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MILLING MACHINES





T 750

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T 350 T 500 T 500 PR T 500 PF T 600 R T 650 T 650

The compact spindle moulder T 350 is equipped as standard with stepless speed adjustmant and a table extension on both sides. This model is extremely popular among experienced amateurs.

Best

Price

Interest

- Electronic stepless drive for precise results (11.500 24.000 rpm)
- Amply sized moulding fence with dust extraction outlet 100 mm
- Dynamically balanced moulder spindle ensures precise running
- Standard with table extension on both sides for placing larger workpieces
- Height adjustment of the milling spindle by handwheel, easy to read on scale
- Ideal price-to-performance ratio for amateurs and craftsmen
- Scales incorporated in the work table for exact positioning of the moulding fence
- Moulding fence is equipped with anodized aluminium stop bars



Easy adjustment of the speed using the electric speed controller.



The height of the milling spindle is adjusted using a handwheel and an easy-to-read scale.

Standard accessories:

- Collets 6 / 6,35 / 8 / 12 / 12,7 mm
- Mitre fence
- Protective and pressing device
 Table extension on both sides
- Table extension on both sides

Technical data	T 350
Table size	610 x 360 mm
Table extension left/right	210 x 360 mm
Working height	315 mm
Height adjustment of spindle	40 mm
Max. tool diameter	50 mm
Table opening	32 / 47 / 55 mm
Spindle speed	11.500 - 24.000 rpm
Dust extraction outlet	100 mm
Motor power output S1 100%	1, 5 kW (2,0 HP)
Motor power input S ₆ 40%	2,1 KW (2,8 HP)
Voltage	230 V
Machine dimension (W x D x H)	1030 x 500 x 515 mm
Weight approx.	29 kg
Art. no.	09-1248



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T 350

Serially with extraction outlet diam. 100 mm.

Solid construction

Optional accessories:	
Suction canister BDC 1100	
Dust collector DC 230 E / 230 V with tube (2,5 m)	
Dust collector with cartridge filter DC 250 CF / 230 V	
PU-tube diam. 100 mm (6 m)	
Automatic start-up ALV 2 / M 230 - 230 V	

Art. no. 12-1999 12-2043 12-2085 12-1077 12-1152

BERNARDO"

HOBBY

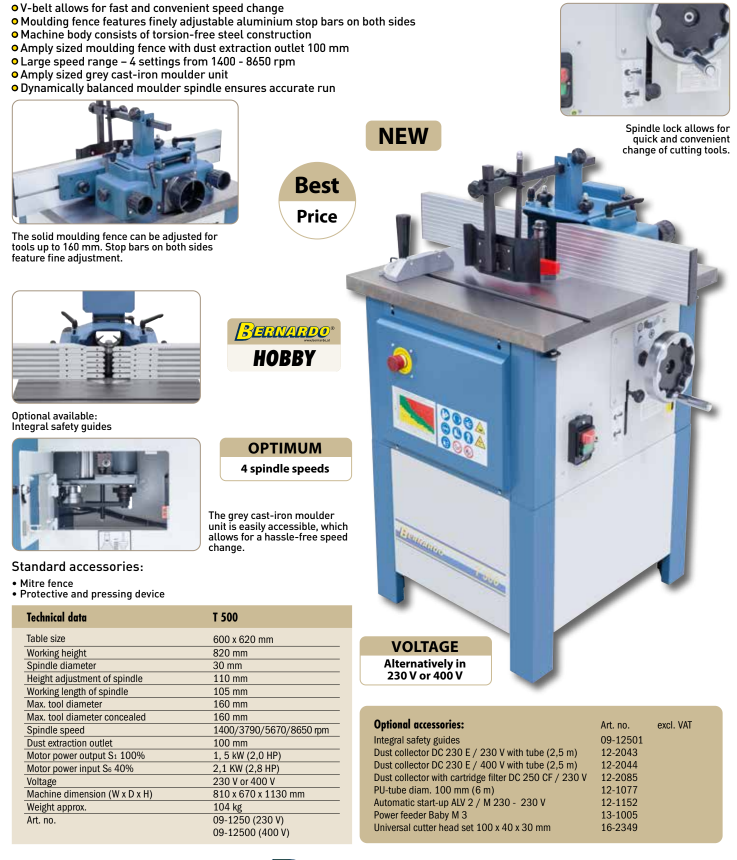
excl. VAT



The T 500 table spindle moulder design was particular high saftey standards and user-friendly operation in order to create good working conditions and guarantee optimal user comfort. The solid grey cast-iron and steel construction ensures durable quality and precision for a lifetime.

