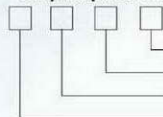


驳接爪 Spider

• 型号规则

The principle for making the model number



爪臂数量和位置(阿拉伯数字); The number of the spider arms and location(Arabic Numeral)

截面、外观代号(大写字母); The section and appearance code(Capital Letter)

爪臂孔中心距(阿拉伯数字); The spider arm distance(Arabic Numeral)

类型代号(大写字母), 杆用式省略; S为索用式; L为肋用式。

The style code(Capital letter).The tension rod style is without this code.S represents the tension cable style;L represents the fin glass style.

• 驳接爪承载力推荐值

The design value for the loading of the spider

序号 No.	驳接爪系列代号 Spider Series Code	材质:CF8M Material: CF8M		材质:CD3MN Material: CD3MN	
		轴向承载力推荐值(N)(负风压) <small>The design value of axial bearing capacity(N)(negative air pressure)</small>	径向承载力推荐值(N)(自重) <small>The design value of radial bearing capacity(N) (The own weight)</small>	轴向承载力推荐值(N)(负风压) <small>The design value of axial bearing capacity(N)(negative air pressure)</small>	径向承载力推荐值(N)(自重) <small>The design value of radial bearing capacity(N) (The own weight)</small>
1	200系列Series"X"形Shape	2000	1000	2600	1300
2	220系列Series"X"形Shape	2000	1200	2600	1600
3	250系列Series"X"形Shape	2500	1500	3300	2000
4	300系列Series"X"形Shape	3000	2000	3900	2600
5	250系列Series"H"形Shape	2500	1500	3300	2000
6	300系列Series"H"形Shape	3000	2000	3900	2600
7	3060A系列Series	3500	1500	4500	2000
8	2540HA系列Series	6500	2000	8000	2600
9	3060HA系列Series	6500	2500	8000	3200
10	4080HA系列Series	6500	3500	8000	4500
11	2542T系列Series	4000	2000	5000	2600
12	3060TA系列Series	3000	2000	3900	2600
13	J3030T系列Series	5000	2000	6500	2600
14	4706系列Series	4000	2000	5000	2600
15	5006K	3800	2000	5000	2600
16	S250C系列Series	2500	1500	3300	2000
17	S300C系列Series	3000	2000	3900	2600
18	S2540HA系列Series	6500	2000	8000	2600
19	L210系列Series	2000	1000	2600	1300
20	L220系列Series	2500	1500	3300	2000
21	L240系列Series	3500	1000	4500	1300
22	L250系列Series	2500	1500	3300	2000
23	L300A、L300E、L300F	3000	---	3900	---
24	L300B、L300C、L300D	3000	1500	3900	2000

注: 为了减少产品型号与类型, 便于客户订货与安装, 本图册中对驳接爪部分做了如下更改:
四爪驳接爪扁孔大小根据M18螺栓设计, 当扁孔所安装的螺栓小于M18时, 驳接头受到的径向荷载由偏心垫片传递给驳接爪。

试验证明, 当径向荷载<3500N时, 偏心垫片完全可满足受力要求。

另外, 单爪、两爪、三爪驳接爪取消了原来的扁孔设计, 孔需承重也由偏心垫片传递完成。

如客户需订购三爪驳接爪时, 在该系列代号后直接加上爪臂数量即可, 例如: 250A系列三爪其型号为250A3。


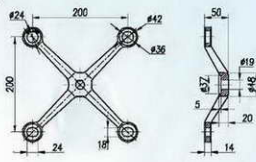

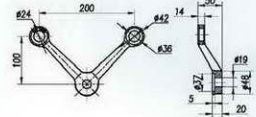

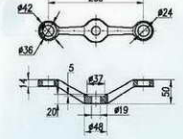

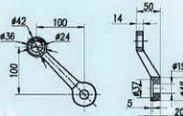

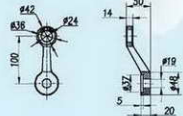
Note: We reduced the products code and style in order to make the order and installation easier. The spiders in this products catalog had been made the following alterations:


