

WOOD



A2010

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

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

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 semi finitura, Velocità di avanzamento: 2 - 10 m/min di 18 000 - 24 000 giri/min

Semi 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
A2010	001	45441	6	27	60	3R	Si-Yes	Dx Rh	6	1	Positiva / Positive
A2010	002	45442	8	32	80	3R	Si-Yes	Dx Rh	8	1	Positiva / Positive
A2010	003	45443	10	42	100	3R	Si-Yes	Dx Rh	10	1.5	Positiva / Positive
A2010	004	45444	12	52	100	3R	Si-Yes	Dx Rh	12	1.5	Positiva / Positive
A2010	005	45445	14	52	100	3R	Si-Yes	Dx Rh	14	1.5	Positiva / Positive
A2010	006	45446	16	62	110	3R	Si-Yes	Dx Rh	16	1.5	Positiva / Positive
A2010	007	45447	18	75	120	3R	Si-Yes	Dx Rh	18	1.5	Positiva / Positive
A2010	008	45448	20	75	120	3R	Si-Yes	Dx Rh	20	1.5	Positiva / Positive
A2010	101	45449	6	27	60	3R	Si-Yes	Sx Lh	6	1	Positiva / Positive
A2010	102	45450	8	32	80	3R	Si-Yes	Sx Lh	8	1	Positiva / Positive
A2010	103	45451	10	42	100	3R	Si-Yes	Sx Lh	10	1.5	Positiva / Positive
A2010	104	45452	12	52	100	3R	Si-Yes	Sx Lh	12	1.5	Positiva / Positive
A2010	105	45453	14	52	100	3R	Si-Yes	Sx Lh	14	1.5	Positiva / Positive
A2010	106	45454	16	62	110	3R	Si-Yes	Sx Lh	16	1.5	Positiva / Positive
A2010	107	45455	18	75	120	3R	Si-Yes	Sx Lh	18	1.5	Positiva / Positive
A2010	108	45456	20	75	120	3R	Si-Yes	Sx Lh	20	1.5	Positiva / Positive
A2010	201	45457	6	27	60	3R	Si-Yes	Dx Rh	6	1	Negativa / Negative
A2010	202	45458	8	32	80	3R	Si-Yes	Dx Rh	8	1	Negativa / Negative
A2010	203	45459	10	42	100	3R	Si-Yes	Dx Rh	10	1.5	Negativa / Negative
A2010	204	45460	12	52	100	3R	Si-Yes	Dx Rh	12	1.5	Negativa / Negative
A2010	205	45461	14	52	100	3R	Si-Yes	Dx Rh	14	1.5	Negativa / Negative

ART	COD	DRW	D	B	LTT	Z	RT	ROT	S	P	GT
A2010	206	45462	16	62	110	3R	Si-Yes	Dx Rh	16	1.5	Negativa / Negative
A2010	207	45463	18	75	120	3R	Si-Yes	Dx Rh	18	1.5	Negativa / Negative
A2010	208	45464	20	75	120	3R	Si-Yes	Dx Rh	20	1.5	Negativa / Negative
A2010	301	45465	6	27	60	3R	Si-Yes	Sx Lh	6	1	Negativa / Negative
A2010	302	45466	8	32	80	3R	Si-Yes	Sx Lh	8	1	Negativa / Negative
A2010	303	45467	10	42	100	3R	Si-Yes	Sx Lh	10	1.5	Negativa / Negative
A2010	304	45468	12	52	100	3R	Si-Yes	Sx Lh	12	1.5	Negativa / Negative
A2010	305	45469	14	52	100	3R	Si-Yes	Sx Lh	14	1.5	Negativa / Negative
A2010	306	45470	16	62	110	3R	Si-Yes	Sx Lh	16	1.5	Negativa / Negative
A2010	307	45471	18	75	120	3R	Si-Yes	Sx Lh	18	1.5	Negativa / Negative
A2010	308	45472	20	75	120	3R	Si-Yes	Sx Lh	20	1.5	Negativa / Negative