Milling machines

T 500





T 500 PR

The ideal table spindle moulder for craftsmen looking for a combination of high performance and precision at minimum space requirements. Comes complete with roller table to raise user comfort significantly.

- Solid moulding fence features finely adjustable aluminium stop bars
- Roller table, as standard, for maximum operating comfort
- Torsion-free, grey cast-iron machine table for maximum accuracy
- Amply sized moulding fence with dust extraction outlet 100 mm
- V-belt allows for fast and convenient speed change
- Ergonomically arranged switches and control elements guarantee high work comfort

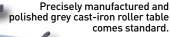
Spindle moulding fence comes complete with fine adjustment.

Integrated dust outlet ensures

proper dust removal.

• Generous, grey cast-iron construction of moulder unit





| <mark>BERNARDO</mark>



Milling machines

Practically positioned handwheel guarantees quick and easy spindle height adjustment.



V-belt allows for fast and convenient speed change.

Standard accessories:

- Roller table
- Downholder
- Stop bar
- Protective and pressing device

VOLTAGE Alternatively in 230 V or 400 V



09-1254B (230 V)

09-1255B (400 V)

	HOBB	Y
Integral fence Dust collector DC 230 E / 230 V with tube (2,5 m) Dust collector DC 230 E / 400 V with tube (2,5 m) Dust collector with cartridge filter DC 250 CF / 230 V PU-tube diam. 100 mm (6 m) Automatic start-up ALV 2 / M 230 - 230 V Automatic start-up ALV 10 / 1 M Power feeder Baby M 3 Finger joint cutter head 130 x 60 x 30 mm - Z2 Rebating cutter head 125 x 50 x 30 mm - Z4/V4	09-12501 12-2043 12-2044 12-2085 12-1077 12-1152 12-1150 13-1005 16-2210 16-2220	excl. VAT
Universal cutter head set 100 x 40 x 30 mm	16-2349	



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Art. no.

The T 500 PF - an enhanced version of the T 500 PR model - features a sliding table to widen the range of applications enormously and make it an attractive option for experienced amateurs.

- Solid, amply sized grey cast-iron table ensures vibration-free run
- Smooth sliding table for easier procesing of large workpieces
- 4 speed settings come standard to allow for optimal adjustment to each workpiece
- Solid moulder unit with powerful motor
- Robust moulding fence with finely adjustable aluminium stop bars
- Dynamically balanced moulder spindle ensures precise running
- Complete with mitre fence and downholder





Complete with mitre fence which can be tilted from -60° to +60°.

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Standard accessories:

Sliding table

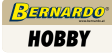
- Interchangeable spindle 30 mm Interchangeable spindle for end mills 6, 8, 12 mm Collets 6, 8, 12 mm
- Digital speed indication
 Left and right turning Downholder

Mitre fence

- Stop bar
- Protective and pressing device

Technical data	T 500 PF
Table size	600 x 400 mm
Table size sliding table	1000 x 215 mm
Working height	820 mm
Spindle diameter	30 mm
Height adjustment of spindle	110 mm
Working length of spindle	95 mm
Max. tool diameter	160 mm
Max. tool diameter concealed	160 mm
Spindle speed	1400/3790/5670/8650 rpm
Dust extraction outlet	100 mm
Motor power output S1 100%	1,5 kW (2,0 HP)
Motor power input S ₆ 40%	2,1 kW (2,8 HP)
Voltage	230 V or 400 V
Machine dimension (W x D x H)	1040 x 730x 1130 mm
Weight approx.	97 kg
Art. no.	09-1251B (230 V)
	09-1252B (400 V)

The stop bars of the moulding fence can easily and quickly be adjusted to each cutting tool. The standard protective device eliminates the risk of workpiece kickback.



OPTIMUM

4 spindle speeds

The interchangeable spindle shortens processing times when working on series.

> VOLTAGE Alternatively in 230 V or 400 V Bennando andonesia



Left and right turning



Electronic display of spindle speed settings.

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T 600 R

The T 600 R table spindle moulder comes complete with a roller table. This model is extremely popular among experienced amateurs.

- Roller table featuring mitre fence significantly raises user comfort
- V-belt allows for quick and easy speed change
- Robust construction ensures vibration-free run
- Mitre fence with downholder is part of standard equipment
- Solid moulding fence features anodized stop bars
- Ergonomically arranged control elements and switches for high work comfort
- Solid moulder unit features high-torque drive motor



V-belt allows for quick and easy speed change.

Milling machines



Roller table – part of standard accessories – assists when processing large workpieces.



Moulding fence is equipped with anodized aluminium stop bars.

excl. VAT



BERNARDO HOBBY

Spindle lock allows for quick and convenient change of cutting tools.

