





## PROFILING MACHINE



This machine allows you to make a reinforcement for the ducts. It is very easy to use. You can use this machine in order to make Z design, Trapezoid design or U bead form.

Power	0,75 KW
Voltage	380/400 VAC 50-60 Hz 3 Ph+PE
Current	2A
Working Material	Galvanized, Stainless Steel, Aluminium
Sheet Thickness	Galvanized 400 N/m <sup>2</sup> 0,4 mm/ 1,2 mm( 30-18 ga)
	Stainless Steel:600 N/m² 0,4 mm/ 1 mm(30-20 ga)
Product Widht	2500 mm (Standard)(98")
	1200 mm (Optional) (48")
Profiling Options	Z Design, Trapezoid Design or U Design(bead form)
Profile height	3-7 mm Z Design 0,11"-0,27"
	0,5 mm - 3 mm Trapezoid Design 0,0196"-0,11"
Profile Distance	300 mm Z Design (12")
	60 mm Trapezoid Design (2,36")
Working Speed	15 mt/min (49 ft/ min)
Working height	840 mm (2,75 ft)
Control	Button
Dimensions	1270 mm X 1250 mm X 3100 mm (4,16*4,10*10,1 ft)
Weight	830 kg / 1829 lbs





## FLANGE CUTTING MACHINE



This machine is used for flange cutting. It cuts the flanges according to desired lenght. It makes precise and burr-free cutting with the 1500 mm measure ruler. This is a very useful machine with the number counter. Machine gives an automatic light signal when the requested job is done.

Power	1,1 KW
Voltage	380/400 VAC 50-60 Hz 3 Ph+N+PE
Length X Width X Height	550 mm X 550 mm X 780 mm(1,8*1,8*2,5 ft)
Weight	105 kg / 231 lbs
Air Pressure	6 Bar 8 I/min