# **ASO 600-ASL**

# **Deburring machine for Contours**

The small, compact deburring machine mills or rounds edges precisely, safely and with ease. It leaves chatter-free chamfers and radii on angular and round workpieces made of a wide variety of materials. Its universality makes it unique.

Stationary



Straight edges



Radius milling



Angle adjustment





## **Applications**

- ► Minimum workpiece thickness 1 mm
- ► Can be used for steel, hardened steel, aluminium, brass, copper, plastic, from soft plastic to acrylic glass, wood and much more
- ► Chamfering or rounding of external and internal contours
- ► For continuous operation





#### **Features**

- Compact, handy tabletop unit next to the CNC milling- and turning machine
- Precise chamfer adjustment
- Chamfer angle can be changed due to contour cutter with different point angles
- Fast tool change with zero point clamping
- Hardened table with extraction socket

### **Options**

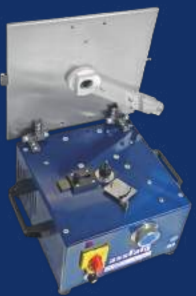
- Prism attachment for straight edges
- Guide finger for the use of tapered contour cutters
- Extraction device with automatic switch-on
- Special cutters on request

# **Delivery contents**

- Stop ruler
- © Open-ended wrench SW 17
- (2) Insert ring with borehole ø 12 mm
- Collet ø 6 mm
- Union nut
- Operating manual



| 0.25 kW   9,000-21,000 rpm |
|----------------------------|
| 230 V, 50/60 Hz            |
|                            |
|                            |
| min. ø 3 mm                |
| 280 × 300 × 205 mm         |
| 21.3 kg                    |
| 68674                      |
|                            |



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