






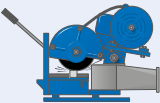





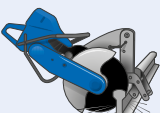

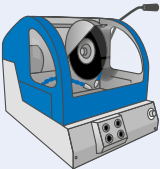



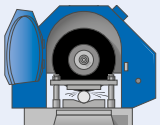



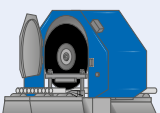
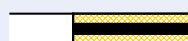


Scelta del gruppo di prodotti

Macchina utensile	Applicazione	Linea di prodotto	Acciaio (STEEL)		Acciaio inossidabile (INOX)	Ghisa (CAST)	Pietra (STONE)
CHOPSAW < 3 KW 	Taglio di materiale pieno, profilati e tubi	Linea universale PSF ★★★☆☆	 PSF CHOP STEEL Durezza K Pagina 10	 PSF CHOP STEELOX Durezza K Pagina 10	 PSF CHOP STEELOX Durezza K Pagina 10		
		Linea specialistica SG ★★★☆☆	 SG CHOP STEEL Durezza K Pagina 11	 SG CHOP STEELOX Durezza K Pagina 11	 SG CHOP STEELOX Durezza K Pagina 11		
CHOPSAW-HD 	Taglio di materiale pieno, profilati e tubi	Linea specialistica SG ★★★☆☆	 SG CHOP HD STEEL Durezza L + O Pagina 12	 SG CHOP HD STEELOX Durezza L Pagina 12	 SG CHOP HD STEELOX Durezza L Pagina 12	 SG CHOP HD CAST + STONE Durezza L Pagina 13	 SG CHOP HD CAST + STONE Durezza L Pagina 13
RAIL 	Taglio di rotaie	Linea specialistica SG ★★★☆☆	 SG RAIL STEEL Durezza Q Pagina 14				
LABOR 	Tagli di precisione, taglio di provini di laboratorio	Linea specialistica SG ★★★☆☆	 SG LAB STEEL Durezza H Pagina 15	 SG LAB HD STEELOX Durezza H Pagina 15	 SG LAB HD STEELOX Durezza H Pagina 15		
HEAVY DUTY 	Taglio di materiale pieno, profilati e tubi	Linea a massima prestazione SGP ★★★☆☆	 SGP HD STEEL Durezza L, N, Q + S Pagina 16	 ZIRKON SGP HD CAST + STEEL Durezza P, R + T Pagina 17		 ZIRKON SGP HD CAST + STEEL Durezza P, R + T Pagina 17	
Prodotti speciali fino a diam. 2.000 mm 	Su richiesta produciamo per la vostra applicazione dischi da taglio per uso stazionario con un diametro massimo di 2.000 mm nella rinomata qualità PFERD. Non esitate a contattarci. I nostri tecnici esperti saranno lieti di consigliarvi.						



Con rinforzo centrale per un taglio aggressivo e privo di bave



Con due reti di rinforzo laterali per un'elevata stabilità