
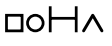

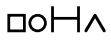


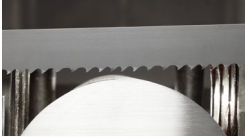
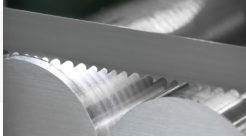

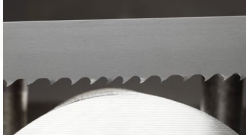









## SELETTORE DI NASTRI

ASSORTIMENTO	BIMETALLICO					
APPLICAZIONE						
Leghe a base di nichel						
Acciai duplex e resistenti al calore						<b>SELEKTA® GS X3000®</b>
Titano, leghe al titanio						
Bronzo d'alluminio						<b>SKALAR® X3000®</b>
Acciai temprati (oltre 1000 N/mm <sup>2</sup> )						
Acciai resistenti alla ruggine e agli acidi (austenitici)						
Acciai resistenti alla ruggine e agli acidi (ferritici)						
Acciai da nitrurazione e rapidi						
Ghisa						<b>SELEKTA® GS M42</b>
Acciai per utensili						
Acciai da cementazione e acciai per molle e cuscinetti a sfere	<b>PRIMAR® M42</b>		<b>MARATHON® M42</b>	<b>PROFLEX® M42</b>		
Acciai al carbonio e da tempra						<b>SKALAR® M42</b>
Acciai edili, termoformati e automatici						
Metalli non ferrosi						
Alluminio, leghe di alluminio						
Componenti con tempra superficiale						
CLASSIFICAZIONE	 <b>Livello 1</b>		 <b>Livello 2</b>		 <b>Livello 3</b>	