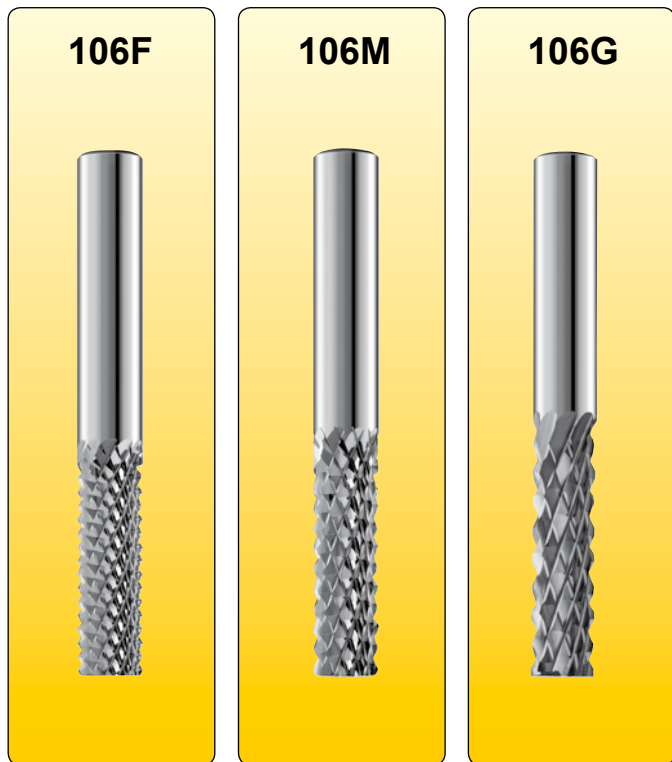


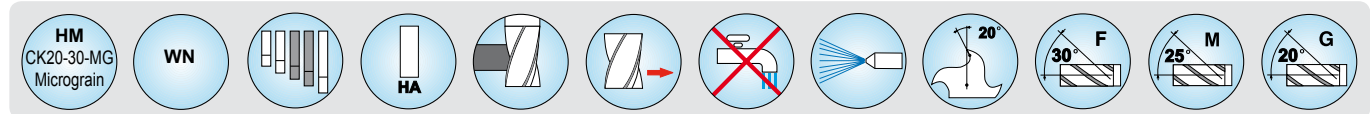
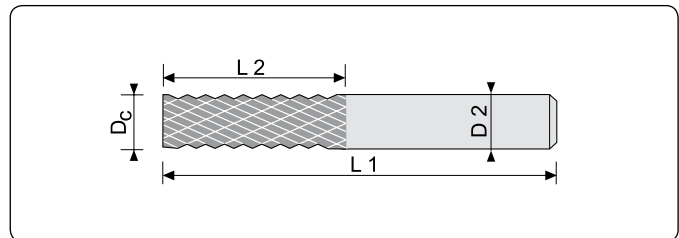
**Kunststoff Fräser - kreuzverzahnt - ohne Stirnverzahnung - WN**  
**End mills for composite materials - cross cut - without end cut - Internal standard**



Einsatzgebiete / Range of application

A: Legierungen / Light alloys  
 A1.7

B: Kunststoffe - Faserverstärkte Kunststoffe  
 B: Plastics - Reinforced plastic fibres  
 (AFK - CFK - GFK) - B1.4 B1.1-1.3 B2.1-2.4



**2.**  
**04**

D <sub>c</sub> h10	L2	L1	D2 h6	106F	106M	106G
2	7	40	2	106F.020020740	106M.020020740	106G.020020740
2	7	50	6	106F.020060750	106M.020060750	106G.020060750
3	10	40	3	106F.030031040	106M.030031040	106G.030031040
3	12	50	6	106F.030061250	106M.030061250	106G.030061250
3,5	12	40	3,5	106F.035351240	106M.035351240	106G.035351240
4	15	40	4	106F.040041540	106M.040041540	106G.040041540
4	20	50	6	106F.040062050	106M.040062050	106G.040062050
4,5	15	50	4,5	106F.045451550	106M.045451550	106G.045451550
5	16	50	5	106F.050051650	106M.050051650	106G.050051650
5	25	75	6	106F.050062575	106M.050062575	106G.050062575
6	18	50	6	106F.060061850	106M.060061850	106G.060061850
6	35	75	6	106F.060063575	106M.060063575	106G.060063575
7	22	60	7	106F.070072260	106M.070072260	106G.070072260
8	25	63	8	106F.080082563	106M.080082563	106G.080082563
8	40	100	8	106F.0800840100	106M.0800840100	106G.0800840100
9	25	63	9	106F.090092563	106M.090092563	106G.090092563
10	30	72	10	106F.100103072	106M.100103072	106G.100103072
12	32	83	12	106F.120123283	106M.120123283	106G.120123283
14	32	83	14	106F.140143283	106M.140143283	106G.140143283
16	36	92	16	106F.160163692	106M.160163692	106G.160163692
18	40	92	18	106F.180184092	106M.180184092	106G.180184092
20	45	104	20	106F.2002045104	106M.2002045104	106G.2002045104
<b>Verzahnung - Typ</b> <b>Cut type</b>				<b>F fein</b> <b>F fine</b> 	<b>M mittel</b> <b>M medium</b> 	<b>G grob</b> <b>G course</b> 