









FINEST IN CUTTING



THE RIGHT BLADE FOR EVERY APPLICATION

Keen blades have been the hallmark of Solingen's industry for centuries and it is here we made our home in 1923. As a family firm, now managed by the fourth generation, we manufacture millions of blades every year to the full satisfaction of our customers. With over 130 fully-qualified staff, we are today one of the world's leading manufacturers of blades for technical and industrial applications. Our products are in use wherever efficient cutting applications are required. Trapezoid and hooked blades for professional flooring experts, snap-off and scraper blades for painters and decorators, deburring cutters and blades for the plastics industry and special-purpose blades for processing fibers and fleece, for cutting film and numerous specialist blades for customer-specific applications form the foundations of our blade-development skills.



WHY MOZART?

- excellent value-for-money and consistently high quality
- ✓ 100% made in Solingen, Germany
- ✓ large standard range
- customer-specific adaptations
- ✓ support for your product development
- assistance with complex cutting challenges

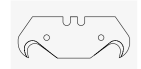


MOZART - UNCOMPROMISING PREMIUM QUALITY

MOZART blades are crafted in sophisticated production processes and do not leave the factory until stringent quality controls have been carried out. As one of the world's leading manufacturers of blades, MOZART is committed to Germany as a high-grade production location. Cutting-edge technology and highly accurate manufacturing methods guarantee the quality standard appreciated the world over: "100% made in Solingen". To ensure this standard is maintained, MOZART has installed a certified quality management system to DIN EN ISO 9001.



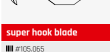




IIII #110.065

↔ 51 x 18.8 x 0.63 mm

🛊 also available with TiN coating



★ also available with TiN coating

↔ 54 x 18.8 x 0.63mm



#119.067

↔ 81 x 18.85 x 0.63 - center hole 7.2 mm





concave blade

#160.065 ↔ 59 x 18.8 x 0.63 mm

↔ 53 x 18.8 x 0.63 - center hole 7.2 mm



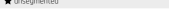
↔ 51 x 18.8 x 0.63 - center hole 7.2 mm

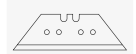
 \bigstar also available with TiN coating



styrofoam blade 9 mm

↔ 84.4 x 8.9 x 0.40 mm





tranezoid blade

#975.065

↔ 60 x 18.8 x 0.63 mm



safety trapezoid blade

#906.065

 \leftrightarrow 53 x 18.8 x 0.63 - center hole 7.2 mm \bigstar with rounded tip



safety hook blade

#117.068

 \leftrightarrow 51 x 18.8 x 0.63 - center hole 7.2 mm





stvrofoam blade 18 mm

#980.050

↔ 109.4 x 17.9 x 0.50 mm

★ unsegmented



🖈 also available with TiN coating

trapezoid blade

#900.065

↔ 53 x 18.8 x 0.63 mm

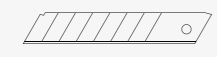
🛊 also available with TiN coating



snap-off blade 9 mm

#90.040

↔ 94.5 x 8.9 x 0.40 mm



↔ 109.4 x 18 x 0.50 mm

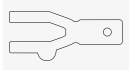




#8678.000

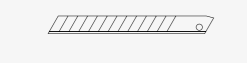
★ for MOZART Trimmer and





#8679.000 PVC #8700.000 Linoleum

★ for MOZART Trimmer and





snap-off blade

#93.040

↔ 86 x 8.9 x 0.40 mm

★ 60° snap-off lines



snap-off blade 18 mm

#180.051

↔ 109.4 x 18 x 0.50 mm

rextra wide, super sharp grinding, extra hard



#90180.051

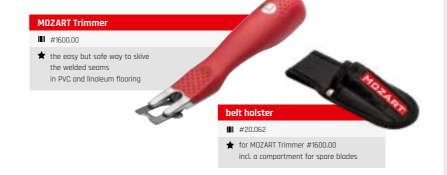
↔ 109.4 x 18 x 0.50 mm

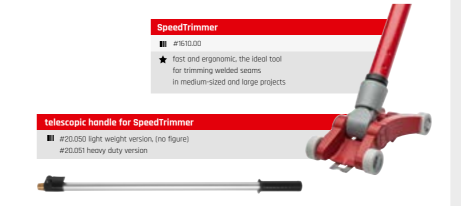
★ TiN coated, with extra wide, super sharp grinding, extra hard











