

# MINIMILL

Nut- und Formzirkularfräsen

groove milling by circular interpolation

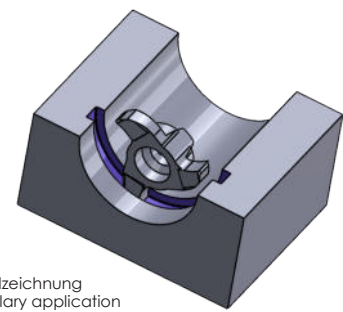
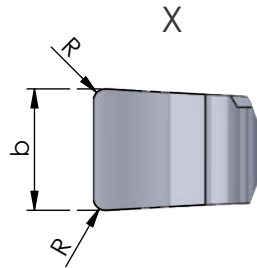
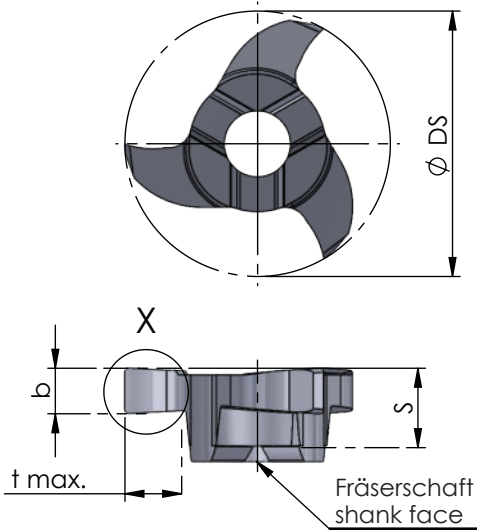
# Typ Z16

Nutfräsen allgemein

groove milling general use

D min. 16 mm  
t max. = 3.5

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t max. = 3.5



Beispielzeichnung  
exemplary application

Abmessungen in mm

dimensions in mm

Bestellnummer part number	D min.	S	R	Ø DS	b +0.02	b (inch)	t max.	Zähnezahl number of teeth				für Frälerschaft for milling shank
									K10F	AL41F	P18C	
Z16.0117.00	16	4.5	-	15.7	1.17	0.046"	3.5	3		●		ZH14...
Z16.0150.00	16	4.5	0.2	15.7	1.5		3.5	3		●		
Z16.0157.02	16	4.5	0.2	15.7	1.57	0.062"	3.5	3		●		
Z16.0200.02	16	4.5	0.2	15.7	2.0		3.5	3		●		
Z16.0238.02	16	4.5	0.2	15.7	2.39	0.094"	3.5	3		●		
Z16.0250.02	16	4.5	0.2	15.7	2.5		3.5	3		●		
Z16.0318.02	16	4.5	0.2	15.7	3.18	0.125"	3.5	3		●		

Weitere HM Sorten können Sie in der Sortenübersicht im Kapitel "Technische Hinweise" und der Preisliste finden.

Bestellbeispiel:  
für Sorte AL41F:  
Z16.0150.00/AL41F

More carbide grades you can find in the grades summary in the chapter "technical instructions" and in the price list.

order-example:  
grade AL41F:  
Z16.0150.00/AL41F