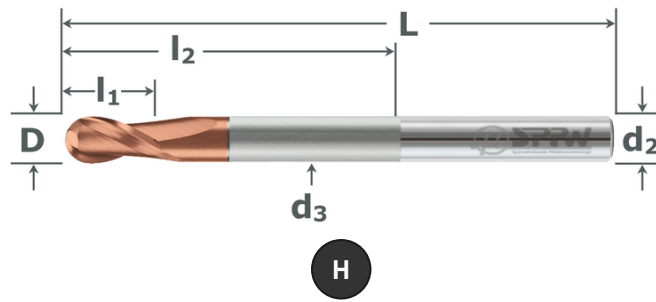


752 525**HSC-Radiusfräser VHM+X.Cut Hartbearbeitung Lang**
Carbide HSC Copying Cutters X.Cut Hard Milling - Long

- HSC-Kopierbearbeitung
- Gehärtete Stähle bis 65 HRC
- Kurze Ausführung mit Stirnradius
- Glatter Schaft DIN 6535 HA
- Oberfläche X.Cut beschichtet
- HSC copy milling operations
- Hardened steels up to 65 HRC
- Short series, radius
- Straight shank DIN 6535 HA
- With X.Cut coating



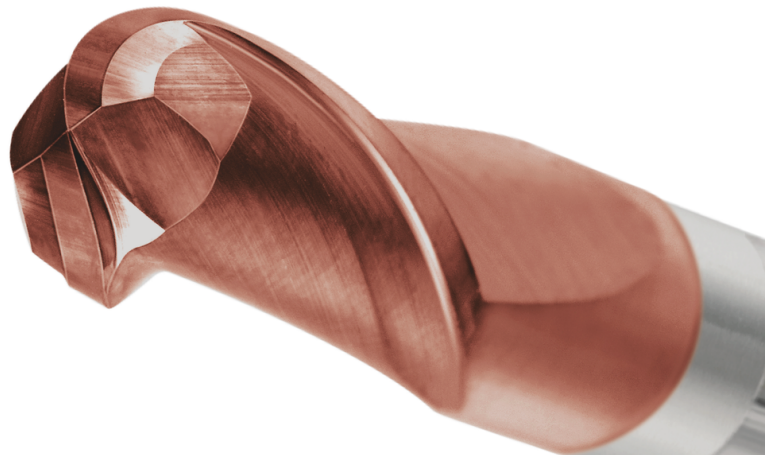
VHM	X Cut
HSC-H 40°	z:2
DIN 6535HA	L lang
65 HRC	

752525 - lang | long series

ØD h10	Ød2 h6	L	l1	l2	z	R ±0,01	Ød3	Art. No.	Stk/pce Euro	ØD h10	Ød2 h6	L	l1	l2	z	R ±0,01	Ød3	Art. No.	Stk/pce Euro
2	6	80	3	13	2	1	1,9	7525250200	74,60	6	6	80	7	37	2	3	5,5	7525250600	60,30
3	6	80	4	19	2	1,5	2,8	7525250300	67,80	8	8	100	9	49	2	4	7,4	7525250800	87,50
4	6	80	5	25	2	2	3,7	7525250400	71,00	10	10	100	11	61	2	5	9,2	7525251000	114,40
5	6	80	6	31	2	2,5	4,6	7525250500	72,40	12	12	120	13	73	2	6	11	7525251200	154,70

INFO**INFO**

- Ultra-Feinstkorn-Hartmetall
- Hochverschleißfeste TiSiN-Beschichtung
- Präzise Schafttoleranz h5
- Negativer Schnittwinkel
- Erhöhte Kerndicke
- Radiustoleranz ±0,01
- Ultra-fine grain carbide
- Highly wear-resistant TiSiN coating
- Precise shank tolerance h5
- Negative cutting angle
- Increased core thickness
- Radius tolerance ±0.01

**J**