



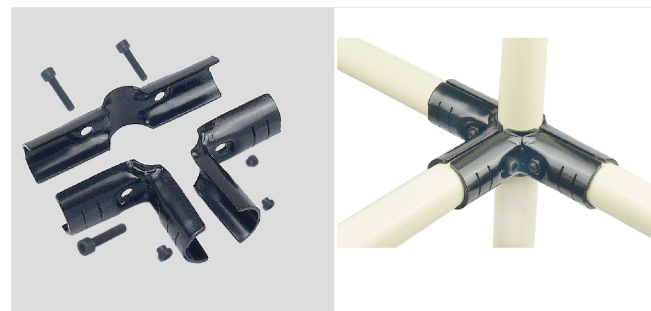
H-1X2+M6X1

HJ-1



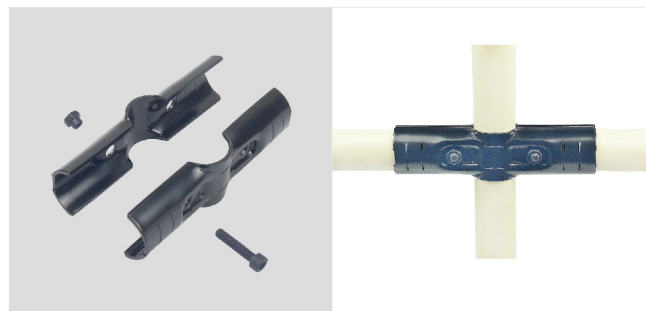
H-2X1+H-3X1+M6X2

HJ-2



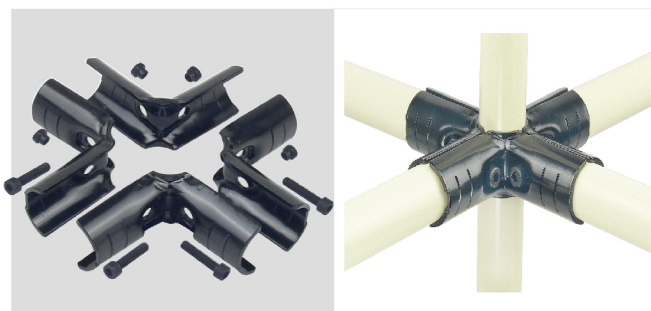
H-2X2+H-4X1+M6X3

HJ-3



H-4X2+M6X2

HJ-4



H-2X4+M6X4

HJ-5



H-7X2+M6X1

HJ-6



H-5X2+H-6X2+M6X2

HJ-7



H-9X2+J-140X2+M6X1

HJ-8



H-17X1+H-18X1+M6X1

HJ-9



H-12X2+J-140X1+M6 X1

HJ-10



H-13X2+M6X1

HJ-11



H-6X4+H-14X2+M6 X6

HJ-12



H-15X1+H-16X1+M6 X1

HJ-13



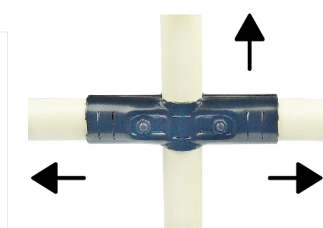
H-8X2+M6X1

HJ-15



H-90X2+M6X2

HJ-16



· Chuck

· Used cold rolled steel plate

· The horizontal and vertical grip of the chuck is 64kg

· The test is carried out at room temperature and the traction rate is 5mm/min

· Chuck clamping load test: The ultimate load of the chuck under the following test conditions is 80kg

· Overlay tube support · Centralized load-bearing

· Load loading speed 50mm/min · Ambient temperature: 20° C

*The above is the laboratory test data, the actual use load should not exceed 80% of the test data.

- 夹头
- 使用冷轧钢板制作
- 夹头水平及垂直握紧力为64kg
- 测试在室温下进行且牵引速率为5mm/min
- 夹头夹紧承重测试:
- 夹头在以下测试条件下极限载荷80kg
- 覆盖管筒支撑 · 中央集中承重
- 载荷加载速度50mm/min · 环境温度:20° C
- *以上为试验室测试数据, 实际使用载荷不应超过测试数据的80%。