
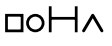

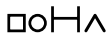


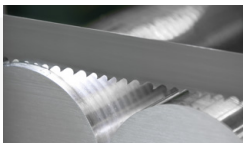
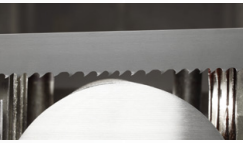


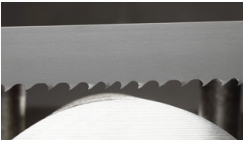
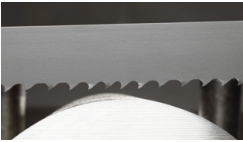














SÉLECTEUR DE LAME

ASSORTIMENT	BIMÉTAL					
APPLICATION						
Alliages à base de nickel						
Aciers duplex et résistants à la chaleur						
Titane, alliages à base de titane						
Bronze d'aluminium						
Aciers trempés (> 1000 N/mm ²)						
Aciers résistants à la rouille et aux acides (austénitiques)						
Aciers résistants à la rouille et aux acides (ferritiques)						
Aciers nitrurés et aciers rapides						
Fonte						
Aciers à outils						
Acier de cémentation Aciers à ressorts et à roulements à billes						
Aciers carboniques et aciers trempés						
Aciers de construction, aciers emboutis et de décolletage						
Métaux non-ferreux						
Aluminium, alliages à base d'aluminium						
Composants durcis en surface						
CLASSIFICATION	 Niveau 1		 Niveau 2			 Niveau 3