TECH SPECS

Punching force [kN] 1000 Punching tools [no] 4 Punching diameter [max mm] 32 Punching thickness [max mm] 25 Drilling heads [max no.] 1 Drilling tools per head [max no.] 4 Drilling diameter [max mm] 40 Drilling thickness [max mm] 100 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2 Machine weight [kg] 8000 AUTOMATIC CNC PUNCHING AND THERMAL CUTTING SYSTEM FOR PLATES — TIPO B	AUTOMATIC CNC PUNCHING AND THERMAL CUTTING SYSTEM FOR PLATES - TIPO B	TIPO 8164
Punching diameter [max mm] 32	Plate nize [max mm]	1600x3000
Punching diameter [max mm] 25 Drilling heads [max no.] 1 Drilling tools per head [max no.] 4 Drilling diameter [max mm] 40 Drilling thickness [max mm] 100 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [mix no.] 2 Machine weight [kg] 8000 AUTOMATIC CNC PUNCHING AND THERMAL CUTTING SYSTEM FOR PLATES - TIPO B Plate nine [max mm] 2540x6000 Punching tools [no] 4 Punching diameter [max mm] 32 Punching diameter [max mm] 25 Drilling heads [max no.] 1 Drilling diameter [max mm] 40 Drilling diameter [max mm] 40 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2	Punching force [kN]	1000
Punching thickness [max mm] 25 Drilling heads [max no.] 1 Drilling tools per head [max no.] 4 Drilling thickness [max mm] 100 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2 Machine weight [kg] 8000 AUTOMATIC CNC PUNCHING AND THERMAL CUTTING SYSTEM FOR PLATES - TIPO B Plate size [max mm] 2540x6000 Punching force [kN] 1000 Punching diameter [max mm] 32 Punching diameter [max mm] 25 Drilling heads [max no.] 1 Drilling tools per head [max no.] 4 Drilling diameter [max mm] 40 Drilling thickness [max mm] 100 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2	Punching tools [no]	4
Drilling heads [max no.] 1	Punching diameter [max mm]	32
Drilling tools per head [max mo.] 4	Punching thickness [max mm]	25
Drilling diameter [max mm]	Drilling heads [max no.]	1
Drilling thickness [max mm] 100	Drilling tools per head [max no.]	4
Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2 Machine weight [kg] 8000 AUTOMATIC CNC PUNCHING AND THERMAL CUTTING SYSTEM FOR PLATES - TIPO B Plate nize [max mm] 2540x6000 Punching force [kN] 1000 Punching tools [no] 4 Punching diameter [max mm] 32 Punching thickness [max mm] 25 Drilling heads [max no.] 1 Drilling diameter [max mm] 40 Drilling thickness [max mm] 40 Drilling thickness [max mm] 100 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2	Drilling diameter [max mm]	40
Max. spindle RPM Plasma torches [max no.] Oxy-fuel torches [max no.] Machine weight [kg] AUTOMATIC CNC PUNCHING AND THERMAL CUTTING SYSTEM FOR PLATES - TIPO B Plate size [max mm] Punching force [kN] Punching tools [no] Punching diameter [max mm] Punching diameter [max mm] Punching thickness [max mm] Drilling heads [max no.] Drilling tools per head [max no.] Drilling diameter [max mm] Drilling thickness [max mm] Spindle power [kW] Plasma torches [max no.] Plasma torches [max no.] Oxy-fuel torches [max no.] 2 Oxy-fuel torches [max no.]	Drilling thickness [max mm]	100
Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2 Machine weight [kg] 8000 AUTOMATIC CNC PUNCHING AND THERMAL CUTTING SYSTEM FOR PLATES - TIPO B Plate nize [max mm] 2540x6000 Punching force [kN] 1000 Punching tools [no] 4 Punching diameter [max mm] 32 Punching thickness [max mm] 25 Drilling heads [max no.] 1 Drilling diameter [max mm] 40 Drilling thickness [max mm] 100 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2	Spindle power [kW]	20,1
Machine weight [kg] 8000	Max. spindle RPM	4000
AUTOMATIC CNC PUNCHING AND THERMAL CUTTING SYSTEM FOR PLATES - TIPO B Plate size [max mm] Punching force [kN] Punching tools [no] Punching diameter [max mm] Punching diameter [max mm] Punching thickness [max mm] Drilling heads [max no.] Prilling diameter [max mm] Drilling diameter [max mm] Punching diameter [max mm] Orilling diameter [max mm] Punching diameter [max mm] Orilling diameter [max mm] Punching diameter [max mm] Orilling diameter [max mm] Orilling diameter [max mm] Orilling diameter [max mm] Orilling thickness [max mm]	Plasma torches [max no.]	2
AUTOMATIC CNC PUNCHING AND THERMAL CUTTING SYSTEM FOR PLATES - TIPO B Plate size [max mm] Punching force [kN] Punching tools [no] Punching diameter [max mm] Punching thickness [max mm] Drilling heads [max no.] Drilling tools per head [max no.] Drilling diameter [max mm] Drilling thickness [max mm] Spindle power [kW] Spindle power [kW] Plasma torches [max no.] Oxy-fuel torches [max no.] 2 Oxy-fuel torches [max no.]	Oxy-fuel torches [max no.]	2
Plate size max mm 2540x6000	Machine weight [kg]	8000
Punching force [kN] 1000 Punching tools [no] 4 Punching diameter (max mm] 32 Punching thickness [max mm] 25 Drilling heads [max no.] 1 Drilling tools per head [max no.] 4 Drilling diameter [max mm] 40 Drilling thickness [max mm] 100 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2		TIPO B254
Punching tools [no] 4 Punching diameter [max mm] 32 Punching thickness [max mm] 25 Drilling heads [max no.] 1 Drilling tools per head [max no.] 4 Drilling diameter [max mm] 40 Drilling thickness [max mm] 100 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2	Plate size [max mm]	2540x6000
Punching diameter [max mm] 32 Punching thickness [max mm] 25 Drilling heads [max no.] 1 Drilling tools per head [max no.] 4 Drilling diameter [max mm] 40 Drilling thickness [max mm] 100 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Gxy-fuel torches [max no.] 2	Punching force [kN]	1000
Punching thickness [max mm] 25 Drilling heads [max no.] 1 Drilling tools per head [max no.] 4 Drilling diameter [max mm] 40 Drilling thickness [max mm] 100 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2	Punching tools (no)	4
Drilling heads [max no.] 1	Punching diameter [max mm]	32
Drilling tools per head [max no.] 4 Drilling diameter [max mm] 40 Drilling thickness [max mm] 100 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2	Punching thickness [max mm]	25
Drilling diameter [max mm] 40 Drilling thickness [max mm] 100 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2	Drilling heads [max no.]	1
Drilling thickness [max mm] 100 Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2	Drilling tools per head [max no.]	4
Spindle power [kW] 20,1 Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2	Drilling diameter [max mm]	40
Max. spindle RPM 4000 Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2	Drilling thickness [max mm]	100
Plasma torches [max no.] 2 Oxy-fuel torches [max no.] 2	Spindle power [kW]	20,1
Oxy-fuel torches [max no.] 2	Max. spindle RPM	4000
	Plasma torches [max no.]	2
Machine weight [kg] 24000	Oxy-fuel torches [max no.]	2
	Machine weight [kg]	24000