Standard accessories:

- Roller table
- Downholder
- Stop bar
- Mitre fence
- Protective and pressing device

Technical data	T 600 R
Table size	700 x 560 mm
Table size roller table	220 x 320 mm
Working height	870 mm
Spindle diameter	30 mm
Height adjustment of spindle	100 mm
Working length of spindle	80 mm
Max. tool diameter	200 mm
Max. tool diameter concealed	105 mm
Table opening	120 mm
Spindle speeds	3500 / 7000 rpm
Dust extraction outlet	100 mm
Motor power output S1 100%	2,2 kW (3,0 HP)
Motor power input S ₆ 40%	3,0 kW (4,0 HP)
Voltage	230 V or 400 V
Machine dimension (W x D x H)	800 x 900 x 1200 mm
Weight approx.	196 kg
Art. no.	09-1256 (230 V)
	09-1257 (400 V)





Solid

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Optional accessories:	Art. no.
Dust collector DC 230 E / 230 V with tube (2,5 m)	12-2043
Dust collector DC 230 E / 400 V with tube (2,5 m)	12-2044
Dust collector with cartridge filter DC 250 CF / 230 V	12-2085
PU-tube diam. 100 mm (6 m)	12-1077
Automatic start-up ALV 10 / 1 M	12-1150
Universal cutter head set 100 x 40 x 30 mm	16-2349



The T 650 table spindle moulder comes complete with 4 speed settings and a right and left turning device to allow for optimal adjustment to each workpiece. The optionally available roller table makes the processing of large workpieces significantly easier.

- Electronic LED speed display, quick and easy to read
- Moulding fence features finely adjustable aluminium stop bars on both sides
- Machine body consists of torsion-free steel construction
- Complete with moulding fence featuring a dust port (diameter 100 mm) and sanding sleeve (diameter 75 mm)
- Large speed range 4 settings from 1800 9000 rpm
- Amply sized grey cast-iron moulder unit
- Dynamically balanced moulder spindle ensures accurate run





Essential control elements and switches are all clearly arranged on right side of machine.

The optionally available roller table increases the range of applications significantly.

Left and right turning

Serially with integral safety guides



The solid moulding fence can be adjusted for tools up to 200 mm. Stop bars on both sides feature fine adjustment.

Standard accessories:

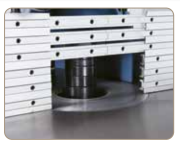
- Electric speed indication
- Sanding sleeve diam. 75 mm
 Left and right turning
 Integral safety guides

- Protective and pressing device

Technical data	T 650
Table size	690 x 480 mm
Roller table (optional)	500 x 480 mm
Working height	900 mm
Spindle diameter	30 mm
Height adjustment of spindle	100 mm
Working length of spindle	105 mm
Max. tool diameter	200 mm
Max. tool diameter concealed	180 mm
Table opening	200 mm
Spindle speed	1800 / 3000 / 6000 / 9000 rpm
Dust extraction outlet	100 mm
Motor power output S1 100%	2,8 kW (3,8 HP)
Motor power input S ₆ 40%	3,9 kW (5,3 HP)
Voltage	230 V
Machine dimension (W x D x H)	770 x 480 x 1200 mm
Weight approx.	160 kg
Art. no.	09-1260







T 650

Complete with integral safety guides to ensure optimal safety.

- Solid moulding fence features finely adjustable aluminium stop bars
- Quick and easy readout of spindle speed on digital display
- Dynamically balanced moulder spindle ensures precise running
- V-belt allows for quick and easy speed change
- Complete with moulding fence featuring a dust port (diameter 100 mm) and sanding sleeve (diameter 75 mm)
- Torsion-free, grey cast-iron machine table for maximum accuracy
- Ergonomically arranged switches and control elements guarantee high work comfort
- Machine body consists of torsion-free steel construction
- Large speed range 4 settings from 1800 9000 rpm
- Hand wheel with scale for adjusting the height of the milling spindle



The stop bars of the moulding fence can easily and quickly be adjusted to each cutting tool. The standard protective device eliminates the risk of workpiece kickback.



Complete with mitre fence which can be tilted from -60° to +60°.



T 700

OPTIMUM

4 spindle speeds



The grey cast-iron moulder unit is easily accessible, which allows for a hassle-free speed change.



Practically positioned handwheel guarantees quick and easy spindle height adjustment.

