

WOOD



A2009

Punte elicoidali in hw (hm integrale) z=3 con rompitruciolo a finire per legno

Hw (integral tungsten carbide) helical router bits z=3 with chipbreaker for finishing

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero, mdf
hHrd wood, hHrd wood, mdf, soft wood

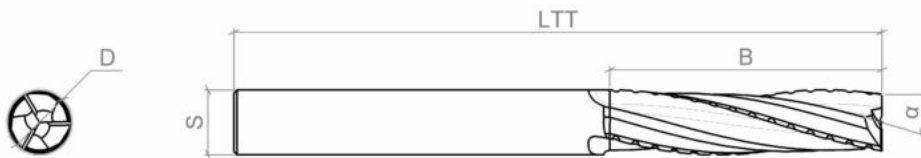
IMPIEGO / FUNCTION

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 of 18 000 - 24 000 RPM.



DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	LTT	Z	RT	ROT	S	P	GT
A2009	001	45409	6	27	60	3R	Si-Yes	Dx Rh	6	3	Positiva / Positive
A2009	002	45410	8	32	80	3	Si-Yes	Dx Rh	8	3	Positiva / Positive
A2009	003	45411	10	42	100	3	Si-Yes	Dx Rh	10	3	Positiva / Positive
A2009	004	45412	12	52	100	3R	Si-Yes	Dx Rh	12	3	Positiva / Positive
A2009	005	45413	14	52	100	3R	Si-Yes	Dx Rh	14	3	Positiva / Positive
A2009	006	45414	16	62	110	3R	Si-Yes	Dx Rh	16	3	Positiva / Positive
A2009	007	45415	18	75	120	3R	Si-Yes	Dx Rh	18	3	Positiva / Positive
A2009	008	45416	20	75	120	3R	Si-Yes	Dx Rh	20	3	Positiva / Positive
A2009	101	45417	6	27	60	3R	Si-Yes	Sx Lh	6	3	Positiva / Positive
A2009	102	45418	8	32	80	3R	Si-Yes	Sx Lh	8	3	Positiva / Positive
A2009	103	45419	10	42	100	3R	Si-Yes	Sx Lh	10	3	Positiva / Positive
A2009	104	45420	12	52	100	3R	Si-Yes	Sx Lh	12	3	Positiva / Positive
A2009	105	45421	14	52	100	3R	Si-Yes	Sx Lh	14	3	Positiva / Positive
A2009	106	45422	16	62	110	3R	Si-Yes	Sx Lh	16	3	Positiva / Positive
A2009	107	45423	18	75	120	3R	Si-Yes	Sx Lh	18	3	Positiva / Positive
A2009	108	45424	20	75	120	3R	Si-Yes	Sx Lh	20	3	Positiva / Positive

ART	COD	DRW	D	B	LTT	Z	RT	ROT	S	P	GT
A2009	201	45425	6	27	60	3R	Si-Yes	Dx Rh	6	3	Negativa / Negative
A2009	202	45426	8	32	80	3R	Si-Yes	Dx Rh	8	3	Negativa / Negative
A2009	203	45427	10	42	100	3R	Si-Yes	Dx Rh	10	3	Negativa / Negative
A2009	204	45428	12	52	100	3R	Si-Yes	Dx Rh	12	3	Negativa / Negative
A2009	205	45429	14	52	100	3R	Si-Yes	Dx Rh	14	3	Negativa / Negative
A2009	206	45430	16	62	110	3R	Si-Yes	Dx Rh	16	3	Negativa / Negative
A2009	207	45431	18	75	120	3R	Si-Yes	Dx Rh	18	3	Negativa / Negative
A2009	208	45432	20	75	120	3R	Si-Yes	Dx Rh	20	3	Negativa / Negative
A2009	301	45433	6	27	60	3R	Si-Yes	Sx Lh	6	3	Negativa / Negative
A2009	302	45434	8	32	80	3R	Si-Yes	Sx Lh	8	3	Negativa / Negative
A2009	303	45435	10	42	100	3R	Si-Yes	Sx Lh	10	3	Negativa / Negative
A2009	304	45436	12	52	100	3R	Si-Yes	Sx Lh	12	3	Negativa / Negative
A2009	305	45437	14	52	100	3R	Si-Yes	Sx Lh	14	3	Negativa / Negative
A2009	306	45438	16	62	110	3R	Si-Yes	Sx Lh	16	3	Negativa / Negative
A2009	307	45439	18	75	120	3R	Si-Yes	Sx Lh	18	3	Negativa / Negative
A2009	308	45440	20	75	120	3R	Si-Yes	Sx Lh	20	3	Negativa / Negative