MOZART HANDLING SHARPNESS



Please visit our YouTube channel to find more about











EVERY CUT IS AN ACCURATE CUT







o find more about

also available in POS style packaging

precision-cut knife with oval-head Allen screw

prevents scratch damage to work pieces

P2 A (2514.00) slim knife for fine cuts P1 A (2515.00) powerful, ergonomically designed knife

P1 AF (2515.02) as for P1 A, but with additional thread

for attaching a mandrel

protective cap for P2 A (20.032) protective cap for P1 A and P1 AF (20.038)

mandrel for P1 AF (20.039)



precision-cut knife with knurled screw

for fast blade changes without tools

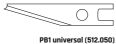
P2 T (2514.02) slim knife for fine cuts

P1 T (2515.04) powerful, ergonomically designed knife P1 TF (2515.05) as for P1 T, but with additional thread

for attaching a mandrel

protective cap for P2T (20.047) protective cap for P1 T und P1 TF (20.046) mandrel for P1 TF (20.039)

spare blades for precision-cut knives with Allen and knurled screw



PB1 universal + TiN (90512.058)

PB1 pointed (512.053)



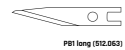


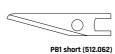


PB1 pointed + TiN (90512.053)



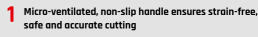


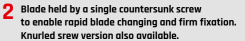




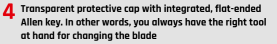


at a glance



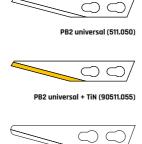


Tension-free blade fixing provides maximum protection against snapped blades



5 blades securly stored in safety dispenser

blades for precision-cut knives with 2 slotted screws



PB2 rounded (511.052)

