

Drill Press / Milling Machine

Mark Super S • SV

Increased comfort for this compact, versatile powerhouse



- Extensive standard equipment
- Automatic quill feed
- Large travel with TV 1000 table feed
- Multi-function position indicator

Mark Super S • SV

- Motorized cutter head movement and handwheel for exact positioning of head
- Hand-wheel for quill micro-feed
- Digital depth indicator for quill travel
- Tapping unit with adjustable rotation reversal for thread cutting
- Hardened gear racks and shafts for quiet operation and long life
- Rigid base with storage room is included
- · Infinitely variable feed on X-axis is included



Head swivels ± 45°

More power and variable speed control for a wider range of applications

- Two gear steps and premium frequency control technology ensure high torque across the entire speed range for powerful machining
- The selected spindle speed is displayed directly on the control panel

Specifications



Tapping

Standard Equipment

3-axis position indicator, automatic quill feed, base, table feed TV 1000, drill chuck 13 mm, tool-holder bits, operator manual

Options	Part No.	
Clamping Tool Set Deluxe 14/M12	105295	
Mounting Shaft MT 4	108641	
Electronic Edge Tracer	129055	

For additional options for this machine, visit our website.

Mark Super S

Mark Super SV

Working area			
Table dimensions	mm	800x240	800x240
Drilling capacity in steel	mm	32	25
Guide width	mm	190	120
Shaft milling	mm	32	25
Head elevation	mm	350	380
Number of table T-slots	Pieces	3	3
T-slot table (width x spacing)	mm	14x80	14x80
Travels			
Travel X-axis manual / autom.	mm	560 / 480	560 / 480
Travel Y-axis	mm	190	190
Vertical milling head			
Spindle mount		MT 4	MK 4
Quill stroke	mm	120	120
Quill diameter	mm	75	75
Spindle nose-to-table distance	mm	460	450
Throat	mm	258	258
Head swivel range		± 45°	± 45°
Speed	1/min	(12) 75-3200	(2) 75-438 / 438-2500
Drive capacity			
Main motor rating	kW	1,5 / 1,1	1,5
Measures and weights			
Overall dimensions (length x width x height)	m	1,25x0,95x2,16	1,24x0,93x2,1
Weight	kg	380	480
Part No.		301498	301490