Left and right turning

Technical data	T 700
Table size	700 x 700 mm
Working height	840 mm
Spindle diameter	30 mm
Height adjustment of spindle	105 mm
Working length of spindle	100 mm
Max. tool diameter	200 mm
Max. tool diameter concealed	95 mm
Spindle speed	1800/3000/6000/9000 rpm
Dust extraction outlet	100 mm
Motor power output S1 100%	2,2 kW (3,0 HP)
Motor power input S ₆ 40%	3,0 kW (4,0 HP)
Voltage	230 V or 400 V
Machine dimension (W x D x H)	930 x 760 x 1160 mm
Weight approx.	157 kg
Art. no.	09-1263 (230 V)
	09-12630 (400 V)



Standard accessories:

- Interchangeable spindle 30 mm
- Interchangeable spindle for end mills 6, 8, 12 mm
 Collets 6, 8, 12 mmv
- Sanding sleeve diam. 75 mm G 100
- Mitre fence
- Digital speed indication
- Left and right turning
 Protective and pressing device







The T 700 table spindle moulder design was particular high saftey standards and user-friendly operation in order to create good working conditions and guarantee optimal user comfort. The solid grey cast-iron and steel construction ensures durable quality and precision for a lifetime.





Sanding sleeve (diameter 75 mm) is part of standard equipment.



The interchangeable spindle shortens processing times when working on series.



The integral safety guides made from anodized aluminium can be adjusted to any moulder tool and guarantee maximum safety. (Option).



The solid moulding fence can be adjusted for tools up to 200 mm. Stop bars on both sides feature fine adjustment.



Electronic display of spindle speed settings.

Optional accessories:	Art. no.	excl. VAT		
Integral fence	09-12501			Optiona
Interchangeable spindle 30 mm	09-1253C			Automat
Interchangeable spindle for end mills 6, 8, 12 mm	09-1253D			Power fe
Collets 6, 8, 12 mm	09-1253F			Finger jo
Dust collector DC 230 E / 230 V with tube (2,5 m)	12-2043			Rebating
Dust collector DC 230 E / 400 V with tube (2,5 m)	12-2044			Rebating
Dust collector with cartridge filter DC 250 CF / 230 V	12-2085			Adj. beve
PU-tube diam. 100 mm (6 m)	12-1077			Universa
			/ /	

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Optional	accessories:

Automatic start-up ALV 10 / 1 M	12-1150	
Power feeder AF 32 / 400 V	13-1015	
Finger joint cutter head 130 x 60 x 30 mm - Z2	16-2210	
Rebating cutter head 125 x 50 x 30 mm - Z4/V4	16-2220	
Rebating cutter head w. shear angle 150 x 50 x 30 mm	16-2236	
Adj. bevel cutter head $120 \times 40 \times 30 \text{ mm}$ - Z2 / 2 x 45°	16-2250	
Universal cutter head set 100 x 40 x 30 mm	16-2349	

Art. no.

excl. VAT



Spindle moulder with tilting spindle

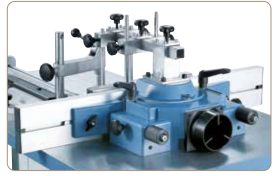
T 750

- Large, grey cast-iron work table
- LED speed indicator allows for quick and easy readout
- Ergonomically positioned controls and switches guarantee high work comfort
- Powerful motor, even at continuous operation
- Solid and easily tiltable moulder unit, tiltable from -5° to +30°
- Dynamically balanced spindle ensures precise machine run
- V-belt ensures quick and easy speed change
- Sturdy moulding fence with dust port of 100 mm and integral safety guides





User-friendly position of controls elements, electronic speed display on LED indicator.



Moulding fence comes complete with fine adjustment. Integrated dust port ensures proper dust removal.

Technical data	T 750
-·· ·	
Table size	710 x 640 mm
Table size roller table (Option)	500 x 480 mm
Working height	910 mm
Spindle diameter	30 mm
Tilting spindle	-5° to +30°
Height adjustment of spindle	100 mm
Working length of spindle	105 mm
Max. tool diameter	200 mm
Max. tool diameter concealed	180 mm
Table opening	200 mm
Spindle speed	1800 / 3000 / 6000 / 9000 rpm
Dust extraction outlet	100 mm
Motor power output S1 100%	2,8 kW (3,8 HP)
Motor power input S ₆ 40%	3,9 kW (5,3 HP)
Voltage	230 V or 400 V
Machine dimension (W x D x H)	790 x 640 x 1200 mm
Weight approx.	170 kg
Art. no.	09-1265 (230 V)
	09-1270 (400 V)



Standard accessories:

- Electronic speed indication
- Sanding sleeve diam. 75 mm
- Left and right turning
 Integral safety guides
- Integral safety guides
 Protective and pressing device

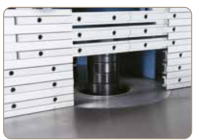


The T 750 spindle moulder is the perfect combination of quality at a moderate price. The milling spindle tilts from -5° to $+30^{\circ}$, the extensive range of standard equipment as well as the optionally available roller table make this model immensly popular for various types of milling operations.

