



















MOLA A DISCO PER RETTIFICA AD ALBERO ORIZZONTALE

Il cerchio colorato identifica il colore reale della mola

SPECIFICHE					
MATERIALE	TIPO	MOLE DIAM. < 250 mm		MOLE DIAM. < 400 mm	
		SPECIFICA	IMPIEGO	SPECIFICA	IMPIEGO
ACCIAIO	Acciaio dolce Acciaio media durezza	CB46H8W9 	Impiego generale	CL36I10W9 	Impiego generale
		CB60H8W9 	Finitura		
	Acciaio temprato Acciaio legato durezza <58 HRC	CB46FG12W31 	Impiego generale	CB46FG12W92 	Impiego generale
		CB60FG12W31 	Finitura	CB60FG12W9 	Finitura
ACCIAIO DA STAMPI	Acciaio	CB12OH8W9 		/	
ACCIAIO INOX	Acciaio inox resistente agli acidi e al calore, inconel, nimonic	CB60F13W91 	Creep-feed turbine gas e aeronautica	CB60F13W91 	Creep-feed turbine gas e aeronautica
		CB80F13W91 	Creep-feed turbine gas e aeronautica	CB80F13W91 	Creep-feed turbine gas e aeronautica
GHISA	Ghisa acciaiata Ghisa nodulare Ghisa temperata	CB46FG12W92 	Impiego generale	CB46FG12W92 	Impiego generale
	Ghisa grigia	SV60H10W6 		SV60H10W6 	
METALLI NON FERROSI	Alluminio, bronzo, rame, leghe non ferrose	SV60H10W6 	Impiego generale	SV60H10W6 	Impiego generale