



## A2110

Punte elicoidali in diamante corpo in acciaio 4 eliche z2+2 pcd h2,5 mm

*Pcd helicoidal shank cutter z2+2 steel body pcd h2,5 mm 4 helicoidal wing*

**MATERIALE LAVORATO / MATERIALS**  
mdf, truciolare  
*chipboard, mdf, chipboard*

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

### DESCRIZIONE / DESCRIPTION

Fresa in diamante Z2+2, con placchetta riaffilabile H2,5 mm, 4 divisioni in elica, prima placchetta positiva traente con il resto delle placchette negative. Forante in HW, angolo assiale di 20°+/- . Corpo fresa in acciaio speciale.

*PCD shank cutter Z2+2 with PCD tips H2,5 mm, 4 helicoidal wing, first tip positive all the others negative, plunge tip in HW steel body cutting angle 20°. Suitable for working on chipboard panels, plywood, laminated, solid wood and MDF.*

### DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	LTT	Z	ROT	S	A	H	ALFA
A2110	001	89516	12	27	77	2+2	Dx Rh	12	6	2.5	10
A2110	002	89517	12	34	84	2+2	Dx Rh	12	8	2.5	10
A2110	003	95148	16	27	87	2+2	Dx Rh	16	6	2.5	18
A2110	004	89519	16	27	87	2+2	Dx Rh	20	6	2.5	18
A2110	005	89520	16	34	94	2+2	Dx Rh	16	8	2.5	18
A2110	006	89521	16	34	94	2+2	Dx Rh	20	8	2.5	18
A2110	007	95149	18	27	87	2+2	Dx Rh	20	6	2.5	20
A2110	008	89523	18	34	94	2+2	Dx Rh	20	8	2.5	20
A2110	009	89524	18	43	103	2+2	Dx Rh	20	10	2.5	20
A2110	010	95150	20	27	87	2+2	Dx Rh	20	6	2.5	20
A2110	011	89526	20	34	94	2+2	Dx Rh	20	8	2.5	20
A2110	012	89527	20	43	103	2+2	Dx Rh	20	10	2.5	20
A2110	013	89528	20	52	112	2+2	Dx Rh	20	12	2.5	20
A2110	014	95151	20	61	121	2+2	Dx Rh	20	14	2.5	20
A2110	015	89529	20	70	130	2+2	Dx Rh	20	16	2.5	20
A2110	016	89530	12	27	75	2+2	Sx Lh	12	6	2.5	10
A2110	017	89531	12	34	75	2+2	Sx Lh	12	8	2.5	10
A2110	018	95152	16	27	87	2+2	Sx Lh	16	6	2.5	18
A2110	019	89533	16	27	87	2+2	Sx Lh	20	6	2.5	18
A2110	020	89534	16	34	94	2+2	Sx Lh	16	8	2.5	18
A2110	021	89535	16	34	94	2+2	Sx Lh	20	8	2.5	18
A2110	022	95153	18	27	87	2+2	Sx Lh	20	6	2.5	20
A2110	023	89537	18	34	94	2+2	Sx Lh	20	8	2.5	20
A2110	024	89538	18	43	103	2+2	Sx Lh	20	10	2.5	20
A2110	025	95154	20	27	87	2+2	Sx Lh	20	6	2.5	20
A2110	026	89540	20	34	94	2+2	Sx Lh	20	8	2.5	20
A2110	027	89541	20	43	103	2+2	Sx Lh	20	10	2.5	20
A2110	028	89542	20	52	112	2+2	Sx Lh	20	12	2.5	20
A2110	029	95155	20	61	121	2+2	Sx Lh	20	14	2.5	20
A2110	030	89543	20	70	130	2+2	Sx Lh	20	16	2.5	20