

Design freedom with TruLaser Tube 3000 fiber T10



NEW!

High quality diagonal cuts up to 45°/ BEVEL CUT Welded seam recognition on the outside part of the pipe









LASER CUTTING - BEVEL CUT

Rectangular, squared and round pipe

LASER CUTTING

D, L, U, C, I and nonstandard profiles, strips

Maximum profiles must fit in a maximum diameter of 170 mm

Minimum profiles need to include a circle diameter of 15 mm

Materials	Maximum thickness material	
	Standard cutting	Bevel cutting
Carbon steel	8 mm	8 mm
Stainless steel	6 mm	4 mm
Aluminum	6 mm	4 mm
Copper/Brass	4 mm	-
High quality diagonal cutting up to 45 degrees		
Side length for square pipe: 120 mm		
Maximum process length: 6.5 m		
Adaptive clamping system for profiles and strips		





MIG/MAG and TIG/WIG WELDING



Buiacului 11-14, Mogosoaia, Ilfov, Romania

Own industrial premises of 5.000 sq.m., on the northern ring road of the municipality of Bucharest, in a modernized district, with easy access to the highways A1 (Bucharest-Pitesti-Sibiu-Nadlac), A2 (Bucharest-Constanta) et A3 (Bucharest-Ploiesti-Brasov)

Request a quotation directly on our website:



www.laser-rmc.ro