T 750



The optionally available roller table with extractable telescopic fence and eccentric holder widens the application range additionally.



The integral safety guides made from anodized aluminium can be adjusted to any moulder tool and guarantee maximum safety.



The grey cast-iron moulder unit is easily accessible, which allows for a hassle-free speed change.

Left and right turning

Optional accessories:	Art. no. excl. VAT	
Roller table with stop bar	09-1275	Opti
Dust collector DC 300 / 400 V	12-2045	Reba
PU-tube diam. 100 mm (6 m)	12-1077	Reba
Automatic start-up ALV 10 / 1 M	12-1150	Adj. I
Power feeder AF 32 / 400 V	13-1015	Unive
Finger joint cutter head 130 x 60 x 30 mm - Z	16-2210	Unive

ional accessories:

1750

Art. no. ating cutter head 125 x 50 x 30 mm - Z4/V4 16-2220 ating cutter head w. shear angle 150 x 50 x 30 mm 16-2236 bevel cutter head 120 x 40 x 30 mm - Z2 / 2 x 45° 16-2250 versal cutter head set 100 x 40 x 30 mm 16-2349 versal mobile base MB 230 56-10700

Serially with integral safety guides



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excl. VAT

Spindle moulder with tilting spindle

T 800 F

- Smooth sliding table allows for easier processing of large workpieces
- Solid moulding fence features finely adjustable aluminium fence rails
- Quick and easy readout of spindle speed on digital display
- Mitre fence with eccentric holder is part of standard equipment
- ${\bullet}$ Dynamically balanced moulder spindle ensures for precise run
- V-belt allows for fast and convenient speed change
- Solid square table for processing of large workpieces without needing extra support (optional extra)
- All alluminium parts (sliding table, fences etc.) are anodized
- Large, grey cast-iron moulder unit, tilts from +5° to -45°
- Moulder spindle tilts to the back which results in the following advantages:

optimal use of power feeder, high safety standards and immaculate finish



Complete with sliding table to allow for convenient processing of large workpieces.



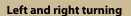
The aluminium stop bar can be mounted at the front or rear of the square table.



Electronic display of spindle speed settings.

excl. VAT

Art. no.



Standard accessories:

- Sliding table
- Mitre fence with downholder
- Digital speed indication
- Left and right turning
 Table extension
- Protective and pressing device

Technical data

lechnical data	1800 F
Table size	1000 x 360 mm
Table size sliding table	1000 x 240 mm
Size square table (optional)	600 x 410 mm
Working height	895 mm
Spindle diameter	30 mm
Tilting spindle	+5° to -45°
Height adjustment of spindle	100 mm
Working length of spindle	100 mm
Max. tool diameter	200 mm
Max. tool diameter concealed	180 mm
Table opening	200 mm
Spindle speed	1800 / 3000 / 6000 / 9000 rpm
Dust extraction outlet	100 mm
Motor power output S1 100%	2,8 kW (3,8 HP)
Motor power input S ₆ 40%	3,9 kW (5,3 HP)
Voltage	230 V or 400 V
Machine dimension (W x D x H)	1240 x 710 x 1200 mm
Weight approx.	218 kg
Art. no.	09-1279 (230 V)
	09-1280 (400 V)

Picture shows optionally available square table with stop bar.

Optional accessories: Integral fence

09-12501 Square table with stop bar 09-1281 Dust collector DC 300 / 400 V 12-2045 PU-tube diam. 100 mm (6 m) 12-1077 Automatic start-up ALV 10 / 1 M 12-1150 Power feeder AF 32 / 400 V 13-1015 Rebating cutter head 125 x 50 x 30 mm - Z4/V4 16-2220 Adj. bevel cutter head 120 x 40 x 30 mm - Z2 / 2 x 45° 16-2250 Universal cutter head set 100 x 40 x 30 mm 16-2349



The T 800 F is a reliable spindle moulder with tilting spindle providing outstanding quality at a relatively low cost. The extensive range of applications and optimal work comfort were factored into the design of this model, as well as high safety standards and a user-friendly operating method.

