

FINEST IN BLADES

MOZART KNIVES AND BLADES FOR PLASTICS DEBURRING AND PRECISION CUTTING

- For manufacturers and processors of injection moulded plastic and foamed parts, of composite materials, of processors of textile samples, etc., for example for the automotive industry
- For plastics, foamed parts, fibers, textiles, leather, cardboard, paper, composites, ...
- For a fine and extremely precise cutting quality

Advantages:

- Blades 100% made in Solingen, Germany from high alloy carbon steel
- Broad range of blade variants for all kinds of cutting requirements
- Knives of perfect ergonomics and with a safe blade fixation
- NEW: Tool-free blade change now available!

www.sollex.se



FINEST IN BLADES



Precision-cut knife with knurled screw

for fast blade changes without tools 7F (2514.02) slim knife for very fine cuts 8F (2515.04) powerful, ergonomically designed knife 9F (2515.05) as for 8F, but with additional thread for attaching a mandrel

MOZART PRECISION-CUT KNIVES AND HANDLES FOR YOUR APPLICATION!



prevents scratch damage to workpieces 1F (2514.00) slim knife for finest cuts

3F (2515.00) powerful, ergonomically designed knife 5F (2515.02) as for 3F, but with additional thread for attaching a mandrel

For knives 1F-5F, we recommend the protective cap with the integrated Allen key for quick & easy blade changes



Standard blade F1 #512.050 also suitable for scraping



Safety blade F17 #512.059 for very shallow cuts



Safety blade F4 #512.052 with rounded tip

Hook blade F18 #512.060

cutting

for optimum plunge-cutting and radius

Ο	

Special blade F22 #512.063 for accurate plunge-cutting thanks to the exposed tip



Special blade F21 #512.062 with rounded tip and reduced length, for controlled cutting



Pointed blade F3 #512.053 with a particularly fine tip for precise cutting



Standard blade F20 #90512.058 TiN coated for extra product lifetime

