

LAME CIRCOLARI A SETTORI RIPORTATI

Lame circolari a settori riportati per taglio metalli, geometrie di taglio, dentature e misure dischi a richiesta in base al tipo di acciaio ed alla sezione di taglio, diametro massimo lame 2015 mm.

SEGMENTAL CIRCULAR SAW BLADES

Segmental circular saw blades for metals cutting, toothings, cutting geometries and sizes of discs on request according to steel type and section to be cut, maximum diameter of 2015 mm.



DIAMETRO	SPESSORE	FORO	DENTI	CODICE
DIAMETER	THICKNESS	HOLE	TEETH	CODE
250	3,5	32	6-8-10-12	MTS.
275	3,0	40	5-6-8-10-12	MTS.
315	3,6	40	4-5-6-8-10-12	MTS.
360	3,6	40/50	4-5-6-8-10-12	MTS.
370	3,6	50	4-5-6-8-10-12	MTS.
400	4,0	50	4-5-6-8-10-12	MTS.
425	4,0	50	4-5-6-8-10-12	MTS.
450	4,0	40/50	4-5-6-8-10	MTS.
460	4,7	50/60	4-5-6-8-10	MTS.
500	5,0	50	3-4-5-6-8-10-12	MTS.
560	5,0	80	4-5-6-8-10-12	MTS.
630	5,0	80	5-6-8-10	MTS.
630	6,0	80	3-4-5-6-8-10	MTS.
660	6,0	80	3-4-5-6-8-10	MTS.
710	6,0	80	3-4-5-6-8-10	MTS.
760	6,0	80	3-4-5-6-8-10	MTS.
800	7,0	80	3-4-5-6-8-10	MTS.
860	7,0	80	3-4-5-6-8	MTS.
910	7,0	80/100	2-3-4-5-6-8	MTS.
970	7,8	120	4-5-6-8	MTS.
1020	8,3	100	2-3-4-5-6-8	MTS.
1120	8,5	100	2-3-4-5-6	MTS.
1250	9,0	100	3-5-6-8	MTS.
1320	9,0	100/160	2-3-4-5-6-8	MTS.
1430	9,5	100	2-3-4-5-6-8	MTS.
1510	10,5	100	2-3-4-5-6	MTS.
1610	10,5	100	2-3-4-5-6	MTS.
1870	15,0	100	2-3-4	MTS.
2015	18,0	100	2-3-4	MTS.