T 800 F





Milling machines

Spindle moulders with tilting spindle

90 Î TS 10

- Comes complete with right and left turning and electric spindle brake
- Amply sized opening on machine front allows for simple belt change for speed setting
- Features interchangeable spindle to guarantee for high productivity
- Extra large, grey cast-iron milling unit, attached on both sides of milling table
- Moulding fence with both-sided finely adjustable aluminium fence rails
- Handwheel with analogue angle indicator display allows for spindle tilt
- Dust removal at moulding fence and under table
- Powerful drive motor with automatic star-delta starter
- Torsion-free, heavily reinforced, grey cast-iron work table, precisely manufactured and polished for top accuracy
- Tilting spindle with precision bearing mounted in top section to lengthen life span / minimize wear of bearings





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PROFESSIONAL

The milling spindle is tiltable (– 10° to + 45°) and can height adjustable (180 mm).



Amply sized opening on machine front allows for easy belt change to adjust speed.

Technical data	TS 900 F	TS 1000 F
Table size incl. sliding table	900 x 700 mm	1000 x 800 mm
Table size sliding table	900 x 230 mm	1000 x 260 mm
Travel of sliding table	840 mm	940 mm
Working height	880 mm	880 mm
Spindle diameter	30 mm	30 mm
Tilting spindle	-10° to +45°	-10° to +45°
Height adjustment of spindle	180 mm	180 mm
Working length of spindle	120 mm	120 mm
Max. tool diameter		
- at profiling	180 mm	250 mm
- at tenoning	225 mm	335 mm
Max. tool diameter concealed	180 mm	210 mm
Table opening	190 mm	220 mm
Spindle speed	1500 / 3500 / 5500 /	1500 / 3500 / 5500 /
	7500 / 9000 rpm	7500 / 9000 rpm
Dust extraction outlet Ø	100 / 100 mm	125 / 100 mm
Motor power	4,0 kW (5,5 HP) – 400 V	5,5 kW (7,5 HP) - 400 V
Machine dimension (W x D x H)	900 x 850 x 1070 mm	1000 x 1020 x 1340 mm
Weight approx.	370 kg	480 kg
Art. no.	09-1300	09-1305
Price excl. VAT	on request	on request





Complete with mitre fence and extractable guide fence.



Serially with sliding table

TS 900 J

Standard accessories:

- Sliding table
- Moulder fence FA-01

- Protective and pressing device
 Mitre fence with downholder
 Extractable stop bar
 Interchangeable spindle 30 mm
- Left and right turning
- LED speed indication
- Analogue angle indicator
- Electric spindle brake
- Automatic star-delta starter
 Connection for power feed

The TS 900F / TS 1000F spindle moulders with tilting spindle are reliable models featuring a work table with integrated sliding table as part of the standard equipment. The large number of applications, straightforward handling, extensive range of standard equipment and the immaculate finish make these machines ideal devices for professional users.

TS 900 F TS 1000 F



Solid grey cast-iron moulding fence can be used for tools up to 180 mm / 225 mm (TS 900 F) / and 250 / 335 mm (TS 1000 F). Guide rails on both sides are equipped with fine adjustment.

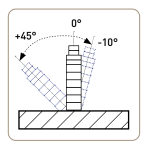
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Work table features integrated sliding table to maximize user comfort.



Ergonomically arranged handwheel allows for tilting of milling unit, set angle can be read out analogously.





Optional accessories:

Interchangeable spindle Ø 30 mm, l = 140 mm 1 Interchangeable spindle Ø 35 mm, l = 140 mm 1 Interchangeable spindle Ø 40 mm, l = 160 mm 1 Collet set 6, 8, 12 mm ¹ Moulding fence FA-02 ¹ Dust collector DC 500 E

Dust collector DC 500 E / 400 V ¹ ¹ on request

Optional accessories:

