

D HPC-Schaftfräser
Speedcut 4.0-Universal,
 lang, freigestellt, Vierschneider,
 ungleiche Drallsteigung,
 mit Innenkühlung

Einsatzbereich:
 VHM-Hochleistungsfräser für universellen Einsatz: Schlichten, Schrupp-Schlichten und Schrappen mit einem Werkzeug. Ungleiche Drallsteigung bewirkt ruhigen, vibrationsarmen Lauf und sehr gute Oberflächengüte. Die Generation 4.0 setzt neue Maßstäbe in der Zerspanungsleistung.

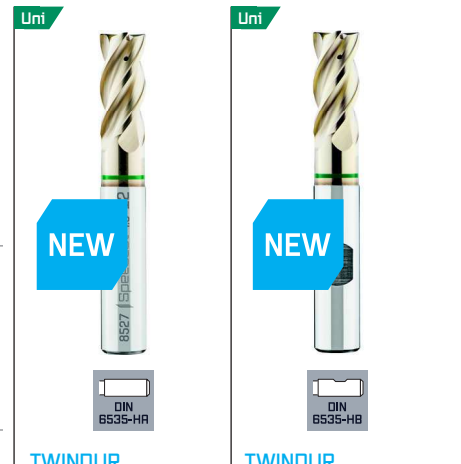
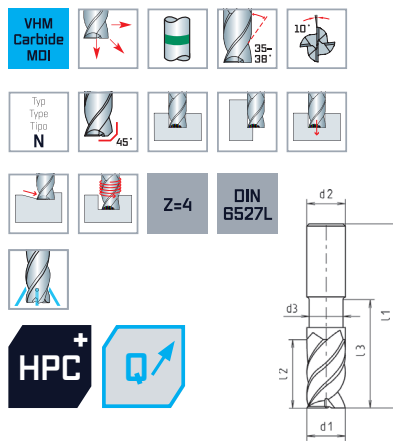
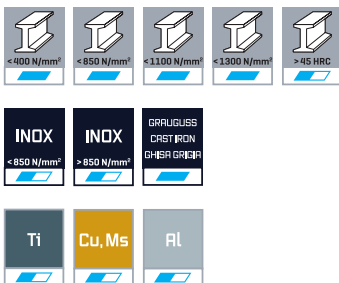
E HPC end mill
Speedcut 4.0-Universal,
 long series, neck, four flutes,
 different spiral angles, **with**
 internal coolant supply

Range of application:
 High performance carbide end mill for universal applications. Finishing, rough finishing and roughing with the same tool. Different spiral angles effect smooth, vibrationless running and excellent surface. The Generation 4.0 sets new standards in cutting performance.

I Frese frontali HPC
Speedcut 4.0-Universali,
 serie lunga, libero, 4 taglienti,
 angolo elica disuguale,
 con fori lubrificazione

Impiego:
 Frese frontale MDI ad alto rendimento per applicazioni universali. In un solo utensile finitura, semi-finitura e sgrossatura, l'angolo dell'elica disuguale permette una lavorazione silenziosa senza vibrazioni, con un'ottima finitura della superficie. La generazione 4.0 stabilisce nuovi standard in rendimento.

Speedcut 4.0



d1 _{h10} mm	d2 _{h6} mm	d3 mm	l1 mm	l2 mm	l3 mm	45°	Z	Code 8527 Art.-Nr.	Code 8537 Art.-Nr.
6	6	5,60	57	13	23	0,25	4	0 8527006001 00	0 8537006001 00
8	8	7,50	63	19	29	0,25	4	0 8527008001 00	0 8537008001 00
10	10	9,50	72	22	34	0,25	4	0 8527010001 00	0 8537010001 00
12	12	11,50	83	26	40	0,25	4	0 8527012001 00	0 8537012001 00
14	14	13,50	83	26	40	0,35	4	0 8527014001 00	0 8537014001 00
16	16	15,50	92	32	46	0,35	4	0 8527016001 00	0 8537016001 00
20	20	19,50	104	38	56	0,35	4	0 8527020001 00	0 8537020001 00