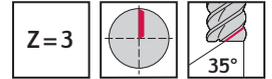
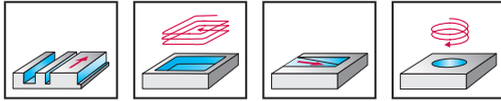


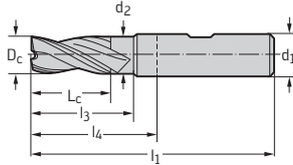
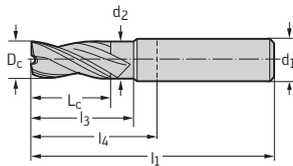
Solid carbide shoulder/slot milling cutters

MC232 Perform mm



	P	M	K	N	S	H	O
WJ30ED	●●	●	●				

DIN 6527 L		D_c h12 mm	L_c mm	l_3 mm	d_2 mm	l_1 mm	l_4 mm	d_1 h6 mm	Z	WJ30ED
Shank DIN 6535 HA	MC232-02.0A3BC-	2	6	11,3	1,85	57	29	4	3	●●
	MC232-02.5A3BC-	2,5	7	11,7	2,35	57	29	4	3	●●
	MC232-03.0A3BC-	3	7	12,1	2,85	57	29	4	3	●●
	MC232-03.5A3BC-	3,5	7	15	3,32	57	29	4	3	●●
	MC232-04.0A3BC-	4	8	15	3,8	57	29	4	3	●●
Shank DIN 6535 HB	MC232-05.0W3BC-	5	10	18	4,75	57	21	6	3	●●
	MC232-06.0W3BC-	6	10	19	5,7	57	21	6	3	●●
	MC232-08.0W3BC-	8	16	25	7,6	63	27	8	3	●●
	MC232-10.0W3BC-	10	19	30	9,5	72	32	10	3	●●
	MC232-12.0W3BC-	12	22	36	11,4	83	38	12	3	●●
	MC232-16.0W3BC-	16	26	42	15,2	92	44	16	3	●●
	MC232-20.0W3BC-	20	32	52	19	104	54	20	3	●●



Slot milling $a_p \leq 0.5 \times D_c$
 Shoulder milling $a_e \leq 0.5 \times D_a$
 Ordering example for the WJ30ED grade: MC232-02.0A3BC-WJ30ED