











## MT 75-20

### Dados Técnicos

Modelos		MT 55 - 16	MT 75 - 20	MT 110 - 25	MT 140 - 30
Força de acionamento	Ton.	55	75	110	140
Máxima espessura de corte	mm	16	20	25	30
Resistência do material	N/mm <sup>2</sup>	≤ 450	≤ 450	≤ 450	≤ 450
Ângulo de corte		7°	8°	8°	8°
Máxima capacidade de corte por golpe	mm	16x250 / 8x400	20x330 / 10x480	25x330 / 16x600	30x355 / 20x600
Número de golpes por minuto		8	8	6	6
Profundidade da garganta	mm	300	355	400	600
Máxima espessura de puncionamento	mm	16	20	25	26
Máximo diâmetro de puncionamento	mm	25	30	35	38
Potência do motor principal	kW	4	5,5	7,5	11
Dimensões gerais	mm	1640x730x1770	1860x800x1900	2355x960x2090	2680x1040x2300
Peso aproximado da máquina	kg	1600	2000	4800	6800

### Capacidades máximas de corte

Perfil	Barra Redonda	Barra Quadrada	Cantoneira		Perfil "T"		Perfil "I"	Perfil "U"
			90°	45°	90°	45°		
Formato da peça								
MT 55-16	45	40x40	125x125x12	50x50x5	120x120x12	60x60x8	126x74x5	126x53x5.5
MT 75-20	50	50x50	140x140x12	50x50x5	140x140x12	70x70x10	160x86x6	160x60x6.5
MT 110-25	60	50x50	160x160x14	60x60x6	160x160x14	80x80x10	200x102x9	200x75x9
MT 140-30	65	55x55	180x180x16	60x60x6	180x180x16	80x80x10	280x124x10.5	280x86x11.5