

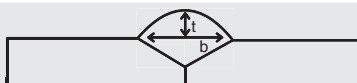


NEW! SMC 60 BER

IF YOU'RE STILL GRINDING, YOU HAVEN'T SEEN THE SMC 60 YET -
CLEAN, FAST AND UNCOMPROMISING REMOVAL OF WELD BEADS.



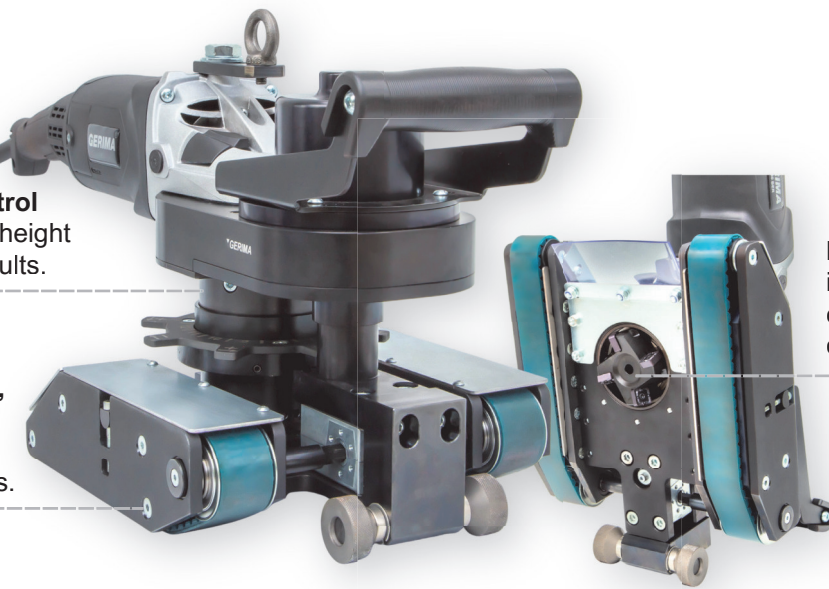
with



t = up to 15 mm b = up to 60 mm

Stepless speed control
and adjustable bevel height
for optimal milling results.

No stop ruler required,
thanks to the precise
guidance of the
integrated drive crawlers.



Milling head with 4
indexable inserts,
each offering 8 usable
cutting edges.



Fig. Machine in operation

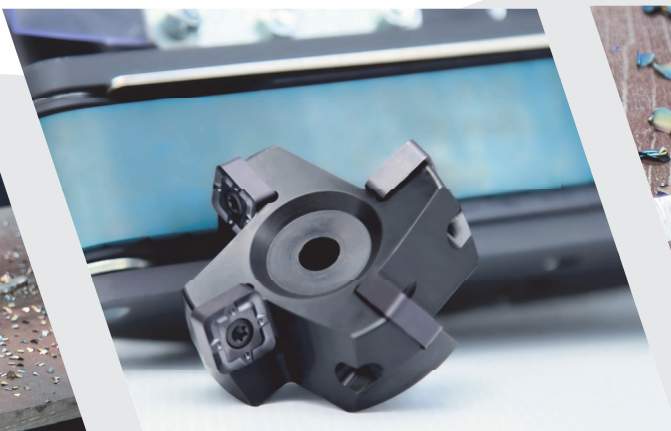


Fig. Milling head with indexable inserts



Fig. Weld seam before and after processing

The SMC 60 BER impresses with an especially efficient and clean milling process. The material removal rates during milling are significantly higher compared to using grinding discs. Instead of the usual grinding dust, only chips are produced, greatly improving working conditions and eliminating the risk of explosions when processing aluminum.