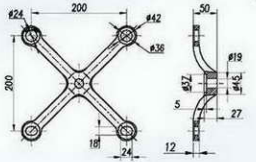

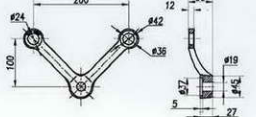

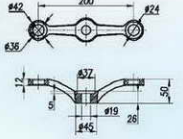

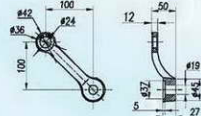

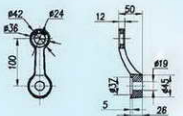
The dimension of the flat holes of the four-arm spiders is designed according to the M18 screw. When the installed screw to the flat holes is less than M18, the axial load of the route will transfer from the offset washer to the spider. It can be seen from the test, when the axial load is less than 3500N, the offset washer can totally meet the requirements of the stress. In addition, the original design of the flat holes of the single arm, two-arm, three-arm spider has been cancelled. The needed bearing of the holes should also be transferred from the offset washer.

If three-arm spider are needed, customers should add the number of arms in the end of the code such as: the code of three-arm 250A Spider is 250A3.

200A系列 Series

200B系列 Series

	<p>200A4</p> 
	<p>200A2</p> 
	<p>200A21</p> 
	<p>200A1</p> 
	<p>200A11</p> 

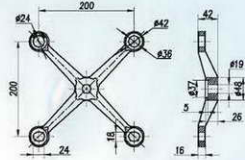
	<p>200B4</p> 
	<p>200B2</p> 
	<p>200B21</p> 
	<p>200B1</p> 
	<p>200B11</p> 

