

A2074



Frese per bordatrice in diamante d80
placchetta h2,5 45°

*Diamond joint cutter d80 pcd tips h4,5 mm axial
45°*

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 D80 PCD H4.5 mm axial 45°

DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	ROT	H	RIF
A2074	001	96408	80	25	2+2	30	Dx Rh	2.5	
A2074	002	96409	80	25	3+3	30	Dx Rh	2.5	
A2074	3	96410	80	30	2+2	30	Dx Rh	2.5	BIESSE / AKRON 1300 / AKRON 1400 / AKRON 400 / AKRON 800 / ROXYL / STREAM A / JADE 240
A2074	004	96411	80	30	3+3	30	Dx Rh	2.5	BIESSE / AKRON 1300 / AKRON 1400 / AKRON 400 / AKRON 800 / ROXYL / STREAM A / JADE 240
A2074	005	96412	80	40	2+2	30	Dx Rh	2.5	SCM
A2074	006	96413	80	40	3+3	30	Dx Rh	2.5	SCM
A2074	007	96414	80	45	2+2	30	Dx Rh	2.5	BIESSE / AKRON 1300 / AKRON 1400 / AKRON 400 / AKRON 800 / ROXYL / STREAM A / JADE 240
A2074	008	96415	80	45	3+3	30	Dx Rh	2.5	BIESSE / AKRON 1300 / AKRON 1400 / AKRON 400 / AKRON 800 / ROXYL / STREAM A / JADE 240
A2074	009	96416	80	48	2+2	30	Dx Rh	2.5	
A2074	10	96417	80	48	3+3	30	Dx Rh	2.5	
A2074	11	96418	80	48	2+2	30	Dx Rh	2.5	FELDER
A2074	012	96419	80	48	3+3	30	Dx Rh	2.5	FELDER
A2074	13	96420	80	48	2+2	20	Dx Rh	2.5	BIESSE AKRON 246
A2074	014	96421	80	48	3+3	20	Dx Rh	2.5	BIESSE AKRON 246
A2074	15	96422	80	55	2+2	30	Dx Rh	2.5	SCM ME-35 MINIMAX
A2074	16	96423	80	55	3+3	30	Dx Rh	2.5	SCM ME-35 MINIMAX
A2074	17	96424	80	55	2+2	20	Dx Rh	2.5	BIESSE AKRON 246/GRIGGIO
A2074	18	96425	80	55	3+3	20	Dx Rh	2.5	BIESSE AKRON 246/GRIGGIO
A2074	19	96426	80	65	2+2	25	Dx Rh	2.5	
A2074	20	96427	80	65	3+3	25	Dx Rh	2.5	

ART	COD	DRW	D	B	Z	d	ROT	H	RIF
A2074	021	96428	80	65	2+2	30	Dx Rh	2.5	BIESSE / AKRON1300 / AKRON 1400 / AKRON 400 /AKRON 800 / ROXYL / STREAM A / JADE 240
A2074	022	96429	80	65	3+3	30	Dx Rh	2.5	BIESSE / AKRON 1300 / AKRON 1400 / AKRON 400 /AKRON 800 / ROXYL / STREAM A / JADE 240
A2074	023	96430	80	65	2+2	30	Dx Rh	2.5	
A2074	024	96431	80	65	3+3	30	Dx Rh	2.5	
A2074	025	96432	80	65	2+2	30	Dx Rh	2.5	GRIGGIO
A2074	026	96433	80	65	3+3	30	Dx Rh	2.5	GRIGGIO
A2074	027	96434	80	65	2+2	20	Dx Rh	2.5	CHEISA
A2074	028	96435	80	65	3+3	20	Dx Rh	2.5	CHEISA
A2074	029	96436	85	45	3+3	30	Dx Rh	2.5	OTT
A2074	030	96437	85	65	3+3	30	Dx Rh	2.5	OTT
A2074	31	96438	80	25	2+2	30	Sx Lh	2.5	
A2074	032	96439	80	25	3+3	30	Sx Lh	2.5	
A2074	033	96440	80	30	2+2	30	Sx Lh	2.5	BIESSE / AKRON 1300 / AKRON 1400 / AKRON 400 /AKRON 800 / ROXYL / STREAM A / JADE 240
A2074	034	96441	80	30	3+3	30	Sx Lh	2.5	BIESSE / AKRON 1300 / AKRON 1400 / AKRON 400 /AKRON 800 / ROXYL / STREAM A / JADE 240
A2074	035	96442	80	40	2+2	30	Sx Lh	2.5	SCM
A2074	036	96443	80	40	3+3	30	Sx Lh	2.5	SCM
A2074	037	96444	80	45	2+2	30	Sx Lh	2.5	BIESSE / AKRON 1300 / AKRON 1400 / AKRON 400 /AKRON 800 / ROXYL / STREAM A / JADE 240
A2074	038	96445	80	45	3+3	30	Sx Lh	2.5	BIESSE / AKRON 1300 / AKRON 1400 / AKRON 400 /AKRON 800 / ROXYL / STREAM A / JADE 240
A2074	039	96446	80	48	2+2	30	Sx Lh	2.5	
A2074	040	96447	80	48	3+3	30	Sx Lh	2.5	
A2074	041	96448	80	48	2+2	30	Sx Lh	2.5	FELDER
A2074	042	96449	80	48	3+3	30	Sx Lh	2.5	FELDER
A2074	043	96450	80	48	2+2	20	Sx Lh	2.5	BIESSE AKRON 246
A2074	044	96451	80	48	3+3	20	Sx Lh	2.5	BIESSE AKRON 246
A2074	045	96452	80	55	2+2	30	Sx Lh	2.5	SCM ME-35 MINIMAX
A2074	046	96453	80	55	3+3	30	Sx Lh	2.5	SCM ME-35 MINIMAX
A2074	047	96454	80	55	2+2	20	Sx Lh	2.5	BIESSE AKRON 246/GRIGGIO
A2074	048	96455	80	55	3+3	20	Sx Lh	2.5	BIESSE AKRON 246/GRIGGIO
A2074	049	96456	80	65	2+2	25	Sx Lh	2.5	
A2074	050	96457	80	65	3+3	25	Sx Lh	2.5	
A2074	051	96458	80	65	2+2	30	Sx Lh	2.5	BIESSE / AKRON 1300 / AKRON 1400 / AKRON 400 /AKRON 800 / ROXYL / STREAM A / JADE 240

ART	COD	DRW	D	B	Z	d	ROT	H	RIF
A2074	052	96459	80	65	3+3	30	Sx Lh	2.5	BIESSE / AKRON1300 / AKRON 1400 / AKRON 400 /AKRON 800 / ROXYL / STREAM A / JADE 240
A2074	053	96460	80	65	2+2	30	Sx Lh	2.5	
A2074	054	96461	80	65	3+3	30	Sx Lh	2.5	
A2074	055	96462	80	65	2+2	30	Sx Lh	2.5	GRIGGIO
A2074	056	96463	80	65	3+3	30	Sx Lh	2.5	GRIGGIO
A2074	057	96464	80	65	2+2	20	Sx Lh	2.5	CHEISA
A2074	058	96465	80	65	3+3	20	Sx Lh	2.5	CHEISA
A2074	059	96466	85	45	3+3	30	Sx Lh	2.5	OTT
A2074	060	96467	85	65	3+3	30	Sx Lh	2.5	OTT