Art. no. excl. VAT 09-1331 09-1336 12-2066

¹ on request



excl. VAT

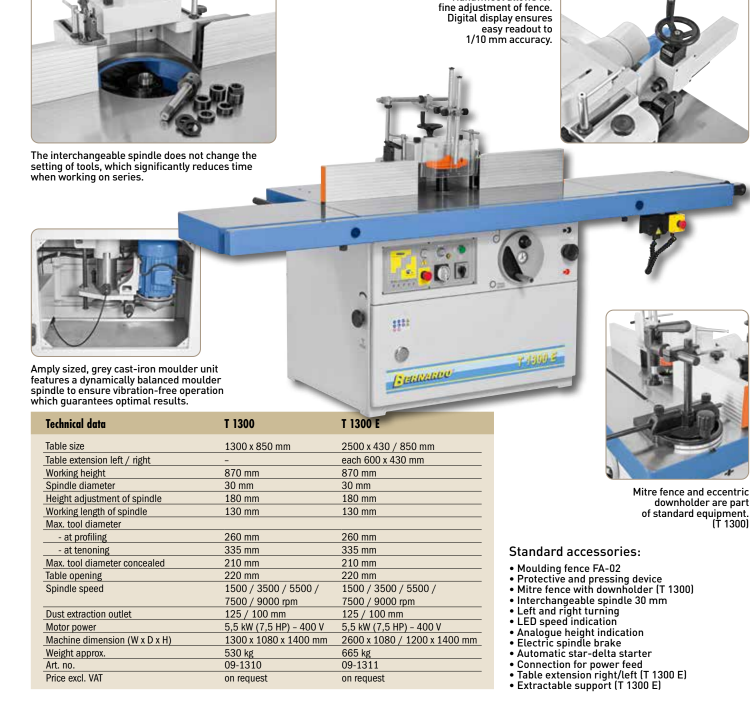
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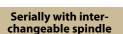
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- Handwheel with analogue dislay for spindle stroke
- Wide speed range 5 settings from 1500 to 9000 rpm
- Electronic speed display featuring LED for easy readout
- Complete with interchangeable spindle to guarantee productivity
- Dynamically balanced moulder spindle for precise run free from vibrations
- Clearly arranged control elements on front of machine
- Comes with table extension, infeed roller and extractable workpiece support for large workpieces (E-model)
- Handwheel allows for adjustment of moulder fence digital display shows settings to 1/10 mm accuracy
- Powerful motor (5.5 kW) with star-delta starter for continuous operation
- Generously sized, grey cast-iron moulder unit guarantees top precision and long lifetime





16



1300

T 1300

Handwheel allows for

The T 1300 / T 1300 E table spindle moulders' design was particular high saftey standards and user-friendly operation in order to create good working conditions and guarantee optimal user comfort. The solid grey cast-iron and steel construction ensures durable quality and precision for a lifetime.



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Milling machines

 $\mathbf{300}$

130

Milling machines

Spindle moulders with tilting spindle

• Comes complete with right and left turning plus electric spindle brake

TS 1300 TS 1300 E

- Torsion-free, grey cast-iron, strongly reinforced machine table, precisely manufactured, immaculate finish for top accuracy • Handwheel with analogue angle indicator for tilting of spindle (comes standard) • Amply sized, grey cast-iron milling unit, mounted on both sides of milling table Complete with table extension, infeed roller and extractable workpiece support for large workpieces (E-model) Handwheel allows for adjustment of moulder fence – digital display shows settings to 1/10 mm accuracy • Powerful motor with automatic star-delta starter • Straightforward belt change for easy speed settings at big opening on machine front • Digital display for comfortable readout of milling spindle stroke with 1/10 mm accuracy • Milling spindle with precision bearing mounted in top part to 0° +10° lengthen life span / reduce wear of bearings 459 BENEFIT Control of electronic components at the front Spindle tilt of the machine. to the back LED displays show speed settings. 0004 13 1300 E Sentenere The infeed roller and extractable table extension allow better handling of large workpieces. Technical data TS 1300 TS 1300 E 1310 x 970 mm 2510 x 430 / 970 mm Table size Table extension left / right each 600 x 430 mm Working heigth 915 mm 915 mm Spindle diameter 30 mm 30 mm +10° to -45° +10° to -45° **Tilting spindle** Height adjustment of spindle 180 mm 180 mm Mitre fence and eccentric downholder are part of the standard equipment. Working length of spindle 120 mm 120 mm (TS 1300) Max. tool diameter 260 mm - at profiling 260 mm Standard accessories: 360 mm 360 mm - at tenoning Moulder fence FA-02 Max. tool diameter concealed 310 mm 310 mm Protective and pressing device
 Mitre fence with downholder (TS 1300) Table opening 320 mm 320 mm 1500 / 3500 / 5500 / Spindle speeds 1500 / 3500 / 5500 / Interchangeable spindle 30 mm Left and right turning
 LED speed indication 7500 / 9000 rpm 7500 / 9000 rpm Dust extraction outlet 125 / 100 mm 125 / 100 mm Analogue angular indication 5,5 kW (7,5 HP) - 400 V Motor power 5,5 kW (7,5 HP) - 400 V • Digital spindle stroke indication Machine dimension (W x D x H) 1310 x 1230 x 1500 mm 2610 x 1230 x 1500 mm • Electric spindle brake Weight approx 530 kg 664 kg Automatic star-delta starter Connection for power feed
 Table extension right/left (TS 1300 E)
 Extractable support (TS 1300 E) 09-1312 Art. no. 09-1313
 - **SERNARD**

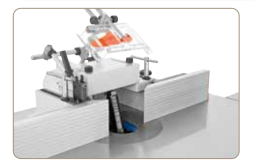
on request

on request

Price excl. VAT

The TS 1300 / TS 1300 E are compact spindle moulders with a tilting spindle that tilts to the back which results in remarkable advantages, for instance ideal use of power feed and high safety aspects for the operator. The table extension with extractable workpiece support (model E) makes processing of large workpieces significantly easier.