200C系列 Series

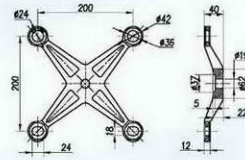
200D系列 Series



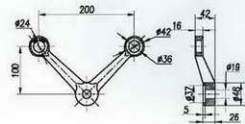
200C4



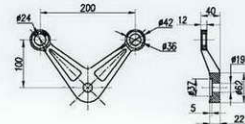
200D4



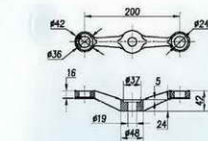
200C2



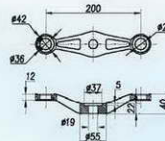
200D2



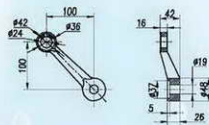
200C21



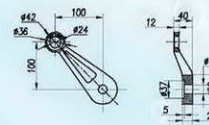
200D21



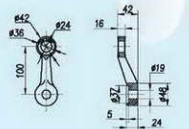
200C1



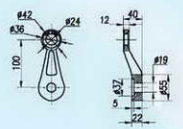
200D1



200C11



200D11

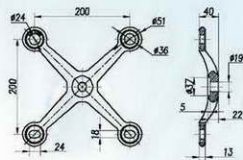


200E系列 Series

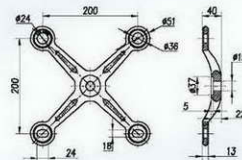
200F系列 Series



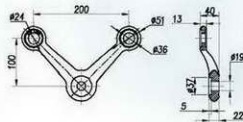
200E4



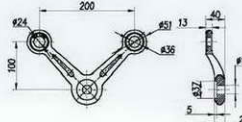
200F4



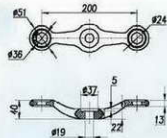
200E2



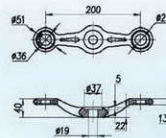
200F2



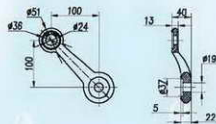
200E21



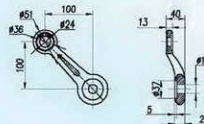
200F21



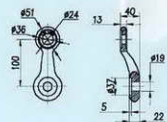
200E1



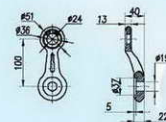
200F1



200E11



200F11

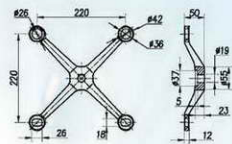


220A系列 Series

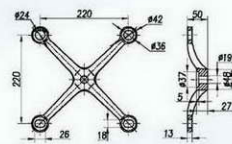
220B系列 Series



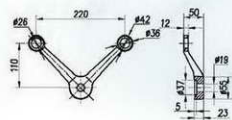
220A4



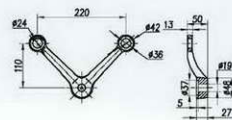
220B4



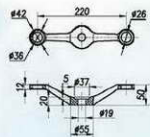
220A2



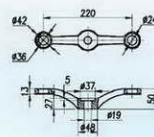
220B2(原代号Original Code:220B23)



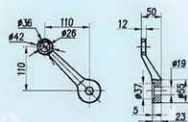
220A21



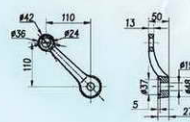
220B21



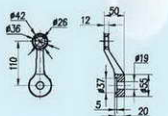
220A1



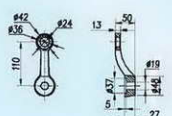
220B1(原代号Original Code:220B13)



220A11



220B11

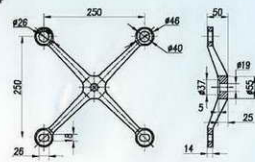


250A系列 Series

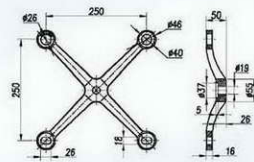
250B系列 Series



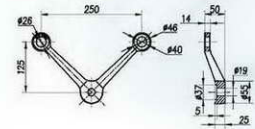
250A4



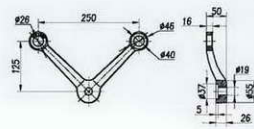
250B4



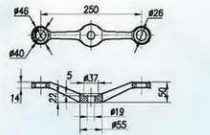
250A2(原代号Original Code:250A23)



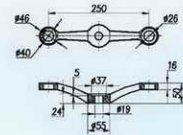
250B2



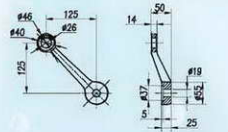
250A21



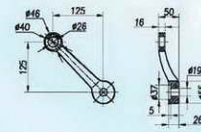
250B21



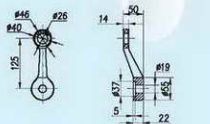
250A1(原代号Original Code:250A13)



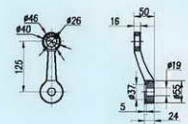
250B1



250A11

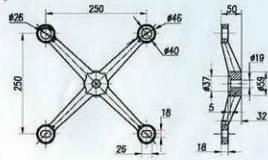


250B11

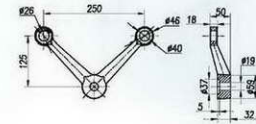




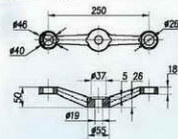
250C4



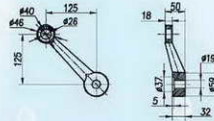
250C2(原代号Original Code:250H23)



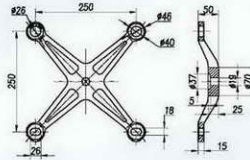
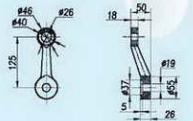
250C21(原代号Original Code:250H21)



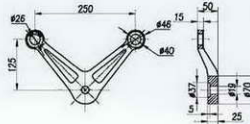
250C1(原代号Original Code:250H13)



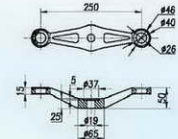
250C11(原代号Original Code:250H11)



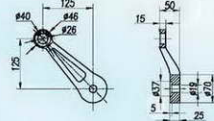
250D4



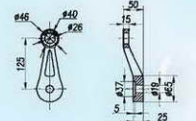
250D2



250D21



250D1



250D11

