

Scantool 13A is back!

As a result of many inquiries from our customers we have decided to resume production of Scantool 13A.

As compared to the original model, we have paid special attention to its design, quality, and safety. Although it is a small machine, make no mistake. It is a machine of the highest quality!

Scantool 13A is the obvious choice for the "do-it-yourselfer" who wants higher quality or for lighter industrial and institutional use (e.g. in schools).

Quality through and through

Scantool 13A is perhaps small to look at, but unlike its competitors in the market, it has a stable and powerful 400W motor.

We have not compromised on quality – even the handle on the side has been the subject of attention. Its substantial rubber grip provides a secure grasp for working with the machine. A built-in spotlight in the upper part of the machine maximizes precision.

Scantool 13A comes with a self-tightening chuck.

Top notch safety

We have done our utmost to design a machine whose safety features are absolutely top notch. There's a large and sturdy guard around the rotating chuck with a micro switch.

The machine comes equipped with a green light that indicates whether the spindle is rotating. This provides additional safety for the operator as well as for people in the vicinity.

The upper cover of the machine includes a micro switch to prevent it from suddenly starting while, as an example, the belt pulley is being adjusted or replaced.



SCANTOOL 13A SPECIFICATIONS

Output (Watt):	400 W
Voltage:	1x230V
Chuck capacity:	13 mm
Distance, spindle to column:	100 mm
Max. spindle travel:	60 mm
Max. distance from chuck to table:	340 mm
Max. distance from chuck to base:	415 mm
Number of spindle speeds:	5
Motor speed at 50 Hz:	1400 rpm
Machine dimensions(LxWxH):	550x370x254 mm
Net weight:	25 kg

