



MV Marketing und Vertriebs-GmbH & Co. KG

**Wieländer+Schill**

Professionelle Karosserie-Spezialwerkzeuge

Air saws for body shop professionals

The benchmark  
for air saws

NEW



WPS 3000

Art-N° 120030



WPS 2000

Art-N° 120010

Engineered by Wieländer + Schill

WPS 3000

Minor vibration  
< 2,5 m/s<sup>2</sup> (ISO 8662)

High + strength steel ( $\leq 600$  N/mm<sup>2</sup>)

We solve problems



MV Marketing und Vertriebs-GmbH & Co. KG

# Wieländer+Schill

Professionelle Karosserie-Spezialwerkzeuge

MV Marketing und Vertriebs GmbH & Co. KG

Wieländer + Schill

Siederstraße 50

D-78054 Villingen-Schwenningen

Tel. +49 (0) 7720 8317-0

Fax +49 (0) 7720 1255

info@wielanderschill.com

www.wielanderschill.com



High strength die cast aluminium



Retouching work, filing and abrading



Compound - hybrid constructions  
Aluminium + steel + structural glue



Profiles and difficult areas to reach



### Files

File round  
Art-N° 197041

File halfround  
Art-N° 197040

File triangular  
Art-N° 197042

### Saw blades

Art-N° 197000

14 tpi

Art-N° 197001

18 tpi

Art-N° 197002

24 tpi

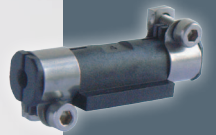
Art-N° 197004

28 tpi

Art-N° 197003

32 tpi

**NEW**



Tool holder  
Art-N° 194027

Technical data	WPS 3000
Power:	~300 W
Stroke frequency:	130-200 Hz
Stroke length:	10 mm
Vibration:	< 2,5 m/s <sup>2</sup>
Noise:	77,4 dB(A)
Air consum.:	ca. 0,3 m <sup>3</sup> /min.
Air pressure max.:	6,3 bar
Weight:	830 g

Technical data	WPS 2000
Power:	310 W
Stroke frequency:	130-200 Hz
Hub:	8 mm
Vibration:	24 m/s <sup>2</sup>
Noise:	81,4 dB(A)
Air consum.:	ca. 0,3 m <sup>3</sup> /min.
Air pressure max.:	6 bar
Weight:	810 g