

A2075



Frese per bordatrice in diamante d100
placchetta h4,5 45°

*Diamond joint cutter d100 pcd tips h4,5 mm
axial 45°*

MATERIALE LAVORATO / MATERIALS

mdf, truciolare
chipboard, mdf, chipboard

IMPIEGO / FUNCTION

bordatrice
edge banding machine

DESCRIZIONE / DESCRIPTION

Frese bordatrici per rettifica ad elica in diamante con placchetta H4.5 mm, angolo assiale di taglio 45°

Diamond jointing cutter with helicoidal wings D100 PCD H4.5 mm axial 45°

DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	ROT	P	A	H	RIF	ALFA
A2075	001	88699	100	25	2+2	30	Dx Rh	1	12	4.5		45
A2075	002	88700	100	35	3+3	30	Dx Rh	1	18	4.5	IMA / BRANDT	45
A2075	003	88701	100	45	2+2	30	Dx Rh	1	16	4.5		45
A2075	004	88702	100	45	3+3	30	Dx Rh	1	24	4.5		45
A2075	005	88703	100	45	2+2	30	Dx Rh	1	16	4.5		45
A2075	006	88704	100	45	3+3	30	Dx Rh	1	24	4.5		45
A2075	007	88705	100	45	2+2	30	Dx Rh	7	16	4.5	BRANDT	45
A2075	008	88706	100	45	3+3	30	Dx Rh	7	24	4.5	BRANDT	45
A2075	009	88707	100	45	2+2	30	Dx Rh	6	16	4.5	HEBROCK/EBM/BRANDT AMBITION 1110 F	45
A2075	010	88708	100	45	3+3	30	Dx Rh	6	24	4.5	HEBROCK/EBM/BRANDT AMBITION 1110 F	45
A2075	011	88709	100	45	2+2	30	Dx Rh	3	16	4.5		45
A2075	012	88710	100	45	3+3	30	Dx Rh	3	24	4.5		45
A2075	013	88711	100	48	2+2	25	Dx Rh	1	16	4.5		45
A2075	014	88712	100	48	3+3	25	Dx Rh	1	24	4.5		45
A2075	015	88713	100	48	2+2	30	Dx Rh	2	16	4.5	HOLZ-HER UP TO 2008 - SCM	45
A2075	016	88714	100	48	3+3	30	Dx Rh	2	24	4.5	HOLZ-HER UP TO 2008 - SCM	45
A2075	017	88715	100	48	2+2	30	Dx Rh	7	16	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	018	88716	100	48	3+3	30	Dx Rh	7	24	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	019	88717	100	48	2+2	30	Dx Rh	2	16	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	020	88718	100	48	3+3	30	Dx Rh	2	24	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	021	88719	100	55	2+2	30	Dx Rh	1	16	4.5		45
A2075	022	88720	100	55	3+3	30	Dx Rh	1	24	4.5		45
A2075	023	88721	100	55	2+2	30	Dx Rh	2	16	4.5	HOLZ-HER UP TO 2008 - SCM	45
A2075	024	88722	100	55	3+3	30	Dx Rh	2	24	4.5	HOLZ-HER UP TO 2008 - SCM	45
A2075	025	88723	100	55	2+2	30	Dx Rh	7	16	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	026	88724	100	55	3+3	30	Dx Rh	7	24	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	027	88725	100	65	2+2	30	Dx Rh	1	18	4.5		45
A2075	028	88726	100	65	3+3	30	Dx Rh	1	27	4.5		45

