

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



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

TRACKS

	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. °C	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

	TR 78	TR 100
CAVITY mm	780x240	1000x850
MOTOR POWER Kw	6	7,5
AIR PRESSURE bar	8	8
WORKING PRESSURE bar	5	5
WORKING T. °C	150	150
MAX HYDRAULIC P. bar	220	220

The steel segments (container) have a 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