



BUILDER 127P

SIX AXES STRIP WINDING APPLICATOR
FOR SMALL OTR TIRES RETREADING

Main technical features



- pins barrel extruder with diameter 127mm.; L/D ratio: 15
- extruder a.c. electric motor 132kw 400/480v 50/60Hz
- extruder screw max. speed: 60 rpm
- min. / max. tire diameter: 700 up to 2200 mm.
- max. tire width: 950 mm.
- max. tire weight: 2500 kg.
- bead pairs up to 35"
- four zones temperature control
- laser sensor for tire profile scanning
- hydraulic lifter for tire upload and download
- interface operator panel with 15" LCD display
- data base with 50 folders of 100 building recipes each
- compound data base for selection of process parameters according to compound features
- remote connection software for support to customer during maintenance and troubleshooting
- control system for automatic adjustment of rubber strip dimensions
- pantograph conveyor belt for extruded rope to calander

abm
automazione

Rev.	Compilato Compiled	Controllato Checked	Data Date
0	SOMMA E.	BOLLENTINI A.	20.05.20

Documento n.:
Document no.:

A9-053-52CMI

Foglio:
Sheet:

1 / 1