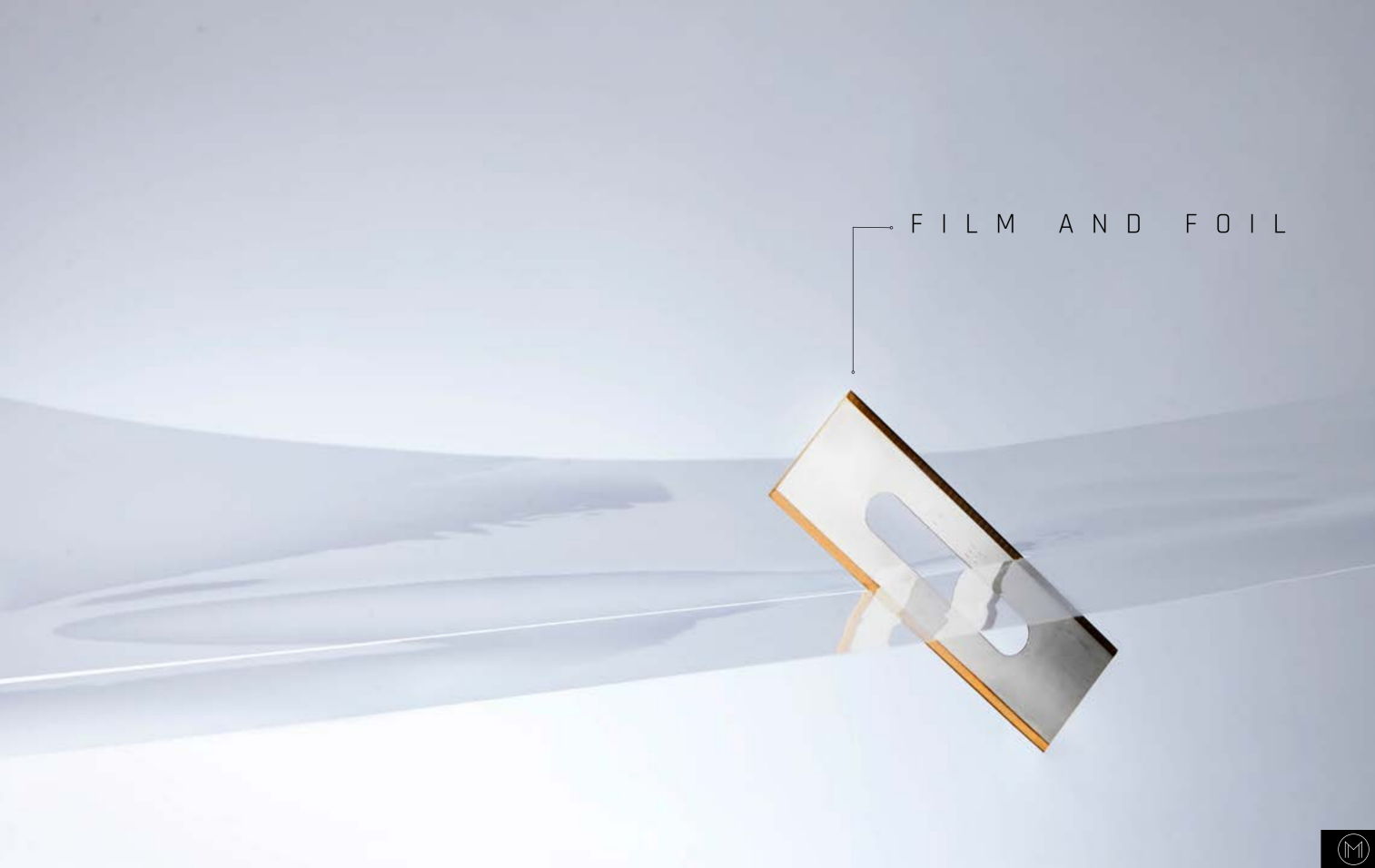




Quality

*** MADE IN SOLINGEN

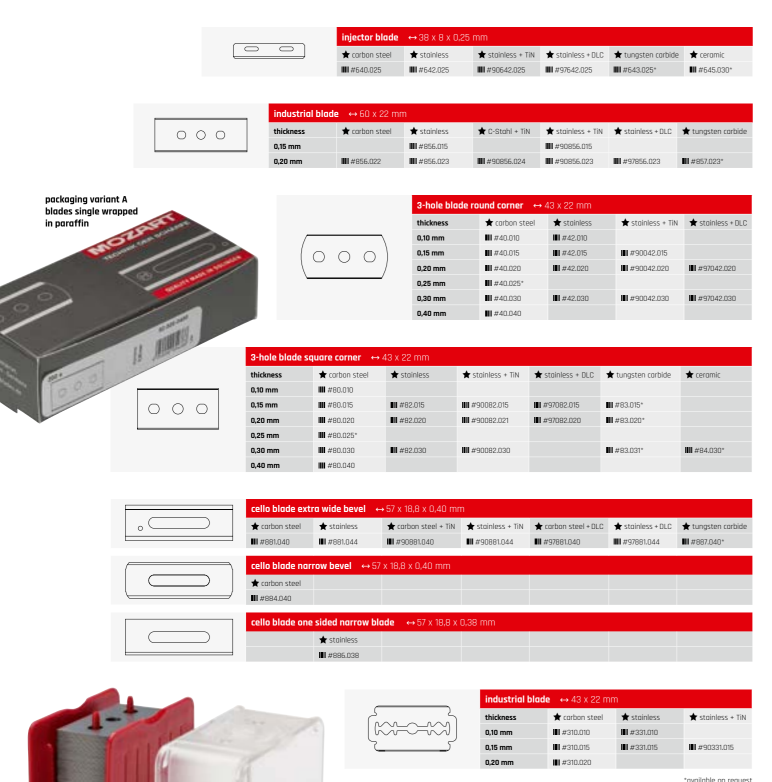
REAL PROFESSIONAL BLADES





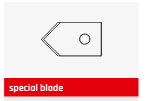


SLITTING BLADES



packaging variant B

SPECIAL BLADES FOR **CUTTING PLASTICS**









#8237.001 ↔ 18 x 10 x 0,20 mm

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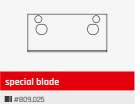
special blade #8237.000 ↔ 33,5 x 10 x 0,20 mm

