

575 430

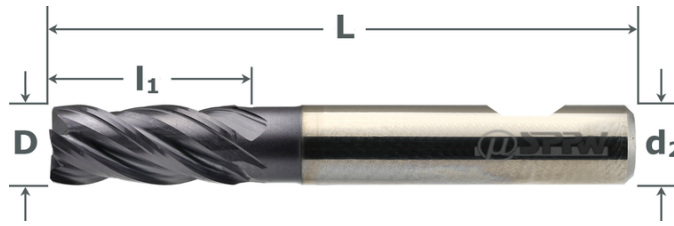
Hochleistungs-Schaftfräser PM+X.Cut - Ungleiche Teilung

Powder Metal End Mills+X.Cut - Unequal Helix



- Ungleiche Teilung, 45° Schutzfase
- HP für großes Spanvolumen
- Zentrumschnitt, kurze Version
- Schaft DIN 1835 B mit Spannfläche
- Oberfläche X.Cut beschichtet

- Unequal helix, 45° protection chamfer
- HP applications, high chip volume
- Center cutting, short series
- Flatted shank DIN 1835 B
- With X.Cut coating

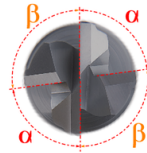
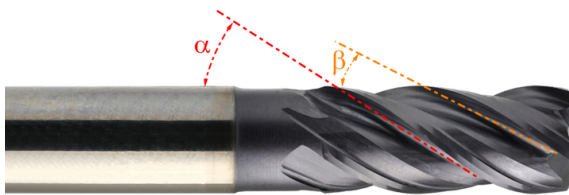


HSS PM	X Cut
DIN 844L	UT 35J38
z: 4-6	DIN 1835B

ØD k10	Ød2 h6	L	l1	z	Art. No.	Stk/pce Euro	ØD k10	Ød2 h6	L	l1	z	Art. No.	Stk/pce Euro
2	6	51	7	4	5754300200	15,69	10	10	72	22	4	5754301000	27,30
3	6	52	8	4	5754300300	15,69	12	12	83	26	4	5754301200	34,40
4	6	55	11	4	5754300400	15,69	16	16	92	32	4	5754301600	51,70
5	6	57	13	4	5754300500	15,69	18	16	92	32	4	5754301800	62,30
6	6	57	13	4	5754300600	19,80	20	20	104	38	4	5754302000	72,60
8	10	69	19	4	5754300800	25,50	25	25	121	45	6	5754302500	120,50

INFO

INFO



PM-Schaftfräser Ungleiche Teilung

- Maximaler Materialabtrag
- Vibrationsfrei
- Hervorragende Spanabfuhr

Powder Metal Milling Cutters Unequal Helix

- Maximum material removal
- Vibration free
- Excellent chip evacuation

K