

At a glance

Cutter handle

- Micro-ventilated, non-slip handle ensures strain-free, safe and accurate cutting
- Tension-free blade fixing provides maximum protection against snapped blades
- Blade held by a single countersunk screw to enable rapid blade changing and firm seating
- Non-wearing metal top
- Suitable for left-handed & right-handed use
- Handle available in 2 versions: slim-line cutter for filigree cuts, reinforced handle for tougher work
- Optional spaces for additional tools (e.g. awl and extension for the leather industry)

Protective cap

- Transparent protective cap with integrated, flat-ended Allen key. In other words, you always have the right tool at hand for changing the blade

Safety dispenser

- Allows blades to be extracted without injury and without damage to the blades
- Transparent housing shows how many blades are left

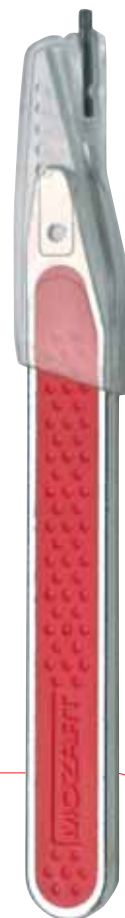
Workstation

- Defined home for cutter and used blades, prevents injuries such as pokes and cuts
- Cutters are simple and safe to grasp and replace
- The protected cutter rest prevents damage to the cutting edge, which increases the useful lives of the blades
- Will take many standard cutter sizes
- Holder for blade dispenser integrated
- Collect used blades in collector box to enable safe disposal in accordance with local regulations
- Simple fitting to worktop or standard profile constructions (pilfer-proof)
- Includes screwdriver for changing the blades

For additional details and an overview of our comprehensive range of blades, visit www.mozart-blades.com



MOZART AG
Schmalzgraben 15
42655 Solingen – Germany
Phone +49 (212)2209-0
Fax +49 (212)208663
E-mail: info@mozart-blades.com
www.mozart-blades.com



Together we can handle it!

Blades, handles and accessories
for accurate cutting

MOZART
FINEST IN BLADES

MOZART
FINEST IN BLADES

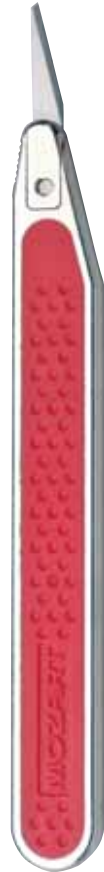
Full control

The new MOZART F Series cutter handles provide excellent control throughout the cutting action thanks to their unique ergonomic design. The concave handle made of soft PTFE plastic provides micro-ventilation where the fingers come into contact with it. The handle is pleasant to the touch and its non-slip, easy grip texture allows sensitive control. The specially-designed geometry of the cutter makes it ideal for scraping work.

The blade is fixed with a countersunk Allen screw. It is therefore virtually impossible for protruding parts of the tool to damage your workpieces.


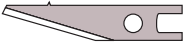
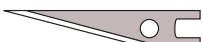




If these knives are used "on the go" we recommend using the new MOZART protective cap. Incorporated in the knife's transparent protective cap is an Allen key for tightening and loosening the blade - in other words: the tool needed for changing the blade is always on hand.

The new MOZART cutter handles are available as slim 1F and 2F models for filigree cutting jobs and as the sturdy 3F and 4F models for tougher cutting work.



Versatility by choice

MOZART provides optimum combinations of blade and handle designs to meet all varieties of cutting applications. The cutters in the F series can be used with a choice of 7 different blade geometries ranging from the standard shape to special-purpose half-moon blades. All our blades are made of special alloy steel. The closest adherence to tolerances coupled with grinding forms designed to match individual needs guarantee optimum cutting results and consistently excellent cutting performance. For cutting jobs in abrasive materials and where particularly long lifetimes are required, all blades can be provided with a TiN coating as an option.

- 
F1 Standard blade, also suitable for scraping
- 
F2 Blade with special tip to enable quick and easy plunge-cutting into the material
- 
F3 Tiny tip for extremely fine cutting
- 
F4 Safety blade with rounded tip
- 
F17 Safety blade for cuts involving very shallow cuts
- 
F18 Special blade for optimum plunge-cutting and radius cutting
- 
F19 Special blade with a thickness of 0.3 mm for close cutting

Take hold

The MOZART Workstation (refer to cover page) combines a parking area for a cutter handle for cutting, deburring or scraping with a completely new kind of blade dispenser, a removable blade collector for used blades and a screwdriver. The blade collector in the Workstation stores used blades until they can be safely disposed of according to local regulations. The ergonomically designed slot ensures the cutter can be quickly and safely picked up and also allows a number of different ways of grasping it. The Workstation provides a defined, safe home for any knives and used blades left lying around and which pose a safety hazard.

The blade dispenser holds 100 blades and allows the blades - from the first through to the last - to be safely removed. The danger of injury when taking out blades is drastically reduced. Blades are ideally protected against damage to the cutting edges and rust. The number of blades remaining can easily be seen through the transparent sides.

The Workstation can easily be firmly attached to worktops and standard profile constructions to prevent pilfering.

