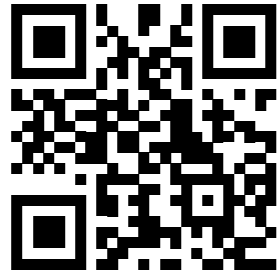


 **100%**  
MADE IN  
GERMANY

 **100%**  
MADE IN  
GERMANY



LET'S  
STAY IN  
**CONTACT**

MOZART AG  
SCHMALZGRABEN 15  
42655 SOLINGEN  
GERMANY  
FON +49-212-2209-0



FINEST IN CUTTING

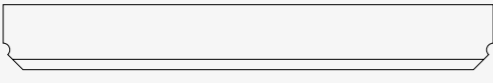
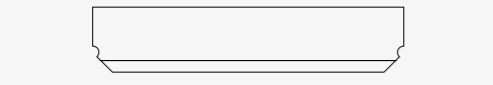
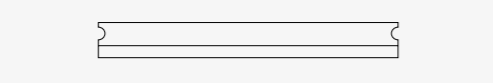

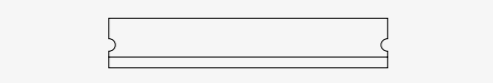

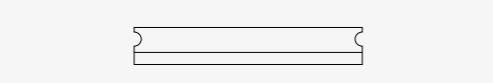
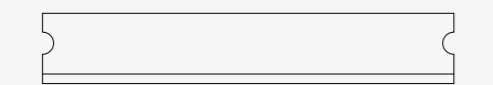
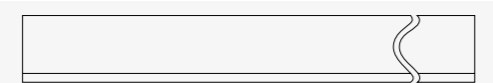
**GLAS- UND STAPELFASERN**

**MOZART**  
FINEST IN CUTTING

[MOZART-BLADES.COM](http://MOZART-BLADES.COM)

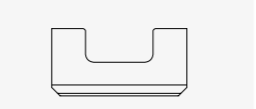
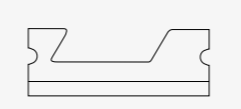
**MOZART**  
FINEST IN CUTTING

# STAPELFASER KLINGEN

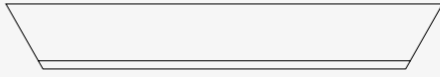
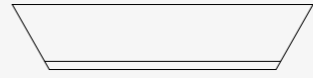
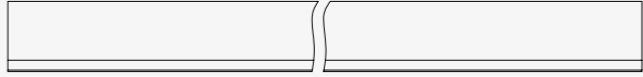

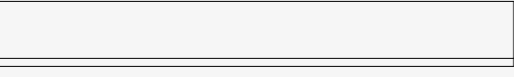
	<b>Stapelfaserklinge Mark V</b> ↔ 117,5 x 15,7 x 0,884 mm ★ rostfrei   ★ rostfrei + TiN   ★ rostfrei + TiCN     #80751.118       #92010.118       #94010.118
	<b>Stapelfaserklinge Mark IV</b> ↔ 74,6 x 15,7 x 0,884 mm ★ rostfrei   ★ rostfrei + TiN   ★ rostfrei + CrN   ★ rostfrei + TiCN     #80750.076       #92005.076       #93005.076       #94005.076
	<b>Stapelfaserklinge</b> ↔ 64 x 7,9 x 0,884 mm ★ rostfrei   ★ rostfrei + TiN     #80756.000       #92021.000
	<b>Stapelfaserklinge</b> ↔ 76,5 x 7,9 x 0,884 mm ★ rostfrei   ★ rostfrei + TiN     #80551.000       #92019.088
	<b>Stapelfaserklinge</b> ↔ 64,4 x 12,1 x 0,884 mm ★ rostfrei   ★ rostfrei + TiN     #80785.001       #92014.063
	<b>Stapelfaserklinge</b> ↔ 48 x 8 x 0,50 mm ★ C-Stahl   ★ rostfrei     #80453.000       #80455.000
	<b>Stapelfaserklinge</b> ↔ 48 x 7,9 x 0,884 mm ★ rostfrei   ★ rostfrei + TiN     #80451.001       #92017.048
	<b>Stapelfaserklinge Herkules</b> ↔ 95 x 19 x 0,884 mm ★ rostfrei   ★ rostfrei + TiN   ★ rostfrei + CrN   ★ rostfrei + TiCN     #80760.096       #92009.096       #93009.096       #94009.096
	<b>Stapelfaserklinge Fleissner</b> ↔ 140 x 18,9 x 0,884 mm ★ rostfrei   ★ rostfrei + TiN   ★ rostfrei + TiCN     #80765.140       #92002.140       94002.140



**MOZART Faserklingen werden aus** hochwertigem Bandstahl nach einem Präzisionsverfahren hergestellt. Dabei werden die einzelnen Modellserien exakt dem jeweiligen Anwendungszweck der Chemie- und Glasfaserindustrie angepasst.

Hierfür werden hochlegierte Kohlenstoff- und INOX-Stähle verwendet, auf Wunsch mit TiN- oder CrN-Beschichtung zur Erhöhung der Standzeit. Engste Toleranzen und ein perfekter Schliff sorgen für die gewünschte Schnittqualität und Lebensdauer.

	<b>Stapelfaserklinge Neumag</b>     #80783.007 ↔ 16 x 8 x 0,48 mm		<b>Stapelfaserklinge Neumag</b>     #80782.000 ↔ 32,2 x 12,1 x 0,68 mm
--	---	---	--

# GLAS- UND KARBON FASERKLINGEN

<b>Glasfaserklinge</b> ↔ 15,8 x 0,87 mm ↔ Länge 195 mm       #80758.195 ↔ Länge 248 mm       #80758.248 ★ Schliff: 2-seitig, 2-fasig	
<b>Glasfaserklinge</b> ↔ 81 x 15,8 x 0,884 mm     #80755.081 ★ Schliff: 1-seitig, 1-fasig	
<b>Karbonfaserklinge</b> ↔ 304 x 18,8 x 0,63 mm     #80699.304 ★ Schliff: 1-seitig, 2-fasig	
<b>Glasfaserklinge</b> ↔ 168 x 15,8 x 0,88 mm     #80755.168 ★ Schliff: 1-seitig, 1-fasig	
<b>Glasfaserklinge</b> ↔ 178 x 15,8 x 0,87 mm     #80755.177 ★ Schliff: 1-seitig, 1-fasig	
<b>Glasfaserklinge</b> ↔ 155 x 15,8 x 0,884 mm     #80754.155 ★ Schliff: 2-seitig, 2-fasig	
<b>Glasfaserklinge</b> ↔ 135 x 8 x 0,30 mm     #80686.000 ★ Schliff: 2-seitig, 2-fasig	

	<b>Glasfaserklinge</b>     #80235.001 ↔ 22,3 x 8 x 0,25 mm		<b>Glasfaserklinge</b>     #80261.000 ↔ 25,4 x 8 x 0,25 mm
---	--	---	--

Weitere Klingenvarianten auf Anfrage

