











# INDEX ÜBERSICHT

Products Produkte	Series Serien	Numbe of Flutes Anzahl Zahne	Length Länge	Configurations Ausführung	Helix Helix	Size Range mm Durchmesser- bereich (mm)
<b>ICE MILL : 4 Flute 35° / 38° Variable Helix &amp; Variable Index Endmills / 4 Schneider variable Spirale und variabler Index</b>						
	<b>EMCA 0300M</b>	<b>4</b>	Medium Standard Länge	Corner Chamfer Eckenfase	35°/38°	1.00 - 25.00
	<b>EMCA 0300X</b>	<b>4</b>	Extra Long Extra lange	Corner Chamfer Eckenfase	35°/38°	6.00 - 20.00
	<b>EMRA 0300M</b>	<b>4</b>	Medium Standard Länge	Corner Radius Eckenradius	35°/38°	3.00 - 25.00
	<b>EMBA 0300M</b>	<b>4</b>	Medium Standard Länge	Ballnose Radiusfräser	35°/38°	3.00 - 25.00
<b>RHINO 0500 : 4 Flute 30° / 32° Helix Medium Length Rougher Endmill with Corner Chamfer / 4 schneidiger Schruppfräser 30° / 32° Spirale, Standard Länge mit Eckenfase</b>						
	<b>EMCA 0500M</b>	<b>4</b>	Medium Standard Länge	Corner Chamfer Eckenfase	30°/32°	4.00 - 25.00
<b>NTC MILL : 5 Flute Endmill with Chipbreaker for Trochoidal Milling / 5 schneidiger Trochoidal Fräser</b>						
	<b>NTCA 0310P</b>	<b>5</b>	3xD 3xD	Corner Chamfer Eckenfase	40°	6.00 - 20.00
	<b>NTCA 0410P</b>	<b>5</b>	4xD 4xD	Corner Chamfer Eckenfase	40°	6.00 - 20.00
	<b>NTCA 0510P</b>	<b>5</b>	5xD 5xD	Corner Chamfer Eckenfase	40°	6.00 - 20.00
	<b>NTC-SX</b>	<b>5</b>	3xD 3xD	Corner Chamfer Eckenfase	40°	6.00 - 20.00
<b>DIE &amp; MOULD : 2 Flute 30° Helix with Neck for Long Reach / 2 schneidiger 30°, mit Hinterschliff für tiefliegende Bereiche</b>						
	<b>EMBD 2650</b>	<b>2</b>		Ballnose Radiusfräser	30°	0.50 - 12.00
	<b>EMSD 2650</b>	<b>2</b>		Square Endmill Scharfkantig	30°	0.50 - 12.00
	<b>EMRD 2650</b>	<b>2</b>		Corner Radius Eckenradius	30°	0.50 - 12.00
<b>ROCKSTAR : 2,4,6 Flute 30° Helix Endmill / 2, 4, 6 schneidiger Schaftfräser</b>						
	<b>EMBD 2100S</b>	<b>2</b>	Stub Length kurze Ausführung	Ballnose Radiusfräser	30°	2.00 - 12.00
	<b>EMBD 2100L</b>	<b>2</b>	Long Length lange Ausführung	Ballnose Radiusfräser	30°	2.00 - 12.00
	<b>EMBD 2100X</b>	<b>2</b>	Extra Long Extra lange	Ballnose Eckenfase	30°	2.00 - 8.00
	<b>EMSD 4100S</b>	<b>4</b>	Stub Length kurze Ausführung	Square Endmill Scharfkantig	30°	3.00 - 12.00
	<b>EMSD 4100L</b>	<b>4</b>	Long Length lange Ausführung	Square Endmill Scharfkantig	30°	4.00 - 12.00
	<b>EMRD 4100S</b>	<b>4</b>	Stub Length kurze Ausführung	Corner Radius Eckenradius	30°	6.00 - 12.00
	<b>EMRD 4100L</b>	<b>4</b>	Long Length lange Ausführung	Corner Radius Eckenradius	30°	6.00 - 12.00
	<b>EMRD 6100M</b>	<b>6</b>	Medium Standard Länge	Corner Radius Eckenradius	55°	6.00 - 20.00
	<b>ICE-ROCK</b>	<b>4</b>	Medium Standard Länge	Corner Chamfer Eckenfase	35°/38°	1.00 - 25.00

	P				M	K	N	S	H	<input type="radio"/> Suitable / Geeignet <input checked="" type="radio"/> Very Suitable / Sehr Geeignet					 Page No. Seite
	Steel / Stähle <25 HRC	Steel / Stähle >25-35 HRC	Steel / Stähle >35 <45	PH & Ferritic Stainless Steel / PH, Ferritisch Stain- less Steel	Stainless Steel / Rostfreier Stahl	Cast Iron / Grauguss	Non-Ferrous / Nichteisen	Super Alloys / Superlegierungen	Hardened Steels / Gehärtete Stähle 50-70	 Side Milling Kontur	 Slot Nuten	 Ramping Kontur	 Helical Plunging Helikal Interpolation	 Trochoidal Interpolation	
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# INDEX ÜBERSICHT

