



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	800		800
approach	kN			
setting-off	kN	126		126
Strokes				
opening	mm	475		475
Distances between platens				
without sliding platen	mm	600		600
Moulds : thickness mini. / maxi.				
without sliding platen	mm	125		125
Heater plates				
width x length	mm	600 x 500		600 x 500
heating power	kW	2 x 4,9		2 x 4,9
Working height		960		960
INJECTION UNIT			Y125	
Plasticization L/D		15		15
screw diameter	mm	20		20
screw rotation speed	U/mn	0 - 240		0 - 240
average output	cm ³ /mn			
heating power	kW	1,9		1,9
recommended strip sections	mm	6 x 22		6 x 22
Injection				
piston diameter	mm	32		40
shot capacity	cm ³	80		125
pressure maxi	bar	2000		1560
heating power	kW	1,9		1,9
HYDRAULIC UNIT				
pump type		variable displacement		
pump output in charge	l/mn	40		40
working pressure	bar	250		250
motor power	kW	7,5		7,5
tank capacity	l	125		125
ELECTRIC UNIT				
total installed power (without options)	kW	23		23
SPACE REQUIREMENT				
width x depth	mm	1300 x 1800		1300 x 1800
maxi height	mm	3280		3280
average weight (depends options)	kg	4900		4900