



Combined Laser Punching Machine

Trumpf – TC6000L

Technical Specifications

MACHINE DATA	RIF-019
Type	Combined Laser Punching Machine
Manufacturer	Trumpf
Model	TC6000L
Year	2002



Technical Data

Working range in punching/laser only	mm	1550 x 3000
Working range in combination	mm	1550 x 2500
Punching force	ton	22
Laser power	W	3200
Max. workable thickness	Mm	8
Tool stations	Nr.	17
Sheet metal clamping	Nr.	4

Additional Specifications

- Complete with 3 cutting heads 5", 7.5" , 9"
- Multitool function
- Multibend function
- Fast marking 900 strokes/min
- Punching with active sheet metal press
- Siemens 840d control
- Repositioning system with pneumatic pistons or machine head
- 4 individually openable hydraulic clamps
- maximum workable sheet metal thickness 8 mm (steel/stainless steel)