Products	Series	Numbe of Flutes	Length	Configurations	Helix	Size Range mm Durchmesser- bereich (mm)	
Produkte	Serien	Anzahl Zahne	Länge	Ausführung	Helix		
<b>ICE INOX</b> : 4 Flute 38° / 41° Helix Medium Length Endmill with Corner Chamfer / 4 schneidiger 38° / 41° Fräser, Standard Länge mit Eckenfase							
	<b>EMCA 0900M</b>	<b>4</b>	Medium Standard Länge	Corner Chamfer Eckenfase	38°/41°	1.00 - 25.00	
<b>RHINO INOX</b> : 4 Flute 38° / 41° Helix Rougher Endmill / 4 schneidiger 38° / 41° Schrappfräser mit Eckenfase							
	<b>EMCA 1100M</b>	<b>4</b>	Medium Standard Länge	Corner Chamfer Eckenfase	38°/41°	4.00 - 25.00	
	<b>X-NOX MILL</b> : Premium 3,4,5 Flute Vibration & Chatter Free Endmills / 3,4,5 schneidige Fräser Ratterfrei						
	<b>EPCT 1962M</b>	<b>3</b>	Medium Standard Länge	Corner Chamfer Eckenfase		1.00 - 20.00	
	<b>EPRT 1952M</b>	<b>4</b>	Medium Standard Länge	Corner Radius Eckenradius		6.00 - 20.00	
	<b>EPRT 1985M</b>	<b>5</b>	Medium Standard Länge	Corner Radius Eckenradius		6.00 - 25.00	
	<b>EPRT 2007M</b>	<b>4</b>	Medium, with Internal Coolant Hole & Chipbreakers Standard Länge, mit Innenkühlung und Spanbrechern			6.00 - 20.00	
	<b>EPRT 1979M</b>	<b>5</b>	Medium, with Internal Coolant Hole & Chipbreakers Standard Länge, mit Innenkühlung und Spanbrechern			6.00 - 20.00	
<b>RAZOR MILL</b> : 1,2,3 Flute Endmill / 1,2,3 schneidiger Fräser							
		<b>EMSU 1400M</b>	<b>1</b>	Medium Standard Länge	Corner Chamfer Eckenfase	30°	1.50 - 12.00
	<b>EMCU 1300M</b>	<b>2</b>	Medium Standard Länge	Corner Chamfer Eckenfase	45°	3.00 - 20.00	
	<b>EMCU 1500M</b>	<b>3</b>	Medium Standard Länge	Corner Chamfer Eckenfase	38°	3.00 - 20.00	
<b>ALU-X MILL</b> : 3 Flute Variable Helix Endmills / 3 schneidiger Fräser, variable Spirale							
	<b>EMRU 1510M</b>	<b>3</b>	Medium Standard Länge	Corner Radius Eckenradius	Variable variable	6.00 - 25.00	
	<b>EMSU 1510M</b>	<b>3</b>	Medium Standard Länge	Square Endmill Scharfkantig	Variable variable	6.00 - 25.00	
		<b>ALU-T MILL</b>	<b>3</b>	Medium Standard Länge	Corner Radius Eckenradius	Variable variable	3.00 - 16.00
<b>MICROMILL</b> : 2,4 Flute 30° Helix Micro Endmill / 2,4 schneidiger Mikro-Schaftfräser 30°							
	<b>EMSM 230MIC</b>	<b>2</b>	Medium Standard Länge	Square Endmill Scharfkantig	30°	0.20 - 1.50	
	<b>EMSM 230MIC</b>	<b>2</b>	Medium Standard Länge	Ballnose Radiusfräser	30°	0.20 - 1.50	
	<b>EMSD 430MIC</b>	<b>4</b>	Medium Standard Länge	Square Endmill Scharfkantig	30°	1.00 - 4.00	
<b>RIB PROCESSING</b> : 2 Flute 30° Helix with Neck for Long Reach / 2 schneidiger 30°, mit Hinterschliff für tiefe Anwendungen							
	<b>EMSA 586</b>	<b>2</b>	Medium Standard Länge	Square Endmill Scharfkantig	35°	0.80 - 3.00	
	<b>EMBA 586</b>	<b>2</b>	Medium Standard Länge	Ballnose Radiusfräser	35°	0.60 - 4.00	

	P				M	K	N	S	H	<input type="radio"/> Suitable / Geeignet <input checked="" type="radio"/> Very Suitable / Sehr Geeignet					 Page No. Seite
	Steel / Stähle <25 HRC	Steel / Stähle >25-35 HRC	Steel / Stähle >35 <45	PH & Ferritic Stainless Steel / PH, Ferritisch Stain- less Steel	Stainless Steel / Rostfreier Stahl	Cast Iron / Grauguss	Non-Ferrous / Nichteisen	Super Alloys / Superlegierungen	Hardened Steels / Gehärtete Stähle 50-70	 Side Milling Kontur	 Slot Nuten	 Ramping Kontur	 Helical Plunging Helikal Interpolation	 Trochoidal Interpolation	
	●	○		○	●					●	●	○			52/53
	●	○		○	●					●	●				54/55
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