

**schepach**  
**hms 2600ci**  
**planer/thicknesser**

The best just got bigger & better!



**Massive thickening capacity:**  
250 x 210 mm (10x8¼)

**scheppach**  
hms 2600 ci

Whether stationary or mobile\*: the scheppach hms 2600 ci is the most efficient and cost effective planer & thicknesser available for the professional user; serious home woodworkers and educational workshops.

Perfect planing results are guaranteed. See above and opposite for details of scheppach's unique patented feed and cutting system, which ensures the best possible finish irrespective of the timbers used. Feed roller indentation marks are totally eliminated and the moderately set feed speed of 5m/min combined with 13000 cuts per minute guarantee the best finish by far compared to any other machine in its class.

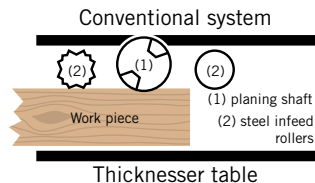
These special features are enhanced by superb power and stability. Cast iron tables and powerful motor supply add to the outstanding performance of this robust classic machine.

Adjustment of the thickness table height can be set to within 1/10th mm allowing for a "super-fine" final finish. Perfect when you are working on wild grain timbers!

Whether you are looking for the best working capacity combined with best quality finish; or economical price: you get it all with the new scheppach hms 2600 ci.

\*Purchase optional wheel base if mobility required.

**Heavy duty  
CAST IRON tables**



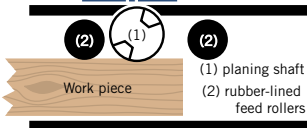
*Serrated in-feed roller leaves indentation marks in the workpiece.*

*Thickness planers equipped with serrated in-feed pressure rollers always leave indentation marks in the workpiece which have to be removed by sanding. If not removed, the ripples left by the feed roller is exaggerated when the wood is painted or varnished.*

**The Woodworker**  
Best on test!

scheppach hms planer series  
Voted «BEST ON TEST» Woodworker magazine

**scheppach** system



Thickener table

**The patented scheppach system eliminates roller indentation marks and offers other advantages found only on a scheppach planer.**

Scheppach planers are equipped with thick rubber sleeves which are vulcanized on to the twin feed rollers. The system totally eliminates every trace of indentation marks which are common with other planers. With the possibility of adjusting the thickness table to within 1/10th mm a super fine finishing cut is possible giving the best finish even on wild grain timbers. By positioning the feed rollers immediately adjacent to the cutterblock, pieces as small as 100 mm (4") can be thickened. It is even possible to thickness down as thick as 3 mm (1/8"). With a simple jig it is possible to thickness down to 1 mm!

**No other planer gives you the scheppach finish!**



**scheppach**

**hms 2600 ci**

## FEATURES

- Heavy duty machined **CAST IRON** tables (easily and accurately adjustable)
- Unique **vulcanized rubber feed system** on the thickening mode
- **250 mm x 210 mm** thickening capacity
- **5 mm** stock removal
- Powerful **3,4 HP** motor for constant feed in both hard and soft timbers
- Large professional planing fence
- **CAST IRON** thickening table adjustment to 1/10 mm for super fine finishing
- **135 kg** making the machine very stable and free from vibration
- **GS tested** / Wood dust tested



Large surface planing fence dimensions for safe and accurate working even with large work pieces. 0 to 45 Deg adjustment. Also note the excellent bridge guard assembly.



The base unit is designed to enable the operator to stand as close as possible to the machine thus adding to user safety and reduced potential back strain when working with heavy timbers.



Thickness table hand-wheel allows precision height adjustment to within 1/10th mm. Perfect for a "super-fine" finish on difficult timbers.


**schepach**

**hms 2600 ci**



hms 2600 ci



<p><b>Standard equipment</b></p>	<p>Powder-coated base, surfacing tables and thickening table made of grey cast iron, discharge table tiltable, planing fence adjustable and tiltable, rubber-lined feed rollers, cutter block with two HSS planing knives, integrated discharge hood for surface and thickening planing, tool for knife changing a part of standard equipment</p>		<p><b>HSS planing knives</b> 2 knives Order No. <b>6200 4134</b></p> <p><b>TCT planing knives</b> 2 knives Order No. <b>6100 4135</b></p>	<p><b>Anti-corrosion agent</b> Spray, 300 ml, CFC-free Order No. <b>6100 9800</b></p> <p><b>Pharmol HEK</b> Resin removal concentrate Order No. <b>6100 9700</b></p>
<p><b>Test certificates</b></p>	<p><b>CE, GS, Wood dust tested</b></p>			
<p><b>Technical data</b> Dimensions L/W/H mm Surfacing table size mm Table height mm Thickening table size mm Drive speed – Plane shaft rpm Feed speed m/min Suction connector mm Weight approx. kg</p>	<p>1160/700/970 1040 x 310 820 430 x 250 6500 5 100 135</p>		<p><b>Disposable HSS planning knives</b> 2 knives (6023 2100 Knife holders also required) Order No. <b>6023 2200</b></p>	<p><b>Pharmol</b> Dry lubricant spray 400 g, for enabling smooth gliding of workpieces over the planing tables. Order No. <b>6100 9500</b></p>
<p><b>Planing data</b> Surface planing: Plane width mm Max. Stock removal mm  Thickening: Clearance height/width mm Max. stock removal mm</p>	<p>260 3  210/250 5</p>		<p><b>Knife holders</b> 2 knives Order No. <b>6023 2100</b></p>	<p><b>Wheel base uni-drive 300</b> Order No. <b>88001941</b></p> 
<p><b>Motor</b>  Input kW (HP) Output kW (HP) Rpm Brake Motor protection Switch/plug unit with no-volt release</p>	<p>220–240V/ 50 Hz 2,5 (3,4) 1,8 (2,5) 2800 no yes yes</p>	<p>400 V/50 Hz  2,5 (3,4) 1,8 (2,5) 2800 no yes yes</p>		
<p><b>Order No.</b></p>	<p><b>7137 0901</b></p>	<p><b>7137 0902</b></p>		