## SMA 60-BHV | SMA 60-BER

## Chamfering Machine, handheld, electric

They are the most robust and powerful manual edge milling machines for heavy-duty use. Thanks to the spring-loaded flywheel technology, large chamfers can be milled even more easily, safely and economically.





Handheld



Straight edges



Contours



**Radius milling** 



Angle adjustment





**Applications** 

- ► Chamfering of flat workpieces made of steel, stainless steel, cast iron, aluminium, brass, and
- ► Chamfering of straight edges and contours, rounding edges
- ► For welding seam preparation to produce maximum welding bevels



- Absolutely burr-free cutting
- Clean and consistent processing of component parts and series
- Cutter quick-change system
- Special spring technology saves the
- Long tool life of the cutting inserts
- Ergonomic two-hand operation

## **Options**

- Radius cutter and radius inserts from R2 - R15 mm
- Cutter heads in various degrees
- Guide stop for straight edges
- 3D- swivel arm

## **Delivery contents**

- Allen key 5 mm
- Torx key T 15
- Tool box
- Operating manual



Technical data	FU 2.2. 🔮	SMA 60-BHV ●	SMA 60-BER ◆
Motor	-	2.9kW   1,000-8,500 rpm	2,2kW   2.200-7.800 rpm
Energy	230 V, 50/60 Hz	230 V, 300 Hz	230 V, 50/60 Hz
Maximum chamfer width	-	30 mm	30 mm
Cutter head	-	0°-80°	0°-80°
Guide ball bearing	-	min. Ø 26.3 mm	min. Ø 26,3 mm
Controller		FU 2.2	-
Weight	9.9 kg	13 kg	11 kg
Item no.	10601	71203	71478