

Table router minimax t 45c

Inexpensive, with rigid milling spindle and gray cast iron worktable



Article number ▼

5502044

Brand ▼

Holzkraft

Availability ▼

In stock
Immediate delivery

Catalog directory ▼

Woodworking machinery » Moulders »
minimax tc

Purchase ▼

Minimum 1 pc(s).




Delivery content ▼

- Bogenfrässchutzhaube
- Aluminum stop jaws

Shipping informations ▼

Packaging Metrics		Weights		Delivery		Other	
Length	n/a	Gross	240 kg	Delivery	Carrier	DualUse	✘
Width	n/a	Net	240 kg	Content	1 pc(s).	SCIP	n/a
Height	n/a					SVHC	No

Root data ▼

Country of origin	EAN	Custom number	Quantity unit
 Italy	4036351031659	84659200	pc(s).



MADE IN ITALY

Description ▼

- Stable steel gray cast iron construction
- With rigid milling spindle
- 3 spindle speeds 3500 to 10,000 min⁻¹
- Milling spindle with right-left rotation
- Large dimensioned milling unit made of gray cast iron, directly attached to the table
- With extraction hood under the work table for a better suction
- Solid and precise gray cast iron table
- Fast and easy change of speed
- Powerful engine with 5.0 kW
- Standard curved cutting guard
- Quality Made in Italy

Room amenities

Cast iron milling unit

- Attached directly to the milling table
- Milling spindle mounted high up with precision ball bearing, thus the lowest possible bearing load and the highest possible service life
- 3 milling speeds from 3500 to 10000 min⁻¹

Powerful motors

- equipped with powerful three-phase motor

Frässchutz

- The standard milling guard is equipped as standard with a height-adjustable guide rail and guard plate for maximum safety.

Spindle fence

- Exact milling stop with a quick adjustment and a fine adjustment with scale on the stop jaw
- The integrated suction connection ensures a clear view

Table opening

- A large cut-out table opening also allows the use of larger flatteners and tenoning and slotting tools above and below the table

Bogenfrässchutzhaube

- Supplied as standard

Turning stop jaws

- Versatile integrable stop for bridging the tool gap
- enables safe work even with narrow workpieces

equipment

HOLZKRAFT safety system stop jaws, adjustable

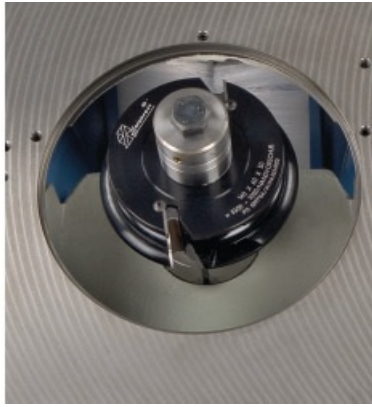
- Optimum protection on each router, individually adjustable to the task at hand
- Universal basic elements for holding AIGNER safety and working devices
- Quick adjustable by simultaneous clamping of all individually movable rods
- Made of high quality aluminum
- Universal application on all HOLZKRAFT table milling machines
- 500 mm: Art. No. : 5851000
- 650 mm: Art. No. : 5851650

Media informations



Cast iron milling unit

- Mounted directly on the milling table
- Milling spindle far up with precision ball bearings, resulting in the lowest possible bearing load and the longest possible service life
- Three milling speeds from 3500 to 10000 min⁻¹
- Equipped with powerful three-phase motor



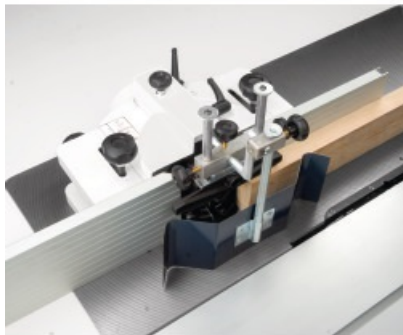
Large milling table opening

- Also allows the use of larger flattening cutters and tenoning and slotting tools above and below the table



