Profi-Line Plasma



CNC Plasma Tube Machine

CNC Tube S2

The CNC Tube S2 is a cost-effective tube cutting solution designed on a compact platform. The Tube S2 is ideal for roll cage, railing and fencing manufacturers, as well as many other small to medium sized manufacturing operations looking to increase efficiency in profiling and cutting their workpieces. This 2-axis CNC tube cutting machine can cut aluminium, stainless steel and mild steel tubes quickly and easily



Model	CNC Tube S, 2-Axis
Power	110V / 220V, 1-phasig / 60Hz
Running speed	0~8,000mm/min
Pipe Capacity	30 ~ 120 mm
Height control	HYD Arc voltage THC
Travel in longitudinal direction	3m / 6m / 9m / 12m / 15m (Extension by 3 metres)
Max. Cutting speed	0 - 8000mm/min.
Rotation drive	Precision planetary gear and belt drive
Linear movement	Precision rod and gear
Cutting process	Plasma

Optional:

 Libellula® TUBE 2-axis software with nesting function



Productvideo



*All CNC plasma systems are delivered without oxyfuel equipment!