

8236421 | Z4 helical ALCRONA coated carbide finishing end mill 40° h10 ROUNDED - Chip pouch

High performance finishing milling cutter. Versatile use. ALCRONA coating improves cutting conditions and resistance to oxidation. Made in France.



- Especially for refractory alloys
- Especially for high-strength steels, stainless steels and cast irons
- Optimal chip removal
- Maximum long life
- Made in France

- Monobloc carbide + PVD
- Tothing offset

Machine



Application

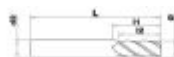
K	M	P₃	P₅	P₆	S₂	S₃	S₄
K- Ferrous Cast iron with Short Chips	M- Stainless steels	P3- strong alloy steels	P5- Ferritic stainless steels	P6- Martenitic stainless steels	S2- Nickel-based alloy	S3- Cobalt-based alloy	S4- Titanium-based alloy

Features



Properties and benefits

- + Monobloc carbide + PVD : Tool body made of solid tungsten carbide (HM) with a PVD coating. ➡ Allows for better chip evacuation. Extends tool life and optimises cutting conditions.



Code	EAN	Ø	d2	R	Z	L	I	QTY	PCB
8236421080000	3221912046932	8	8	0		64	21	1	1
8236421080005	3221910858520	8	8	0,5		64	21	1	1
8236421080010	3221910858537	8	8	1		64	21	1	1
8236421100000	3221912066527	10	10	0		70	22	1	1
8236421100008	3221910858544	10	10	0,8		70	22	1	1
8236421100010	3221910858551	10	10	1		70	22	1	1
8236421120000	3221912066534	12	12	0		76	25	1	1
8236421120008	3221910858568	12	12	0,8		76	25	1	1
8236421120010	3221910858575	12	12	1		76	25	1	1
8236421160000	3221912066541	16	16	0		89	32	1	1
8236421160020	3221910858582	16	16	2		89	32	1	1
8236421160025	3221910858599	16	16	2,5		89	32	1	1
8236421160040	3221910858605	16	16	4		89	32	1	1
8236421200000	3221912066558	20	20	0		102	38	1	1
8236421200020	3221910858612	20	20	2		102	38	1	1
8236421200025	3221910858629	20	20	2,5		102	38	1	1
8236421200040	3221910858636	20	20	4		102	38	1	1