



Wieländer+Schill
Professionelle Karosserie-Spezialwerkzeuge

MEC600[®]



OEM - approval

**Made in
Germany**

Metal Edge Cutter

MEC600®



wheel arches

car tops

- two milling depths - 0,8 mm for steel and 1,2 mm for aluminium sheets (max.)
- variable angel positions enable a **generally car type application**
- innovative tungsten carbide special milling cutter
- high work process-secure
- **no flying sparks****
- no heat treatment on the car body necessary
- quick tool change

NEW



* LSN = Laser welding seams
** when used with a high performance cutting oil



car tops

The **ALL-IN-ONE tool**
for a reliable separation
of the outer skin

c-pillars

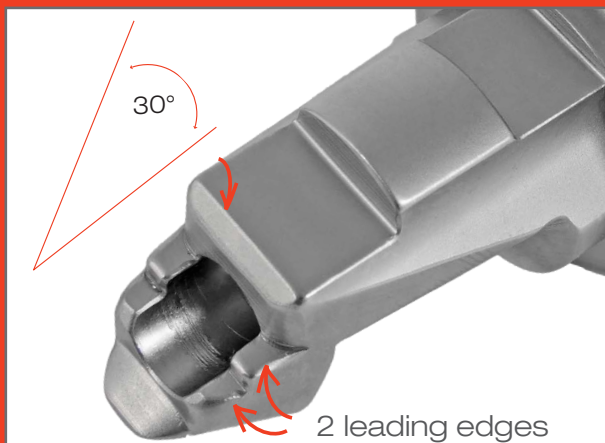
sills

wheel arches

door areas

sills / rocker panels

pillars



variable angle positions enable a generally car type application



with two milling depths for various car bodies sheets



**BUNDESPREIS
2019**

für hervorragende
innovatorische Leistungen
für das Handwerk



tech. Data

| | |
|--------------|---------------------|
| pressure: | 6,3 bar max. |
| power: | 600W |
| speed: | 20.000 rpm |
| noise: | 77dB(A) |
| vibration: | 3.6m/s ² |
| hose length: | 3100 mm |
| weight: | 2,05 kg |

scope of delivery:

- 1 x basic unit pneum. cpl.
- 1 x metal edge tool MEC600
- 1 x locking nut MEC600
- 1 x HM flat head cutter Long Life
- 1 x Setting gauge MEC600
- 1 x protective cap
- 1 x allen key
- 1 x instruction manual

Item N° 640080



Depth adjustment gauge
for an optimum milling depth

metal sheet thickness 0,6-1,5 mm



Item N° 640052

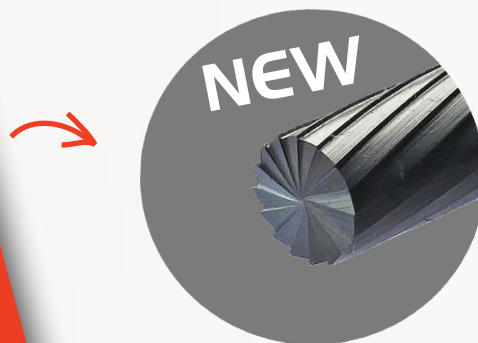


milling cutter **Long Life**



Cutter tip with innovative cutting geometry

Ø 6 x 95 mm
Item N° 640063



milling cutter **ALU**



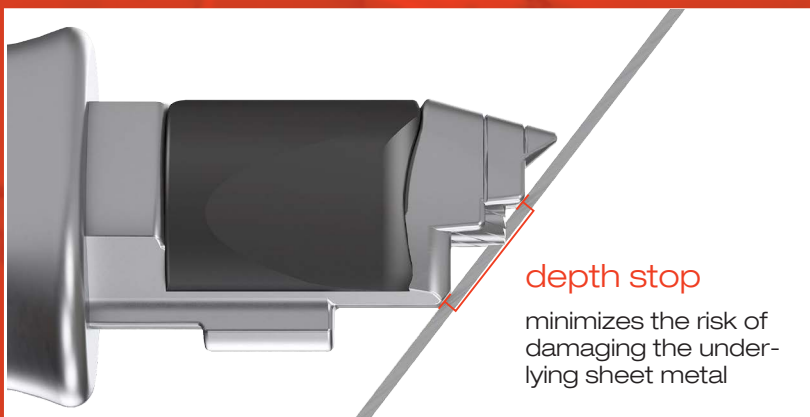
Ø 6 x 95 mm
Item N° 640062

milling cutter LSN*



*LSN = Laser welding seams

Ø 6 x 95 mm
Item N° 640069



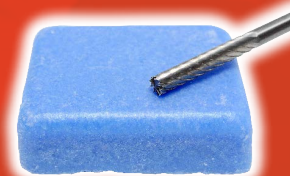
BTR-Fluid 125 ml

Item N° 628000

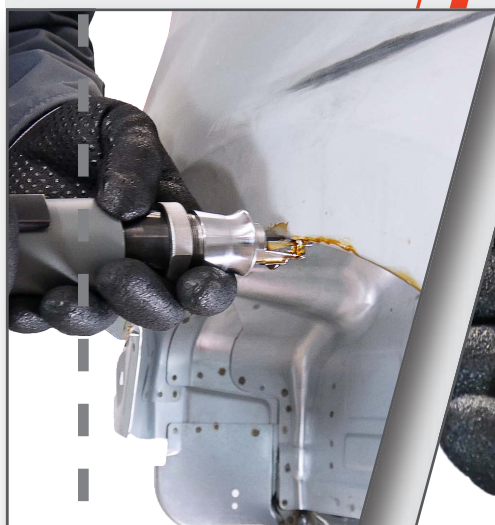


Drill WAX lubricant 65g for ALU-mills

Item N° 640067



APPLICATION



MEC600 has been developed for the precise and safe separation of body panels, crimped edges and laser welds.

