

		Schneidstoffsorten Cutting materials Ident No.											Für Fräser For cutter Cat-No.																																																																																																																																																				
N = Anzahl der Schneidkanten N = Number of cutting edges	LMT-Code	l	d	s	d ₁	r	LC280QN	LC240Q	LC240T	LC225T	LC630T	LC630XT		LC440T	LC444W	LCK10M	LC610Q	LC610T	LC610A	LW610	LC730T	LC603Z																																																																																																																																											
 N = abhängig von der Einstelltiefe depending on depth of positioning	RCHX 0803 MO-T 1195-03 T	-	8	3,18	3,4	-											1068397						ECT																																																																																																																																										
	RCHX 10T3 MO-T 1195-04 T	-	10	3,97	4,4	-											1068398						ECT FCT																																																																																																																																										
	RCHX 1205 MO-T 1195-13 T	-	12	5,56	5,2	-											1068399																																																																																																																																																
	RCHX 1205 MO-T 1195-23	-	12	5,56	5,2	-			1068385																																																																																																																																																								
	RCHX 1606 MO-T 1195-24	-	16	6,35	5,8	-			1068389									2345947						FCT MCT																																																																																																																																									
	RCMX 1205 MO-T 1195-27	-	12	5,56	5,2	-			1068425															ECT FCT																																																																																																																																									
 N = abhängig von der Einstelltiefe depending on depth of positioning	RCKT 0803 MO-TT	-	8	3,18	3,4	-	7077262																	ECT																																																																																																																																									
	RCKT 10T3 MO-TT	-	10	3,97	4,4	-	7077263																	ECT FCT																																																																																																																																									
 N = abhängig von der Einstelltiefe depending on depth of positioning	RCKT 1205 MO-TT	-	12	5,56	5,2	-	7077264																	ECT FCT																																																																																																																																									
	RCKX 1606 MO-TT	-	16	6,35	5,8	-	7077265																	ECT FCT																																																																																																																																									
■ = Hauptanwendung First choice □ = Nebenanwendung Second choice							<table border="1"> <tr><td>■</td><td>■</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>□</td><td></td><td></td><td></td><td></td><td></td><td>P</td></tr> <tr><td>□</td><td>□</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>■</td><td></td><td></td><td></td><td></td><td>M</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>K</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>N</td></tr> <tr><td>□</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>S</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>H</td></tr> </table>											■	■																□						P	□	□																	■					M																								K																								N	□																							S																								H
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Sortenbeschreibung/-bezeichnung und ISO-Code ab Seite 354/420
Description/Designation of grades and ISO-Code starting page 354/420

N = Anzahl der Schneidkanten N = Number of cutting edges	LMT-Code	l	d	s	d ₁	r	Schneidstoffsorten Cutting materials Ident No.												Für Fräser For cutter Cat-No.						
							LC280QN	LC240Q	LC240T	LC225T	LC630T	LC630XT	LCM40M	LCM44M	LC444W	LCK10M	LC610Q	LC610T		LW630	LW610	LC603Z			
 N = 8	RCKX 1205 MO-TR	-	12	5,56	4,4	-	7002749		1068470								7047995	7002758	1068475					FCT45	
	RCKX 1606 MO-TR	-	16	6,35	5,8	-	7002762		1068433	7002764							7047996	7002763	1068435						
	RCKX 1606 MO-TRT	-	16	6,35	5,8	-	7002767			7002768							7047997		1068464						
 N = abhängig von der Einstelltiefe depending on depth of positioning	RDHX 0501 MO 1195-01	-	5	1,5	2	-			1055505										1055639				1055756 ¹⁾	ECZ	
	RDHX 0702 MO 1195-09	-	7	2,38	2,7	-			1055617										1055619				1055757 ¹⁾		
	RDHW 0802 MO 1195-15	-	8	2,38	2,8	-			1068612										1068621				1055758 ¹⁾		
	RDHW 1003 MO 1195-25	-	10	3,18	3,8	-			1068613										1068623		1070132		1055759 ¹⁾		
	RDHW 12T3 MO 1195-35	-	12	3,97	5	-			1068614										1068625		1070142		1055760 ¹⁾	ECZ FCZ	
	RDHX 12T3 MO 1195-36	-	12	3,97	3,8	-			1070159										1070160				1055761 ¹⁾		
	RDHW 1604 MO 1195-45	-	16	4,76	5,2	-			1068616										1068627		1070162		1055762 ¹⁾		
																									P
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																									K
																									N
																									S
																									H

■ = Hauptanwendung First choice
□ = Nebenanwendung Second choice

Sortenbeschreibung/-bezeichnung und ISO-Code ab Seite 354/420
Description/Designation of grades and ISO-Code starting page 354/420

¹⁾ Schneidkantenausführung Typ G
Cutting edge design type G

Weitere RD.../RN... Schneidplatten ab Seite 381
Further RD.../RN... Inserts starting page 381