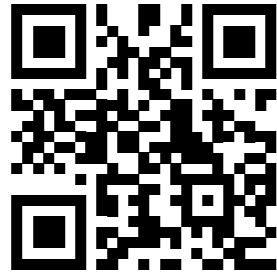


 **100%**
MADE IN
GERMANY

 **100%**
MADE IN
GERMANY



LET'S
STAY IN
CONTACT

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



FINEST IN CUTTING

GLASS AND STAPLE FIBERS

MOZART
FINEST IN CUTTING

MOZART-BLADES.COM

MOZART
FINEST IN CUTTING

STAPLE FIBER BLADES

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

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
★ stainless #80783.007	★ stainless + TiN #92002.140
↔ 16 x 8 x 0,48 mm	
	staple fiber blade Neumag
★ stainless #80782.000	★ stainless + TiN #92002.140
↔ 32,2 x 12,1 x 0,68 mm	

GLASS AND CARBON FIBER BLADES

	glass fiber blade ↔ 15,8 x 0,87 mm
↔ length 195 mm #80758.195	
↔ length 248 mm #80758.248	
★ grinding: 2 sided, double bevel	
	glass fiber blade ↔ 81 x 15,8 x 0,884 mm
#80755.081	
★ grinding: 1 sided, single bevel	
	carbon fiber blade ↔ 304 x 18,8 x 0,63 mm
#80699.304	
★ grinding: 1 sided, double bevel	
	glass fiber blade ↔ 168 x 15,8 x 0,88 mm
#80755.168	
★ grinding: 1 sided, single bevel	
	glass fiber blade ↔ 178 x 15,8 x 0,87 mm
#80755.177	
★ grinding: 1 sided, single bevel	
	glass fiber blade ↔ 155 x 15,8 x 0,884 mm
#80754.155	
★ grinding: 2 sided, double bevel	
	glass fiber blade ↔ 135 x 8 x 0,30 mm
#80686.000	
★ grinding: 2 sided, double bevel	

	glass fiber blade
#80235.001	
↔ 22,3 x 8 x 0,25 mm	
	glass fiber blade
#80261.000	
↔ 25,4 x 8 x 0,25 mm	

Further blades styles on request

