# **FL Family**

# **FL-2 Faces**

This machine should be used for applying the plastic material protection (film). Apply and cut the film in <u>2 flat faces</u> of the profiles. Ideal guide profile. Vertical adjustable rollers in width , for a good centering and easy movement of the profiles filming.

The machine uses rollers as a film applicator, and the that is rotated by a motor and automatically cuts the film electrical resistance. This adequately protected.

The positioning and cutting of the film is done automatically, a sensor detects the onset of the profile, allowing the machine is then complete the process of placement.

The machine body is resistant ensuring their accuracy.

The high quality of this machine and its ease of operation make it suitable for use by operators.



# **FL Family**

# 

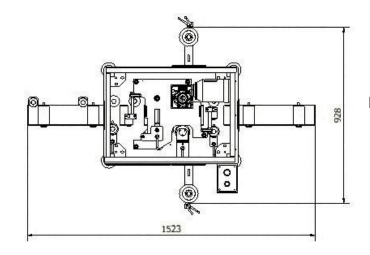
**Overall Dimensions** 

_			
	T	1	

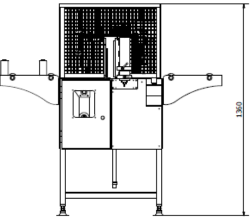
Maximum length profile
Height max. profile
Width max. profile
Width film coil
Thick film coil
Outsideø film coil
Motor
Working pressure
Working height
Measures mm

**FL-2 Faces** 

ofile	Unlimited	
ile	110 mm.	
le	100 mm.	
	20 a 180 mm.	1
	35 a 100 micras	
bil	300 mm.	þ-
	0 / 5 CV	
re	1-6 kg.	
:	940 mm	
	1400x910x1250	



**Technical Data** 



## ADDITIONAL MATERIAL

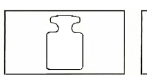
Roller bench entry 0,5 m. Roller bench exit 0,5 m. Installation, use and maintenance.

### **OPTIONAL MATERIAL**

Roller bench entry and exit 3,9 m. Ref.: BR-1 Roller bench entry and exit 1,85 m. Ref.: BR-2 Downloader profiles. Ref.: DES-2









Mono 220v 1Kw – 230V –50/60 HZ

160 kg.

6 +7 bar

