



## A2111

Punte elicoidali in diamante corpo in acciaio 4 eliche z2+2 pcd h4,5 mm

*PCD helicoidal shank cutter z2+2 steel body pcd h4,5 mm 4helicoidal 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 H4,5 mm (max 8 riaffilature), 4 divisioni in elica, prima placchetta positiva con il resto delle placchette negative. Forante in HW, angolo assiale 20°+/- . Corpo fresa in acciaio speciale. Ottima per lavorazione di pannelli in truciolare rivestivo, pannelli laminati, nobilitati, MDF rivestivi, multistrati rivestiti, legni duri senza nodi e materiali polimerici.

*PCD shank cutter Z2+2 with PCD tips H4,5 mm resharpened up to 8 times four 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, MDF and polymers.*

### DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	LTT	Z	ROT	S	A	H	ALFA
A2111	001	89602	18	27	85	2+2	Dx Rh	20	6	4.5	20
A2111	002	95214	18	27	85	2+2	Dx Rh	25	6	4.5	20
A2111	003	89603	18	34	95	2+2	Dx Rh	20	8	4.5	20
A2111	004	95215	18	34	100	2+2	Dx Rh	25	8	4.5	20
A2111	005	95216	18	43	103	2+2	Dx Rh	20	10	4.5	20
A2111	006	95217	18	43	108	2+2	Dx Rh	25	10	4.5	20
A2111	007	89604	20	27	85	2+2	Dx Rh	20	6	4.5	20
A2111	008	95218	20	27	90	2+2	Dx Rh	25	6	4.5	20
A2111	009	89605	20	34	95	2+2	Dx Rh	20	8	4.5	20
A2111	010	95219	20	34	100	2+2	Dx Rh	25	8	4.5	20
A2111	011	89606	20	43	103	2+2	Dx Rh	20	10	4.5	20
A2111	012	95156	20	43	108	2+2	Dx Rh	25	10	4.5	20
A2111	013	89607	20	52	112	2+2	Dx Rh	20	12	4.5	20
A2111	014	95157	20	52	117	2+2	Dx Rh	25	12	4.5	20
A2111	015	89608	25	27	90	2+2	Dx Rh	25	6	4.5	20
A2111	016	89609	25	34	100	2+2	Dx Rh	25	8	4.5	20
A2111	017	89610	25	43	108	2+2	Dx Rh	25	10	4.5	20
A2111	018	89611	25	52	117	2+2	Dx Rh	25	12	4.5	20
A2111	019	89612	25	61	126	2+2	Dx Rh	25	14	4.5	20
A2111	020	89613	25	70	135	2+2	Dx Rh	25	16	4.5	20
A2111	021	89614	25	75	140	2+2	Dx Rh	25	18	4.5	20
A2111	022	89615	25	87	152	2+2	Dx Rh	25	20	4.5	20
A2111	023	89616	25	105	170	2+2	Dx Rh	25	24	4.5	20
A2111	024	89617	25	112	177	2+2	Dx Rh	25	26	4.5	20
A2111	025	89618	18	27	85	2+2	Sx Lh	20	6	4.5	20
A2111	026	95220	18	27	90	2+2	Sx Lh	25	6	4.5	20
A2111	027	89619	18	34	95	2+2	Sx Lh	20	8	4.5	20
A2111	028	95221	18	34	100	2+2	Sx Lh	25	8	4.5	20
A2111	029	95222	18	43	103	2+2	Sx Lh	20	10	4.5	20
A2111	030	95223	18	43	108	2+2	Sx Lh	25	10	4.5	20

ART	COD	DRW	D	B	LTT	Z	ROT	S	A	H	ALFA
A2111	031	89620	20	27	85	2+2	Sx Lh	20	6	4.5	20
A2111	032	95224	20	27	90	2+2	Sx Lh	25	6	4.5	20
A2111	033	89621	20	34	95	2+2	Sx Lh	20	8	4.5	20
A2111	034	95225	20	34	100	2+2	Sx Lh	25	8	4.5	20
A2111	035	89622	20	43	103	2+2	Sx Lh	20	10	4.5	20
A2111	036	95226	20	43	108	2+2	Sx Lh	25	10	4.5	20
A2111	037	89623	20	52	112	2+2	Sx Lh	20	12	4.5	20
A2111	038	95227	20	52	117	2+2	Sx Lh	25	12	4.5	20
A2111	039	89624	25	27	90	2+2	Sx Lh	25	6	4.5	20
A2111	040	89625	25	34	100	2+2	Sx Lh	25	8	4.5	20
A2111	041	89626	25	43	108	2+2	Sx Lh	25	10	4.5	20
A2111	042	89627	25	52	117	2+2	Sx Lh	25	12	4.5	20
A2111	043	89628	25	61	126	2+2	Sx Lh	25	14	4.5	20
A2111	044	89629	25	70	135	2+2	Sx Lh	25	16	4.5	20
A2111	045	89630	25	75	140	2+2	Sx Lh	25	18	4.5	20
A2111	046	89631	25	87	152	2+2	Sx Lh	25	20	4.5	20
A2111	047	89632	25	105	170	2+2	Sx Lh	25	24	4.5	20
A2111	048	89633	25	112	177	2+2	Sx Lh	25	26	4.5	20