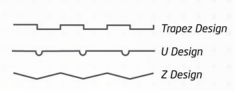




PROFILING MACHINE







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

echnical Details		
Power	:	0,75 KW
Voltage-Frequency	:	3x380/400V 50Hz 3PH+N+PE
Current	:	2A
Sheet Thickness	:	Galvanize: 0,4mm - 1,20mm 400N/mm²
Maximum Product Width	:	Maximum 2500mm
Maximum Product Length	:	Unlimited
Working Speed	:	15 m/min
Trapezoidal Design Profile Height	:	Minimum 0,5mm - Maximum 3mm
Optional Roller Types	:	Z Design , U Design, Trapez Design
Edge Guidance	:	Yes. Adjustable.
Machine Weight	:	1250 Kg
Machine Dimensions	:	3,1m x 1,24m x 1,28m

FLANGE CUTTING MACHINE







This machine is used to cut flanges according to the desired length. It makes precise and burr free cutting with the 1500mm measure ruler. This is a very useful machine with the number counter. Machine gives a signal when the operation is done. Controlled with pneumatic foot pedal.

Technical Details			
Power	:	1,5 KW	
Voltage-Frequency	:	380/400VAC 50-60Hz 3PH+N+PE	
Current		4A	
Air Pressure		6 Bar 8 lt/min	
Machine Weight		105 KG	LILLL
Machine Dimensions	:	550mm x 550mm x 780mm	