

ALU



## A2043

Punte elicoidali in hw (hm integrale) z=1 per alluminio elica 45 gradi

*Hw (integral tungsten carbide) helical router bits z=1 for aluminium helix 45 grades*

**MATERIALE LAVORATO /  
MATERIALS**  
alluminio  
aluminium

**IMPIEGO / FUNCTION**  
centro lavoro cnc  
cnc router

### DESCRIZIONE / DESCRIPTION

Per finitura, Velocità di avanzamento: 2 - 10 m/min di 18 000 - 24 000 giri/min

*Finishing operation. Feed rate: 2 - 10 m/min Speed rotation 18 000 - 24 000 RPM.*



### DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	LTT	Z	ROT	S	ALFA	GT
A2043	001	46464	3	12	40	1	Dx Rh	3	45	/
A2043	002	46465	4	12	50	1	Dx Rh	4	45	Positiva / Positive
A2043	003	46466	5	17	50	1	Dx Rh	5	45	Positiva / Positive
A2043	004	46467	6	17	60	1	Dx Rh	6	45	Positiva / Positive
A2043	005	46468	6	27	60	1	Dx Rh	6	45	Positiva / Positive
A2043	006	46469	8	22	80	1	Dx Rh	8	45	/
A2043	007	46470	8	32	80	1	Dx Rh	8	45	/
A2043	008	46471	10	32	80	1	Dx Rh	10	45	/
A2043	009	46472	10	42	100	1	Dx Rh	10	45	/
A2043	010	46473	12	32	80	1	Dx Rh	12	45	/
A2043	011	46474	12	42	100	1	Dx Rh	12	45	/
A2043	012	46475	12	52	100	1	Dx Rh	12	45	/
A2043	101	46476	3	12	40	1	Sx Lh	3	45	/
A2043	102	46477	4	12	50	1	Sx Lh	4	45	/
A2043	103	46478	5	17	50	1	Sx Lh	5	45	/
A2043	104	46479	6	17	60	1	Sx Lh	6	45	/
A2043	105	46480	6	27	60	1	Sx Lh	6	45	/
A2043	106	46481	8	22	80	1	Sx Lh	8	45	/
A2043	107	46482	8	32	80	1	Sx Lh	8	45	/
A2043	108	46483	10	32	80	1	Sx Lh	10	45	/
A2043	109	46484	10	42	100	1	Sx Lh	10	45	/
A2043	110	46485	12	32	80	1	Sx Lh	12	45	/
A2043	111	46486	12	42	100	1	Sx Lh	12	45	/
A2043	112	46487	12	52	100	1	Sx Lh	12	45	/