

MOZART®

FINEST IN BLADES

Technical blades for processing films and foils, packaging, plastic tubes and further applications

- ✓ High quality industrial blades
- ✓ For slitting, converting and processing of film, foil and many other materials
- ✓ For a fine and extremely precise cutting and slitting quality

Advantages:

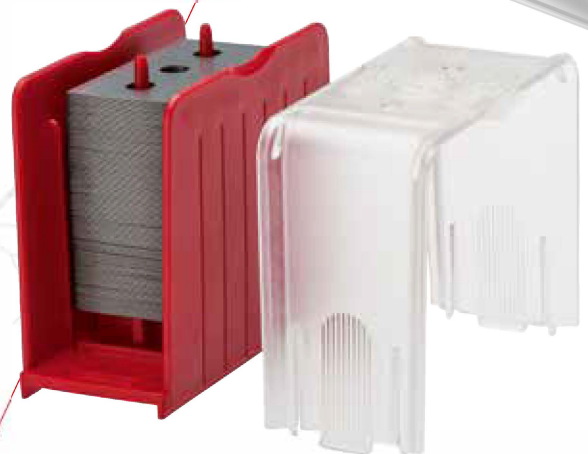
- ✓ All blades 100% made in Solingen, Germany
- ✓ Broad range of blade variants for all kinds of slitting and cutting requirements available
- ✓ High quality special alloy carbon and stainless steel with a very fine microstructure and particularly long service life
- ✓ Extremely precise cutting quality
- ✓ Burr-free blanking for excellent slitting results and reduced dust formation
- ✓ TiN special purpose coating for extended lifetime available

Please contact us for further information or technical support:

Mozart AG
Schmalzgraben 15
42655 Solingen
Germany

Tel.: +49-(0)212-22 09-0

www.mozart-blades.com



MOZART®

FINEST IN BLADES

SO SHARP THEY NEED EXTRA PROTECTION.



**Three-hole blade in
carbon and stainless steel**

43 x 22 x 0.10 / 0.15 /
0.20 / 0.25 / 0.30 mm



**Three-hole blade in carbon
and stainless steel**

43 x 22 x 0.10 / 0.15 /
0.20 / 0.25 / 0.30 mm



**Three-hole blade in stain-
less steel + TiN coating**

43 x 22 x 0.15 / 0.20 /
0.30 mm



**Three-hole blade in stain-
less steel + TiN coating**

43 x 22 x 0.15 / 0.20 /
0.30 mm



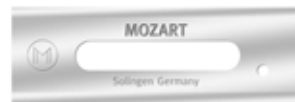
**Injector blade in carbon
and stainless steel**

38 x 8 x 0.25 mm



**Injector blade in stainless
steel + TiN coating**

38 x 8 x 0.25 mm



**Double edge slotted blade in
carbon and stainless steel**

57 x 18.8 x 0.40 mm



**Double edge slotted blade in
stainless steel + TiN coating**

57 x 18.8 x 0.40 mm

TiN for extra long
life time

DIAMOND ultra hard and low
coefficient of friction

Further blades on request, or visit
www.mozart-blades.com