



TRP Transfer Press

Precise calibration – maximum output

TRP

Technical data	Press force	2.000 – 25.000 kN
	Max. force	120 - 300 mm (customer dependent)
	Number of strokes	≤ 15 /min**
	Ejector force	100 - 600 kN
	Ejector stroke	30 - 50 mm
	Ram ejector force	100 - 600 kN
	Ram ejector stroke	30 - 50 mm
Dimensions	Tool installation space (W x D)	405 x 520mm – 940 x 1100mm
	Tool installation height	600 -1000 mm
	Floor space requirements (W x D x H)	5 x 1,8 x 2,9m – 5 x 3,6 x 4,9m
	Weight (without oil)	9.500 – 52.100 kg
Speed	Closing	175 - 250 mm/s
	Pressing	2,2 - 10,4 mm/s
	Opening	175 - 250 mm/s
Supply	Max. power consumption	27,5 - 125 kW
	Compressed air supply	≥ 6 bar
Miscellaneous	Customer-orientated press planning	•
	Customer-orientated automation solutions	•
	Multiple pressing	•
	LCD-Touch-Operator Panel	•
	Adjustable dwell time	•
	USB-Port for data exchange	•
	Short set-up and tool changing time	•
	Safety devices acc. CE	•
Options	Transfer system	•
	Tool system	•
	Variable press levels possible	•
	Ejector for all press levels	•
	Ram ejector for all press levels	•
	Die cushion for all press levels	•
	Teleservice	•

**depending on manual or automatic operation

