



钢的腹板进行
比...
197...
197...

[Machine Description]



nel beam, square steel pipe and rectangular steel pipes. It mainly serves for Steel structure building, bridge structure, power station, offshore oil well drilling platform, tower mast and other structure steel manufacture industry. The machine totally has 4 drilling

spindles: there is one spindle on the left side and one spindle on

技术参数 Technical Parameter

		TSD125C/4	
可加工工件宽度范围	Artifacts max width	200-1250mm	
H型钢工件高度范围	Artifacts max height	150-600mm	
工件最小长度	Artifacts min length	2000mm	
工件最大长度	Artifacts max length	12000mm	
钻孔主轴数量	Drilling spindle number	4	
主轴电机功率	Spindle motor power	30kw	
每个主轴转速范围	Each spindle RPM range	180-560r/min	
钻孔直径范围	Drilling diameter range	φ12-φ40mm	
伺服主轴数量	Servo spindle number	5	
X伺服			
轴			

[Machine Description]

nel beam, square steel pipe and rectangular steel pipes. It mainly serves for Steel structure building, bridge structure, power station, offshore oil well drilling platform, tower mast and other structure steel manufacture industry. The machine totally has 4 drilling spindles: there is one spindle on the left side and one spindle on the right side. There are 2 drilling tools with different sizes, which can simultaneously drill two different diameter holes of the web. Compared with the machine with



提高生产效率

only produced