

Power (tons)	100
Stroke (mm)	250
Guides Ø (mm)	50
Lower plate (mm)	800x500
Upper plate (mm)	700x500
Front opening useable (mm)	810
Vertical opening useable (mm)	500
Engine power (HP)	7,5
Approximation speed (mm/s)	22
Working speed (mm/s)	6
Max. pressure (Bar)	315
Machine dimensions (m)	1,48x1,0x2,60
Weight (Kg.)	2180





Power (tons)	150
Stroke (mm)	250
Guides Ø (mm)	60
Lower plate (mm)	900x600
Upper plate (mm)	800x550
Front opening useable (mm)	910
Vertical opening useable (mm)	500
Engine power (HP)	10
Approximation speed (mm/s)	20
Working speed (mm/s)	5
Max. pressure (Bar)	300





Power (tons)	200
Stroke (mm)	250
Guides Ø (mm)	60
Lower plate (mm)	900x600
Upper plate (mm)	800x550
Front opening useable (mm)	910
Vertical opening useable (mm)	500
Engine power (HP)	13,5
Approximation speed (mm/s)	20
Working speed (mm/s)	5
Max. pressure (Bar)	315





Power (tons)	80
Stroke (mm)	250
Guides Ø (mm)	50
Lower plate (mm)	700x500
Upper plate (mm)	600x450
Front opening useable (mm)	710
Vertical opening useable (mm)	500
Engine power (HP)	5,5
Approximation speed (mm/s)	25
Working speed (mm/s)	6
Max. pressure (Bar)	315





Power (tons)	400
Stroke (mm)	300
Guides Ø (mm)	70
Lower plate (mm)	1100x750
Upper plate (mm)	1000x700
Front opening useable (mm)	1110
Vertical opening useable (mm)	600
Engine power (HP)	20
Approximation speed (mm/s)	12
Working speed (mm/s)	4
Max. pressure (Bar)	315





Power (tons)	300
Stroke (mm)	300
Guides Ø (mm)	60
Lower plate (mm)	1000x650
Upper plate (mm)	900x600
Front opening useable (mm)	1010
Vertical opening useable (mm)	600
Engine power (HP)	15
Approximation speed (mm/s)	15
Working speed (mm/s)	4
Max. pressure (Bar)	315





Power (tons)	500
Stroke (mm)	400
Guides Ø (mm)	80
Lower plate (mm)	1200x850
Upper plate (mm)	1100x800
Front opening useable (mm)	1210
Vertical opening useable (mm)	700
Engine power (HP)	25
Approximation speed (mm/s)	11
Working speed (mm/s)	3,5
Max. pressure (Bar)	315





Power (tons)	200
Stroke (mm)	250
Lower plate (mm)	900x600
Front opening useable (mm)	910
Vertical opening useable (mm)	500
Engine power (HP)	13,5
Approximation speed (mm/s)	20
Working speed (mm/s)	5
Max. pressure (Bar)	315





Power (tons)	300
Stroke (mm)	300
Lower plate (mm)	1000x650
Front opening useable (mm)	1010
Vertical opening useable (mm)	600
Engine power (HP)	15
Approximation speed (mm/s)	15
Working speed (mm/s)	4
Max. pressure (Bar)	315





Power (tons)	100
Stroke (mm)	250
Lower plate (mm)	800x500
Front opening useable (mm)	810
Vertical opening useable (mm)	500
Engine power (HP)	7,5
Approximation speed (mm/s)	22
Working speed (mm/s)	6
Max. pressure (Bar)	315





Power (tons)	150
Stroke (mm)	250
Lower plate (mm)	900x600
Front opening useable (mm)	910
Vertical opening useable (mm)	500
Engine power (HP)	10
Approximation speed (mm/s)	20
Working speed (mm/s)	5
Max. pressure (Bar)	300





Power (tons)	80
Stroke (mm)	250
Lower plate (mm)	700x500
Front opening useable (mm)	710
Vertical opening useable (mm)	500
Engine power (HP)	5,5
Approximation speed (mm/s)	25
Working speed (mm/s)	6
Max. pressure (Bar)	315



MACHINE WITH OPTIONAL EQUIPMENT OF INTEGRAL CLOSING WITH DOORS AND SAFETY SWITCH.