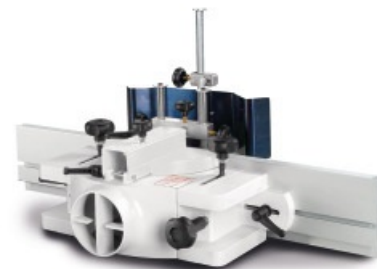
Curved milling protective hood

- For protection during form milling work
- Included in standard equipment
- For maximum safety and greater flexibility



Standard milling protection

- For maximum safety
- Standard with a height-adjustable guide rail and guard plate



Milling stop

- Quick adjustment and fine adjustment with scale on the fence jaw
- Integrated suction connection ensures a clear view when milling
- Equipped with aluminum stop jaws
- Milling guard for maximum safety comes standard with height-adjustable guard rail and a guard plate



Exact milling stop

- With quick adjustment and fine adjustment with scale on the stop jaw

Technical data ▼

Dimensions and weights			
Net weight approx.	240 kg		
Extraction port			
Extraction port diameter	2 x 120 mm		
Work table			
Work table length	1000 mm	Work table width	575 mm
Table height	900 mm		
Footprint			
Space requirement length	1945 mm	Space requirement width/depth	920 mm
Space requirement explanation	The dimensions take into account maximum travel distances or useful lengths.	Machine body length	1000 mm
Machine body width/length	575 mm	Work area length	1600 mm
Work area width/depth	1600 mm	Explanation of work area	Please add the given dimensions with the required space to obtain the free space recommended for the machine.
Electrical Data			
Supply voltage	400 V	Mains frequency	50 Hz
Drive motor output	5.0 kW		
Milling spindle			
Usable spindle length	100 mm	Max. spindle protrusion over the table	130 mm
Spindle speed(s)	3500/7000/10000 min ⁻¹	Spindle arbor diameter	30 mm
Milling cutter diameter max.			
Max. tool diameter lowerable	180 mm	Max. tool diameter profile milling	210 mm

Accessories ▼



Milling cutter with protective cover



Article number ▼
5510318

Availability ▼
No stock available
Information:
Next availability
Unknown

Purchase ▼
Minimum 1 pc(s).

Price informations ▼

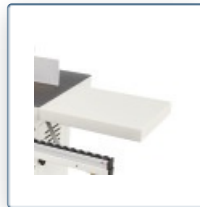


Table extension without transverse stop, without fixing rail for one side (T45)



Article number ▼
5510326

Availability ▼
In stock
Immediate delivery

Purchase ▼
Minimum 1 pc(s).

Price informations ▼



System stop jaws, adjustable 500 mm



Article number ▼
5851000

Availability ▼
In stock
Immediate delivery

Purchase ▼
Minimum 1 pair

Price informations ▼



System stop jaws, adjustable 650 mm

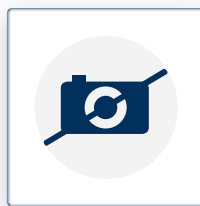


Article number ▼
5851650

Availability ▼
In stock
Immediate delivery

Purchase ▼
Minimum 1 pc(s).

Price informations ▼



Integral stop 2 x 500 mm

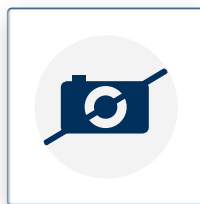


Article number ▼
5850223

Availability ▼
No stock available
Information:
Next availability
Unknown

Purchase ▼
Minimum 1 pc(s).

Price informations ▼



Integral stop 2 x 650 mm



Article number ▼
5850243

Availability ▼
No stock available
Information:
Next availability
Unknown

Purchase ▼
Minimum 1 pc(s).

Price informations ▼

Prices on this data sheet are recommended retail prices, subject to change, in €, plus VAT at the statutory rate, plus packaging, shipping, transport, unloading, assembly and, if applicable, instruction costs. Sales prices of the dealers can deviate. No liability is accepted for printing errors, mistakes or incorrect presentation. Technical and optical changes are reserved. Illustration partly with optional accessories.

