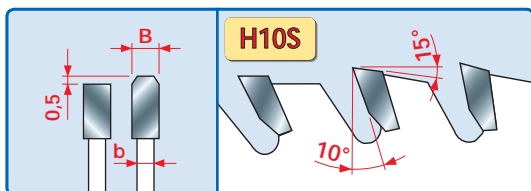


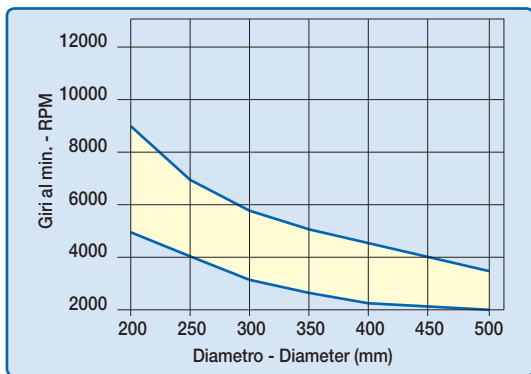
LU5A

HW - LAME PER IL TAGLIO DI METALLI NON FERROSI T.C.T. SAWBLADES TO CUT NON-FERROUS METALS

Rif. LU21M



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.

D mm	B mm	b mm	d mm	Z	FT - NL	CODICE CODE
200	2,8	2,2	30	54		LU5A 0100 ◯
250	3,5	3,0	30	60	FT02	LU5A 0200 ●
250	3,5	3,0	32	60	2/11/63	LU5A 0300 ●
275	3,5	3,0	40	68	2/9/55+4/12/64	LU5A 0400 ◯
300	3,5	3,0	30	72	FT02	LU5A 0500 ●
300	3,5	3,0	32	72	2/11/63	LU5A 0600 ●
330	3,5	3,0	30	84	FT02	LU5A 0800 ●
330	3,5	3,0	32	84	2/11/63	LU5A 0900 ◯
350	3,5	3,0	30	84	FT02	LU5A 1000 ●
350	3,5	3,0	32	84	2/11/63	LU5A 1100 ●
350	3,5	3,0	40	84	2/9/55+4/12/64	LU5A 1200 ◯
370	3,5	3,0	30	90		LU5A 1300 ◯
370	3,5	3,0	50	90	4/15/80	LU5A 1400 ◯
400	3,5	3,0	30	96	2/11/63	LU5A 1600 ●
400	3,5	3,0	32	96	2/11/63	LU5A 1700 ●
400	3,5	3,0	40	96	2/12/64+2/15/80	LU5A 1800 ◯
400	3,5	3,0	50	96	4/15/80	LU5A 1900 ●
420	3,5	3,0	30	96	2/11/70	LU5A 2000 ●
450	4,0	3,2	30	108		LU5A 2100 ●
450	4,0	3,2	32	108	2/11/63	LU5A 2200 ●
450	4,0	3,2	40	108	2/12/64+2/15/80	LU5A 2300 ◯
450	4,0	3,2	50	108	4/15/80	LU5A 2400 ◯
500	4,0	3,2	30	120	2/10,5/70	LU5A 2500 ●
500	4,0	3,2	32	120	2/11/63	LU5A 2600 ●
500	4,0	3,2	50	120	4/15/80	LU5A 2700 ◯
530	4,2	3,5	30	126	2/10,5/70	LU5A 2800 ◯
550	4,2	3,5	30	132	2/10,5/70	LU5A 2900 ◯

FT02= 2/9/46,4 + 2/10/60

- > **Impiego:** Per il taglio di trafilati pieni con spessore da 2 a 10 mm.
- Macchine:** Troncatrici singole o doppie con bloccaggio meccanico del pezzo.
- Caratteristiche:** Dentatura Piano-trapezoidale con angolo di taglio positivo.
- Materiale:** Alluminio e metalli non ferrosi.
- > **Application:** To cut solid drawn products with a thickness included between 2 and 10 mm.
- Machines:** Single or double mitre saws with mechanical clamping of the piece.
- Features:** Flat-triple chip tooth with positive cutting angle.
- Material:** Aluminium and non-ferrous metals.

SUFFICIENTE SUFFICIENT	BUONO GOOD	OTTIMO EXCELLENT

METALLI NON FERROSI
NON-FERROUS METALS

