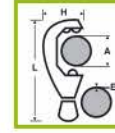


2101 : Steel Pipe Cutter

Max thickness: 7 mm.

Designed for cutting large diameter pipes, it is fitted with a second handle on the side opposite the feed screw allowing it to be operated by 1 or 2 people. For quickly cutting steel pipes (gas, API, etc.) cleanly and squarely. Removable auxiliary handle attaches to adjusting handle to assist operation. Also works on grey cast iron pipes with special cutting wheels fitted (Ref. 210142).



2

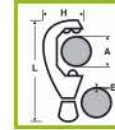
A pipe "	A pipe mm	L mm	H mm	E maxi mm	Kg	Ref.
2 - 4	60 - 114	1030	235	7	9,000	210145
4 - 6	114 - 165	1110	260	7	10,300	210165

2102 : Grey Cast Iron Pipe Cutter

Max thickness: 7 mm (210210).

Max thickness: 8 mm (210220).

Hardened chrome-tungsten steel cutting wheels mounted in separate sections that can be added or removed to adapt the maximum and minimum diameters to the pipe to be cut. Can also be fitted with cutting wheels for ductile cast iron.

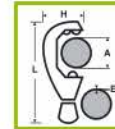


A pipe "	A pipe mm	L mm	H mm	E max. mm	No. of wheels	Kg	Ref.
2.1/2 - 6	76 - 150	600	200	7	8	6,550	210210
5 - 12	125 - 300	1000	260	8	9	16,390	210220

2102 : Grey Cast Iron Pipe Cutter for grey cast iron

Max thickness: 5 mm.

Hardened chrome-tungsten steel cutting wheels mounted in separate sections that can be added or removed to adapt the maximum and minimum diameters to the pipe to be cut.



A pipe "	A pipe mm	L mm	H mm	E max. mm	No. of wheels	Kg	Ref.
2.1/2 - 6	76 - 150	530	235	5	9	3,800	210250

2102 : Ductile Cast Iron Pipe Cutter

Max thickness: 7 mm (210260).

Max thickness: 8 mm (210265).

Can also be fitted with cutting wheels for grey cast iron.



A pipe "	A pipe mm	L mm	H mm	E max. mm	No. of wheels	Kg	Ref.
2.1/2 - 6	76 - 150	600	175	7	8	6,850	210260
5 - 12	125 - 300	1000	260	8	9	16,500	210265