#450.020 ↔ 42 x 22,4 x 0,20 mm

#8095,000 #8022,000 ↔ 45 x 15 x 0,30 mm ↔ 51 x 14 x 0,50 mm

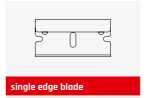
#8757,000 ↔ 45 x 31,9 x 0,80 mm

#8758,000 ↔ 30,4 x 25 x 0,50 mm

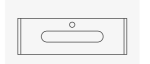


↔ 39,2 x 18,8 x 0,25 mm













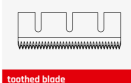


#8933 nnn ↔ 19 x 57 x 0,40 mm rarbon steel, 2 sided grinding #8933 001 ↔ 19 x 57 x 0.40 mm

hot pelletizer blade #8922 nnn ↔ 46 x 12,7 x 0,63 mm ★ 1 sided, double bevel

↔ 39,6 x 19,6 x 0,30 mm

#890.060 ↔ 63,7 x 67 x 0,60 mm



#80945.000 ↔ 85 x 30 x 1,5 mm

toothed blade #80944.000 ↔ 65 x 30 x 1,5 mm

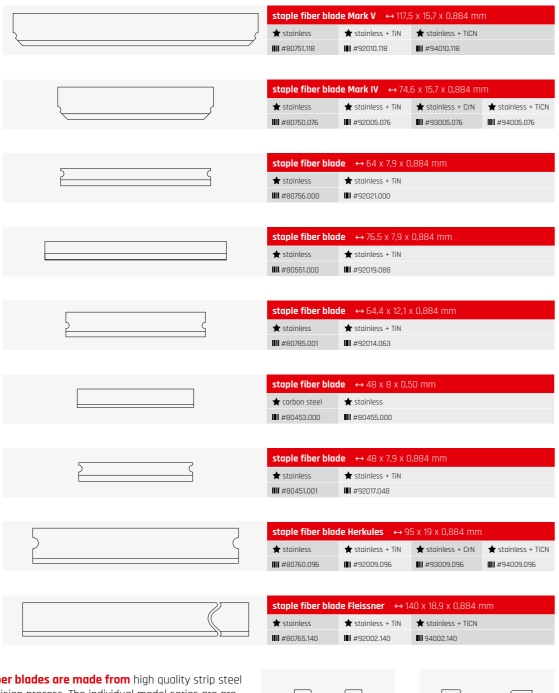




100 - 350 blades per MOZART blade box



STAPLE FIBER BLADES



MOZART fiber blades are made from high quality strip steel using a precision process. The individual model series are precisely adapted to the respective application in the chemical and fiberglass industry.

High-alloy carbon and INOX steels are used for this, with a TiN or CrN coating on request to increase the wear resistance. The tightest tolerances and a perfect cut ensure the desired cutting quality and service life.



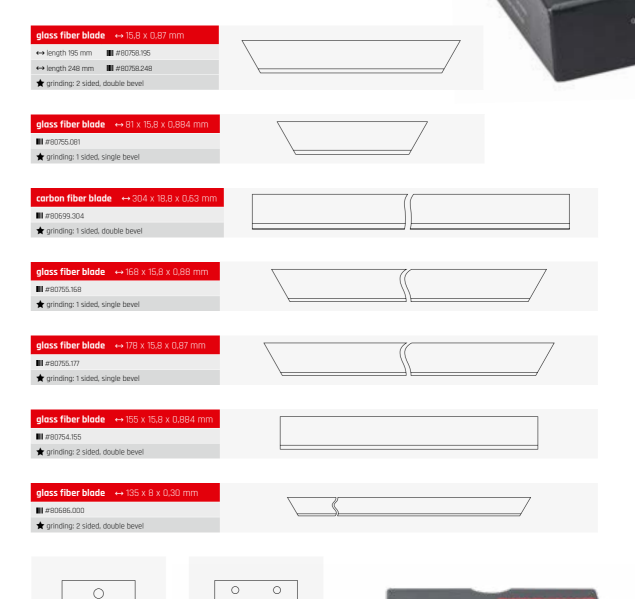
staple fiber blade Neumag IIII #80783.007 ↔ 16 x 8 x 0,48 mm

