

**PIPE CUTTING MACHINE, TERCEL.8 | TERCEL.12**

The Electro-Hydraulic Pipe Cutter “Tercel.8” suitable to cut 2”-8” schedule 10/40 steel pipes or galvanized pipes. The easy feeding hydraulic hand pump enables the operator to cut the pipes with clean edge, no spark, abrasive dust and open flame. The processed pipes can be threaded or grooved further. An induction motor ensures quiet operation.

The Heavy-duty design Electro-Hydraulic Pipe Cutter “Tercel.12” suitable to cut 2”-12” schedule 10/40 steel pipes or galvanized pipes. The easy feeding hydraulic hand pump, and upgraded cutting wheels enable the operator to cut the pipes with clean edge, no spark, abrasive dust or open flame.



CODE	SPECIFICATIONS	NW-KG
TERCEL.8	CODE: TERCEL.8 Cutting Capacity: 2” to 8” schedule 10/40 Motor: 550W induction, 220V 50/60Hz Spindle Speed: 24 RPM Switch: ON/OFF heavy duty switch Supplied with Ball Bearing Pipe Support *CODE: MH1032	65
TERCEL.12	Cutting Capacity: 2” to 12” schedule 10/40 Motor: 750W induction, 50/60Hz Spindle Speed: 24 RPM Switch: ON/OFF heavy duty switch Supplied with Ball Bearing Pipe Support *CODE: MH2011	120
TERCEL.8-12/P-128B	Cutting Wheel for Tercel.8 and Tercel.12	1.23