

Panther belt sanding machine

S1 three phase motor 400 V, 50 Hz

Application:

The belt sanding machines are suitable for the toughest applications in trade and industry. Equipped with S1 motors for 100% switch-on time. The capacity of S1 motors is 40% higher compared to S6 motors.

Execution:

- adjustable working height
- S1 three-phase motor 400 V, 50 Hz
- for surface and contact grinding
- Iow-vibration
- removable protective cover for surface grinding





connection for double suction system

tional fixed connection or CEE plug.

Grinding belt length: 2000 mm

Motor speed: 2800 U/min(rpm)

Max. belt speed: 33 m/s

Motor output: 3 kW

with underframe, sanding belt, spark protection and connection cable for op-

with emergency stop switch

Delivery:

Technical data:

Complete cover, no risk of injury.

Continuous surface grinding for processing longer workpieces.

Model		75/1/3	150/1/3		
Max. sandi (mm)	ng belt width	75	150		
Weight (kg)	90	105		
78236	Ident, No.	010	020		
/0230	ident. No.	\bullet^+	•*		

Prod. Gr. 703

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Accessories for	78236 010	78236 020		
78236 suction connector 100 mm diameter for Panther and suction system ASA/4	ldent. No.	090 ●	090 ●	
78236 Extractor fan Twister Turbo ASA/4	Ident. No.	904 ●	904 ●	

Arbour presses

With underframe (optional)

Application:

Ident. No. 710–750: Arbour presses are invaluable for driving in and driving out arbours, spindles, pins etc. They are also essential in the CIM age for mechanical workshops and repair shops. The arbour presses are designed to be mounted on a workbench. Sizes 2, 3 A and 3 B are available with an underframe, which allows



Ident. No. 710 Size 0



Ident. No. 720 Size 1



Ident. No. 730 Size 2



Execution:

Size 3 A

vibration-proof work processes.

Ident. No. 710–750: for mounting on a workbench

Ident. No. 730–750: with underframe (optional)



Ident. No. 750 Size 3 B



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Frame for arbour press

Model	Max. Ø of workpiece (mm)	Throat depth to centre of spindle (mm)	Max. distance between table and rack (mm)	Slot widths of support table	Pusher rod Ø (mm)	Cast iron body height (mm)	Compres- sive force (kN)	Width x depth	Weight (kg)	Weight of base frame (kg)	7960 Ident.	
Size 0	180	100	110	10 mm 15 mm 20 mm 25 mm	28	260	5.1	195 x 130 mm	11	-	710	(0)*
Size 1	200	104	200	10 mm 15 mm 22 mm 30 mm	36	400	6.6	277 x 172 mm	25	-	720	(0)*