ART	COD	DRW	D	B	Z	d	ROT	P	A	H	RIF	ALFA
A2075	029	88727	100	65	3+3	30	Dx Rh	3	18	4.5	BIESSE AKRON 600 AKRON 800	45
A2075	030	88728	100	65	3+3	30	Dx Rh	3	27	4.5	BIESSE AKRON 600 AKRON 800	45
A2075	031	88729	100	65	2+2	30	Dx Rh	7	18	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	032	88730	100	65	3+3	30	Dx Rh	7	27	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	033	88731	100	65	2+2	30	Dx Rh	2	18	4.5	HOLZ-HER UP TO 2008 - SCM	45
A2075	034	88732	100	65	3+3	30	Dx Rh	2	27	4.5	HOLZ-HER UP TO 2008 - SCM	45
A2075	035	88733	100	65	2+2	20	Dx Rh	2	18	4.5	CHEISA	45
A2075	036	88734	100	65	3+3	20	Dx Rh	2	27	4.5	CHEISA	45
A2075	037	88735	100	65	2+2	30	Dx Rh	2	18	4.5	HOLZ-HER	45
A2075	038	88736	100	65	3+3	30	Dx Rh	2	27	4.5	HOLZ-HER	45
A2075	039	88737	100	65	2+2	30	Dx Rh	2	18	4.5	HOLZ-HER	45
A2075	040	88738	100	65	3+3	30	Dx Rh	2	27	4.5	HOLZ-HER	45
A2075	041	94227	100	35	2+2	30	Sx Lh	1	12	4.5	IMA / BRANDT	45
A2075	042	94228	100	35	3+3	30	Sx Lh	1	18	4.5	IMA / BRANDT	45
A2075	043	94229	100	45	2+2	30	Sx Lh	1	16	4.5		45
A2075	044	94230	100	45	3+3	30	Sx Lh	1	24	4.5		45
A2075	045	94231	100	45	2+2	30	Sx Lh	1	16	4.5		45
A2075	046	94232	100	45	3+3	30	Sx Lh	1	24	4.5		45
A2075	047	94233	100	45	2+2	30	Sx Lh	7	16	4.5	BRANDT	45
A2075	048	94234	100	45	3+3	30	Sx Lh	7	24	4.5	BRANDT	45
A2075	049	94235	100	45	2+2	30	Sx Lh	6	16	4.5	HEBROCK/EBM/BRANDT AMBITION 1110 F	45
A2075	050	94236	100	45	3+3	30	Sx Lh	6	24	4.5	HEBROCK/EBM/BRANDT AMBITION 1110 F	45
A2075	051	88739	100	45	2+2	30	Sx Lh	3	16	4.5		45
A2075	052	88740	100	45	3+3	30	Sx Lh	3	24	4.5		45
A2075	053	88741	100	48	2+2	25	Sx Lh	1	16	4.5		45
A2075	054	88742	100	48	3+3	25	Sx Lh	1	24	4.5		45
A2075	055	88743	100	48	2+2	30	Sx Lh	2	16	4.5	HOLZ-HER UP TO 2008 - SCM	45
A2075	056	88744	100	48	3+3	30	Sx Lh	2	24	4.5	HOLZ-HER UP TO 2008 - SCM	45
A2075	057	88745	100	48	2+2	30	Sx Lh	7	16	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	058	88746	100	48	3+3	30	Sx Lh	7	24	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	059	88747	100	48	2+2	30	Sx Lh	2	16	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	060	88748	100	48	3+3	30	Sx Lh	2	24	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	061	88749	100	55	2+2	30	Sx Lh	1	16	4.5		45
A2075	062	88750	100	55	3+3	30	Sx Lh	1	24	4.5		45
A2075	063	88751	100	55	2+2	30	Sx Lh	2	16	4.5	HOLZ-HER UP TO 2008 - SCM	45
A2075	064	88752	100	55	3+3	30	Sx Lh	2	24	4.5	HOLZ-HER UP TO 2008 - SCM	45
A2075	065	88753	100	55	2+2	30	Sx Lh	7	16	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	066	88754	100	55	3+3	30	Sx Lh	7	24	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	067	88755	100	65	2+2	30	Sx Lh	1	18	4.5		45
A2075	068	88756	100	65	3+3	30	Sx Lh	1	27	4.5		45
A2075	069	88757	100	65	2+2	30	Sx Lh	3	18	4.5	BIESSE AKRON 600 AKRON 800	45
A2075	070	88758	100	65	3+3	30	Sx Lh	3	27	4.5	BIESSE AKRON 600 AKRON 800	45
A2075	071	94237	100	65	2+2	30	Sx Lh	7	18	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45

ART	COD	DRW	D	B	Z	d	ROT	P	A	H	RIF	ALFA
A2075	072	94238	100	65	3+3	30	Sx Lh	7	27	4.5	BRANDT-IMA-SCM K360 K560 - IDM - BIESSE	45
A2075	073	94239	100	65	2+2	30	Sx Lh	2	18	4.5	HOLZ-HER UP TO 2008 - SCM	45
A2075	074	94240	100	65	3+3	30	Sx Lh	2	27	4.5	HOLZ-HER UP TO 2008 - SCM	45
A2075	075	94241	100	65	2+2	20	Sx Lh	2	18	4.5	CHEISA	45
A2075	076	94242	100	65	3+3	20	Sx Lh	2	27	4.5	CHEISA	45
A2075	077	94243	100	65	2+2	30	Sx Lh	2	18	4.5	HOLZ-HER	45
A2075	078	94244	100	65	3+3	30	Sx Lh	2	27	4.5	HOLZ-HER	45
A2075	079	94245	100	65	3+3	30	Sx Lh	2	18	4.5	HOLZ-HER	45
A2075	080	94246	100	65	3+3	30	Sx Lh	2	27	4.5	HOLZ-HER	45