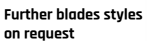


staple fiber blade Neumag

Ⅲ #80782.000 ↔ 32,2 x 12,1 x 0,68 mm

GLASS AND CARBON FIBER BLADES





glass fiber blade

↔ 25,4 x 8 x 0,25 mm

#80261.000

glass fiber blade

↔ 22,3 x 8 x 0,25 mm

#80235.001



MOZART

INDIVIDUAL BLADE SOLUTIONS

In addition to its extensive standard program, **MOZART** also offers the right solution for your special cutting problem. Which cutting requirement can we help you with? We would be pleased to provide you with an offer for your custom-made blade.



LARGE BATCH PRODUCTIONFrom approximately 20,000 pieces (depending on blade size)

MAXIMUM THICKNESS

MATERIAL
Particularly high-alloy carbon
Steel and stainless steel

TIN

COATING

Titanium nitride (TiN)
Titanium aluminum nitride (AlTiN)
Chromium nitride (CrN)
Titanium carbonitride (TiCN)
Amorphous carbon (DLC)



GEOMETRY

One sided, single beveled One sided, double beveled Two sided, single beveled Two sided, double beveled





Please send us a sketch, drawing or description of your individual blade, we will answer your request as quickly as possible.





FROM HIGH-GRADE STEEL TO THE PERFECT BLADE.

THE RECIPE FOR PERFECT BLADES

Highest-quality steel for the perfect MOZART blade.

At MOZART, we only process hand-picked strip steel sourced from certified suppliers. Every batch delivered is subjected to stringent quality checks in our laboratory before it is allowed to be used in production. Only steels that comply fully with our ambitious quality standards in terms of surface, edge quality, carbide density and carbide distribution are passed by our quality control experts and released for blade production.

FIRE AND ICE

MOZART ice-hardening

After blanking, our strip steel is hardened to the required degree in a three-stage process. The steel is heated in sensor-controlled straight-through furnaces in a hydrogen atmosphere. This is followed by the ice-hardening stage, at – 80°C, and this is followed by a brief annealing stage to remove stresses. This high-precision process enables us to achieve the ideal mix of hardness and toughness, and very close tolerances of +/- 1 HRC are standard in our production processes.



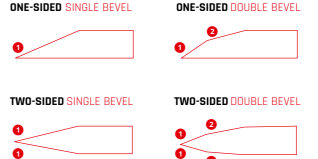
Mozart AG company video



GRINDING TO THE CLOSEST TOLERANCES.

We know what customers want.

Does your cutting application benefit from a very specific grinding geometry? Whether one-sided or two-sided, single or double cutting edges, concave or roof-shaped – by making full use of our state-of-the-art grinding equipment, some of which is laser controlled, we are able to put virtually any customer-specific requirement into practice.

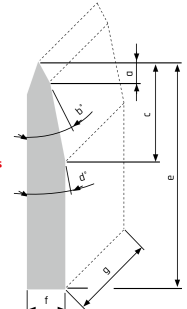


ground dimensions

a: Honed widthb: Honing anglec: Ground widthd: Grinding angle

other dimensions

e: Blade width f: Blade thickness a: Blade lenath



MOZART COATINGS - FOR THAT EXTRA BOOST TO PRODUCT LIFETIME IN YOUR PRODUCTION PROCESS.

The right coating for every application.

- **TiN** the most popular hard coating in the blade-making industry: provides high abrasive resistance and two to four-fold service lifetime extensions
- **CrN** the considerably reduced inherent stress in comparison with TiN coatings makes CrN an interesting alternative in cutting applications involving higher bending loads
- **TiCN** an excellent compromise between high abrasive resistance and low coefficient of friction
- Outstanding abrasive resistance coupled with low coefficient of friction.

 As a result of its very high hardness, DLC coatings are highly susceptible to localised pressure loads















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MOZART-BLADES.COM