

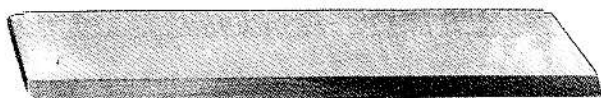
851**Plane blades in accordance with DIN 8828**

Uniformly hardened and annealed, all sides ground, straightened and perfectly straight cutting edge.

Standard cross sections: 30 x 3 mm or 35 x 3 mm

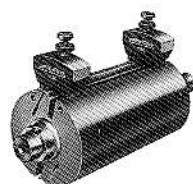
Available in **3 qualities:**

- 1) **DS:** of chrome-tungsten special steel
- 2) **HSS-18:** of HSS with 18 % tungsten
- 3) **HM:** carbide tipped blade



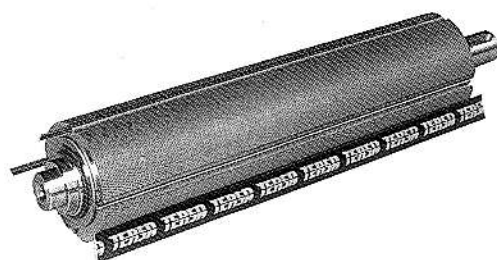
Length mm	Quality/Item No.						Length mm	Quality/Item No.					
	DS		HSS-18		HM			DS		HSS-18		HM	
	30 x 3 mm	35 x 3 mm	30 x 3 mm	35 x 3 mm	30 x 3 mm	35 x 3 mm		30 x 3 mm	35 x 3 mm	30 x 3 mm	35 x 3 mm	30 x 3 mm	35 x 3 mm
500	851.101	851.102	851.201	851.202	851.301	851.302	600	851.151	851.152	851.251	851.252	851.351	851.352
510	851.111	851.112	851.211	851.212	851.311	851.312	610	851.161	851.162	851.261	851.262	851.361	851.362
520	851.121	851.122	851.221	851.222	851.321	851.322	620	851.171	851.172	851.271	851.272	851.371	851.372
530	851.131	851.132	851.231	851.232	851.331	851.332	630	851.181	851.182	851.281	851.282	851.381	851.382
550	851.141	851.142	851.241	851.242	851.341	851.342	640	851.191	851.192	851.291	851.292	851.391	851.392

Other lengths and cross sections (25 x 3; 30 x 4; 35 x 4; 40 x 3; 40 x 4 mm) upon request!

852**Magnetic quick-setting device for plane blades, adjustable**

Item No. 852.533

with strong magnets, blade projection can quickly be set to 1/10 mm thanks to a scale provided, suitable for all spindle diameters from 80 to 145 mm, two blade setters up to a total blade length of 610 mm are required; three setters should be used for blades over 620 mm long. 1 set comprises two setters in a wooden box.

853**High-performance blade spindles 'TERSA'**

Swiss patent

diameter 125 mm, dynamically balanced, equipped with four blades and automatic setting, no tool is required.

The blades are exchanged within seconds – **without** setting/resetting or chucking.

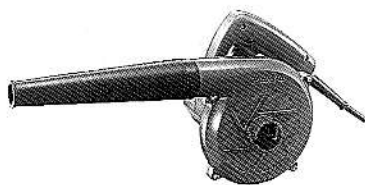
Planing width	410 mm	510 mm	520 mm	610 mm	630 mm	640 mm	810 mm
Item No.	853.013	853.014	853.015	853.016	853.024	853.017	853.018

Other widths upon request!

Spare blades in 3 qualities: standard, HSS & HM

Planing width	410 mm	510 mm	520 mm	610 mm	630 mm	640 mm	810 mm
		Item No.					
Standard	853.113	853.114	853.115	853.116	853.124	853.117	853.118
HSS	853.213	853.214	853.215	853.216	853.224	853.217	853.218
HM	853.313	853.314	853.315	853.316	853.324	853.317	853.318

Other dimensions upon request!

854**Electric blower/suction fan** Item No. 854.001

with 220 Volt motor, certified and fully insulated.

Current consumption of the motor 600 Watt

Speed 16000 rpm

Blower capacity 2,8 m³/min.

Weight 1,7 kg

The blower comes complete with rubber nozzle and dust catcher. The blower can be converted into a suction fan simply by attaching the nozzle to the other port.

855**Wood moisture tester 'Aqua-Piccolo'**

Item No. 855.001

Measuring range: 6 to 28% wood moisture

Electrodes: 4 needles with protective cap

Power source: 9 V battery

Size: length 12 cm, width 6,8 cm, height 3,4 cm

The needle-type electrodes which are protected by a cap are firmly attached to the instrument. When pressing the instrument against the piece to be measured, the cap automatically retracts into the housing, thus exposing the needles.

The measuring system with the electrodes are housed in a robust Novodur-housing. The instrument is controlled with a single knob and has a low battery indicator. **Also available with digital indicator!**

856**Wet coating thickness measuring tool**

'Surfa-Test' Item No. 856.001

tools of stainless steel for fast and easy measurement of the thickness of wet paint coats. Tool is pressed to the base material, allowing the reading of the coat thickness at 16 different measuring points (between 25 and 800 µm (1 to 32 mils)).

Other thickness measuring tools upon request!