

LU1C

HW - LAME PER IL TAGLIO DI LEGNI MASSICCI T.C.T. SAWBLADES TO CUT SOLID WOOD

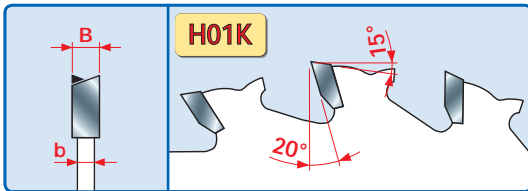
Rif. LM47M - LM59M



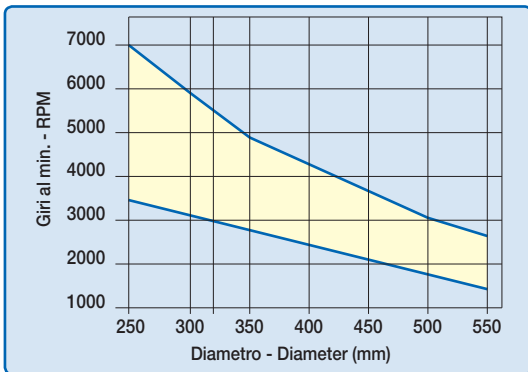
D mm	B mm	b mm	d mm	Z	FT-NL/CH-KN	CODICE CODE
250	3,2	2,2	30	22	FT01	LU1C 0100 •
250	3,2	2,2	70	22	2+2CH 21x5	LU1C 0200 •
300	3,2	2,2	30	26	FT01	LU1C 0400 •
300	3,2	2,2	35	26		LU1C 0500 •
300	3,2	2,2	70	26	2+2CH 21x5	LU1C 0700 •
315	3,2	2,2	30	28	FT01	LU1C 0800 •
350	3,5	2,5	30	30	FT02	LU1C 1000 •
350	3,5	2,5	35	30		LU1C 1100 •
350	3,5	2,5	70	30	2+2CH 21x5	LU1C 1200 •
400	4,0	2,8	30	34	FT02	LU1C 1300 •
450	4,4	3,0	30	38	FT02	LU1C 1400 •
500	4,4	3,2	30	42	FT02	LU1C 1500 •
550	4,4	3,5	30	48	FT02	LU1C 1600 •

FT01 = 2/7/42 + 2/9/46,4 + 2/10/60 **FT02** = 2/9/46,4 + 2/10/60

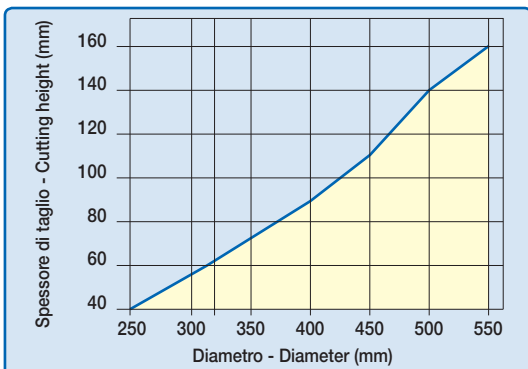
- > **Impiego:** Taglio lungo vena.
- Machines:** Seghe da banco, multilame.
- Caratteristiche:** Dentatura alterna a 10° con angolo di taglio positivo.
- Materiale:** Legni teneri e duri massicci anche con nodi cascanti.
- > **Application:** Ripping.
- Machines:** Table saws, multiripping machines.
- Features:** ATB 10° tooth with positive cutting angle.
- Material:** Soft and hard solid wood, also with loose knots.




CARATTERISTICHE DEL DENTE - TOOTH'S FEATURES



Fascia del N. giri minimo e massimo consigliati in funzione del diametro della lama.
Minimum and maximum RPM based on the blade diameter.



Altezza di taglio lungo vena massima consentita in funzione del diametro della lama.
Maximum ripping depth depending on the blade diameter.

SUFFICIENTE SUFFICIENT	BUONO GOOD	OTTIMO EXCELLENT
LEGNO TENERO LUNGO VENA RIPPING OF SOFTWOODS 		
LEGNO DURO LUNGO VENA RIPPING OF HARDWOODS 