

MS Series Technical Details

MS Series	Cutting Capacity	Cutting Length	Cutting Angle	Stroke / min.	Motor Power	Back Gauge Distance (Std.)	Table Width	Table Height	Height	Width	Length	Weight
	inch	inch		1/min.	hp	inch	inch	inch	inch	inch	inch	~Lbs
1303	0,12	53,15	2° 30'	35	4	21,7	15,7	33,5	49,6	53,2	74,8	2337
2003	0,12	80,7	2° 12'	35	4	21,7	15,7	33,5	49,6	53,2	12,4	2822
2525	0,1	100,4	1° 40'	35	4	21,7	15,7	33,5	49,6	53,2	122	3395
2004	0,16	80,7	1° 30'	42	10	29,5	17,7	31,5	53,2	90,6	106,3	6173
2504	0,16	100,4	1° 30'	42	10	29,5	17,7	31,5	53,2	90,6	126	7121
3004	0,16	122	1° 30'	42	10	29,5	17,7	31,5	53,2	90,6	145,7	8223

*Capacity tested with St 37

Standard & Optional Equipment

Standard Equipments

Heavy duty St44 Al steel construction & Stress reliever frame	(MS 2004, MS 2504, MS 3004)
Easy blade gap adjustment	(MS 2004, MS 2504, MS 3004)
Finger protect	
Hold down with rubbers	
Manual back gauge	(MS 1303, MS 2003, MS 2525)
Motorized back gauge with ballscrew	(MS 2004, MS 2504, MS 3004)
Ball integrated front tables	(MS 2004, MS 2504, MS 3004)
Top blades with 2 sides, Bottom blades with 2 sides	(MS 1303, MS 2003, MS 2525)
Top blades with 2 sides, Bottom blades with 4 sides	(MS 2004, MS 2504, MS 3004)

Optional Equipments

CE-Norm for EU
NC Touchscreen control unit (D-Touch 7)
Laser cutting line (MS 2004, MS 2504, MS 3004)
Curtain light guards
Special back gauge: Motorized back gauge with ballscrew (29,5 inch or 39,4 inch)
Pneumatic thin sheet support system (Suitable for machines with 750mm back gauge)
Adjustable angle stop 0-180°
Add. Support extra arms
Special blades
Overseas special packing