



TECHNICAL FEATURES ELECTRONIC FEEDER AR 200

Description	Value
Machinery	Electronic feeder
Type	A200R
Maximum web width	200mm
Maximum working thickness	3mm
Maximum forward speed	113 mt/min'
Brushless installed	4Nm
Rollers made of hardened steel HRC60 Ø60	N°2 synchronized
Measuring encoder with metric wheel	pneumatic control
Lead accuracy	+/- 0.1mm
PLC programming	
Programs capacity	10
Working with software functions	
<ul style="list-style-type: none"> • Stride length from 0,1 to 999999,9 • Repetitions from 1 to 250 • Feed speed from 0 to max. 	
Pneumatic pistons to push axis	N°2 x Ø80
Input / output Tape guide	Independent adjustable
Plate other machine connection	Adjustable in height
Separate helm station	
Dimensions	Length =730mm Width =450mm Height =630mm