C=9)



D \ K	3	4	5	6	7
0	10	11	12	13	14
2	8	9	10	11	12
4	6	7	8	9	10



大曲 17
Inset (C=17)



A \ K	3	4	5	6	7
0	0.5	-0.5	-1.5	-2.5	-3.5
2	2.5	1.5	0.5	-0.5	-1.5
4	4.5	3.5	2.5	1.5	0.5

不锈钢固定式40杯液压阻尼铰链110°
Stainless Steel inseparable Ø40 hydraulic-damping hinge



■ 技术参数 Technical parameters

- 开启角度 Opening angle 95°
- 铰杯厚度 Depth of hinge cup 13mm
- 铰杯直径 Diameter of hinge cup 40mm
- 面板(K)尺寸 Door(K) dimension 3-15mm
- 门可选用板厚 Range of door thickness 20-38mm
- 主要材质 Main material 不锈钢 stainless steel

■ 铰杯种类 Hinge cup types:



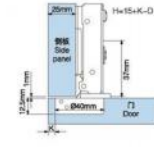
■ Ø40mm铰链应用实例:

Application examples of Ø40mm hinge

- H=安装板高度
- D=侧板上所需盖位
- K=门板外缘与铰链杯钻孔距离
- A=门与侧板间隙
- H=Height of mounting plate
- D=Require overlay on the side panel
- K=Distance between door edge and drilling holes on hinge cup
- A=Gap between mounting plate and side panel



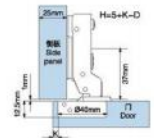
直臂 0
Full overlay (C=0)



D \ K	3	4	5	...	11
0	21	22	23	...	29
2	19	20	21		27



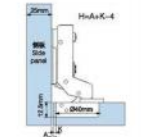
中曲 8
Half overlay (C=8)



D \ K	3	4	5	...	11
0	11	12	13	...	19
2	9	10	11		17



大曲 17
Inset (C=17)



A \ K	3	4	5	...	11
0	-2.5	-1.5	-0.5	...	5.5
2	-0.5	+0.5	+1.5		7.5