CR LINE TO CURE NEW TYRES, RUBBER COATED STEEL WHEELS AND TANK



The presses of the CR Line are designed to cure new tyres, rubber coated steel wheels tank tracks.

IRACKS	CR 5	CR 7	CR 8
PUMP POWER Kw	7,5	7,5	11,5
ELECTRICAL MOTOR POWER Kw	10	10	11,5
AIR PRESSURE bar	8	8	8
STEAM T. ©	150	150	150
MAX STEAM P. bar	5	5	5
MAX HYD. P. bar	180	180	265



TR LINE FOR MOULDING SMALL TANK TRACKS AND SOLID TYRES

CAMTY	mm
MOTOR POWER	Κw
AIR PRESSURE	bar
WORKING PRESSURE	bar
WORKING T.	ъ
MAX HYDRAULIC P.	bar

TR 78	TR 100
780×240	1000x650
6	7,5
8	8
5	5
150	150
220	220

The steel segments (container) have vertical movement and, by means of an external conical belt. incorporating the sliding guides, carry out a perfectly radial opening / closing movement.



^{*} Dimensions and technical specifications shown are not binding and could be changed without prior notice by the manufacturer