

Tapco MAX-20

The Tapco Max-20 is a portable bending machine for forming commercial and industrial metals in the workshop or on the job site.

Tapco™
integrated
tool systems



Key Features

- Constructed using lightweight anodized alloys and toughened steel for maximum strength, durability and portability.
- 48cm throat depth with a 6,0cm mouth opening.
- Capable of producing perfect bends in 0,7mm Steel, 1,0mm Aluminium and 0,8mm Zinc. The Max-20 is also capable of 180° Hemming.
- Patented "Moving Pivot Hinge" enables quick and easy adjustment of the clamping tension on material.
- Strong computer designed, precision machined die castings handle the toughest jobs. Tapco's "Positive Clamping System" locks material down quickly and securely.
- The MAX-20 is designed for portability - ideal for use in the workshop or on the job site.
- A 3,20m model weighs just 72kg for easy transportation between jobs.

Accessories

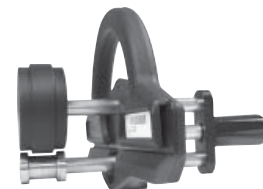
Max Cut-Off



Power Cut-Off



Brake Buddy



Angle Gauge





Specifications

Model	2.2 METER MAX20 (INCLUDING SNAP STAND, MAX CUT OFF & TUNE UP KIT)	MAX20 INT'L 8'6" (INCLUDING SNAP STAND, MAX CUT OFF & TUNE UP KIT)	MAX20 INT'L 10'6" (INCLUDING SNAP STAND, MAX CUT OFF & TUNE UP KIT)	MAX20 INT'L 12'6" (INCLUDING SNAP STAND, MAX CUT OFF & TUNE UP KIT)	MAX20 INT'L 14'6" (INCLUDING SNAP STAND, MAX CUT OFF & TUNE UP KIT)
Working Length	2200mm	2600mm	3200mm	3800mm	4400mm
BEND CAPACITY	Mild Steel	0.7mm	0.7mm	0.7mm	0.7mm
	Aluminum	1mm	1mm	1mm	1mm
	Copper	0.8mm	0.8mm	0.8mm	0.8mm
	Zinc	0.8mm	0.8mm	0.8mm	0.8mm
	Maximum Bending Angle	135°	135°	135°	135°
Mouth Opening	60mm	60mm	60mm	60mm	60mm
Machine Packaging Size LxWxH (mm)	2300 x 620 x 240	2640 x 620 x 240	3250 x 620 x 240	3860 x 620 x 240	4490 x 620 x 240
Stand Packaging Size LxWxH (mm)	1800 x 250 x 200	1800 x 250 x 200	1800 x 250 x 200	1800 x 250 x 200	1800 x 250 x 200
Approx Nett Weight (Machine)	60kg	67kg	77kg	90kg	104kg
Approx Gross Weight (with stand)	110kg	118kg	130kg	147kg	203kg



TAPCO EUROPE LIMITED
A HEADWATERS COMPANY