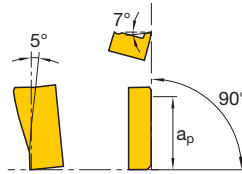
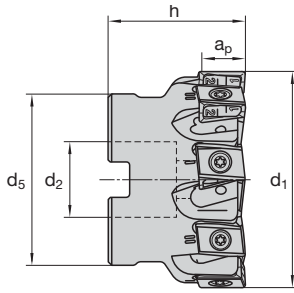


NEW



Katalog-Nr. Cat.-No.							FMP90T L			
d <sub>1</sub>	h	d <sub>2</sub>	d <sub>5</sub>	a <sub>p</sub>	z	Ident No.	LMT-Code			
50	40	22	40	11,5	4	7167586	FMP90T L13.050AN-I	LNMU 130608SR	1045131	1048335 T15
50	40	22	40	11,5	6	7167587	FMP90T L13.050AN-IF			
63	40	22	50	11,5	6	7167588	FMP90T L13.063AN-I			
63	40	22	50	11,5	8	7167589	FMP90T L13.063AN-IF			
80	50	27	60	11,5	8	7167590	FMP90T L13.080AN-I			
80	50	27	60	11,5	10	7167591	FMP90T L13.080AN-IF			
100	50	32	65	11,5	10	7167592	FMP90T L13.100AN-I			
100	50	32	65	11,5	12	7167593	FMP90T L13.100AN-IF			
125	63	40	90	11,5	12	7167594	FMP90T L13.125AN-I			
125	63	40	90	11,5	16	7167595	FMP90T L13.125AN-IF			
160	63	40	130	11,5	14	7167596	FMP90T L13.160AN			
160	63	40	130	11,5	20	7167597	FMP90T L13.160AN-F			

1) IK IC Ø 50-125

Wendeschneidplatten für MultiEdge T90 PRO4 Eckfräser tangential  
Indexable inserts for MultiEdge T90 PRO4 shoulder milling cutter tangential

N = Anzahl der Schneidkanten N = Number of cutting edges	LMT-Code	Schneidstoffsorten Cutting materials					Für Fräser For cutter																								
		Ident No.	LCP40M	LCKP30M	LCK20M	Cat.-No.																									
  N = 4	LNMU 130608SR	13,5	12,4	6	4,4	0,8	7167537	7167538	7189147	FMP90T L																					
■ = Hauptanwendung First choice □ = Nebenanwendung Alternative							<table border="1"> <tr><td>■</td><td>■</td><td></td><td>P</td></tr> <tr><td></td><td></td><td></td><td>M</td></tr> <tr><td></td><td>■</td><td>■</td><td>K</td></tr> <tr><td></td><td></td><td></td><td>N</td></tr> <tr><td></td><td></td><td></td><td>S</td></tr> <tr><td></td><td></td><td></td><td>H</td></tr> </table>	■	■		P				M		■	■	K				N				S				H
■	■		P																												
			M																												
	■	■	K																												
			N																												
			S																												
			H																												