

## TECHNICAL SPECIFICATION



## RT-AXS

The data shown herein are not binding and we reserve the right to effect any modifications required for improving our products.

### CLOSING UNIT

#### Forces

closing	kN	1500
approach	kN	73
setting-off	kN	58

#### Strokes

opening	mm	400
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#### Distances between

platens	mm	450 / 600
guide columns	mm	650 / 250
mouls: thickness min.	mm	50

#### Heater plates

heating power	kW	450 x 510 2 x 6,4
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### INJECTION UNIT

#### Plasticization L/D

average output	cc/min	15 1000
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#### Injection

shot capacity	cm <sup>3</sup>	1000
pressure	bar	2000

### HYDRAULIC UNIT

pump output in charge	l/min	61
working pressure	bar	210
motor power	kW	22

### ELECTRIC UNIT

total installed power	kW	41
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### SPACE REQUIREMENT

width x depth	mm	1650 x 2050
maxi height	mm	3500
average weight (depends options)	kg	5700

### OPTIONS

ejection top and bottom ejectors	stroke	mm	230
	force	kN	40
kit ejection cylinder	stroke	mm	250
kit ejection cylinder	force	kN	24 / 17