TS 1300 TS 1300 E



Milling spindle tilts to the back, bringing several advantages, such as optimal use of the power feed, maximum safety and tidy milling results.





Ergonomically arranged handwheel allows for tilting of milling unit – set angles can be read on digital indicator.



Optional accessories: Interchangeable spindle Ø 30 mm, I = 140 mm¹

Interchangeable spindle Ø 35 mm, I = 140 mm ¹

BERKERDO

Art. no. excl. VAT 09-1326 09-1327 Optional accessories: Interchangeable spindle Ø 40 mm, I = 160 mm 1 Collet set 6, 8, 12 mm 1

Art. no. excl. VAT 09-1328 09-1331

¹ on request



TS 1300

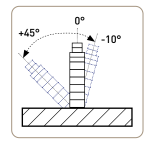
Milling machines

Spindle moulders with tilting spindle

TS 1300 TC TS 1300 TCE

- Large speed range (5 settings) from 1500 to 9000 rpm
- Moulding fence features finely adjustable aluminium stop bars on both sides
- Handwheel with analogue anlge indicator for tilting of spindle
- Electronic speed display easy and comfortable read out on LED
- Complete with interchangeable spindle to achieve high productivity
- Logically arranged switch elements on machine front
- Tenoning carriage includes telescopic fence, tenoning hood (300 mm) and emergency-stop button
- Powerful motor (5.5 kW) with star-delta starter designed for continuous operation
- Large grey cast-iron moulder unit, tiltable from -10° to +45°
- Includes table extension, infeed roller and extractable

workpiece support for large workpieces (model E)





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Picture shows tenoning carriage, telescopic fence and eccentric holder. Tenoning hood suitable for workpiece diameter of up to 300 mm with table extension, infeed roller and extractable workpiece support on front of machine (model TCE).

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Technical data	TS 1300 TC	TS 1300 TCE
Table size	1300 x 850 mm	1910 x 430 / 850 mm
Table extension right	-	600 x 430 mm
Working height	870 mm	870 mm
Spindle diameter	30 mm	30 mm
Tilting spindle	-10° to +45°	-10° to +45°
Height adjustment of spindle	160 mm	160 mm
Working length of spindle	110 mm	110 mm
Max. tool diameter		
- at profiling	260 mm	260 mm
at tenoning	335 mm	335 mm
Max. tool diameter concealed	210 mm	210 mm
Table opening	220 mm	220 mm
Spindle speed	1500 / 3500 / 5500 /	1500 / 3500 / 5500 /
	7500 / 9000 rpm	7500 / 9000 rpm
Tenoning carriage		
Table size	900 x 360 mm	900 x 360 mm
Max. travel	830 mm	830 mm
Dust extraction outlet	125 / 100 mm	125 / 100 mm
Motor power	5,5 kW (7,5 HP) - 400 V	5,5 kW (7,5 HP) – 400 V
Machine dimension (W x D x H)	1310 x 1230 x 1500 mm	2610 x 1230 x 1500 mm
Weight approx.	530 kg	664 kg
Art. no.	09-1315	09-1314
Price excl. VAT	on request	on request

Standard accessories:

- Moulding fence FA-01
- Protective and pressing device
- Tenoning hood

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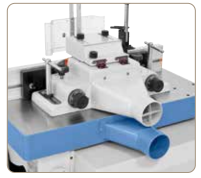
1000 753

- Tenoning carriage and tiltable telescope fence
- Interchangeable spindle 30 mm
 Left and right turning
- LED speed indication
- Analogue angular indication
- Electric spindle brake
- Automatic star-delta starter
- Connection for power feed
 Table extension right (TS 1300 TCE)
 Extractable support (TS 1300 TCE)



The TS 1300 TC / TS 1300 TCE are heavy spindle moulders with tilting spindle featuring a tenoning carriage to make these models suitable for a wide range of applications. Achieve perfect results with these two models -whether it is profile trimming, shape milling, rotary milling or copy milling.

TS 1300 TC TS 1300 TCE



Moulding fence and additional dust extractor under table allow for thorough dust removal. Aluminium fences can be finely adjusted by turning two knobs.



The interchangeable spindle does not change the setting of tools, which significantly reduces time when working on series.



Amply sized handwheels allow for precise adjustment of milling spindle.



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