





























* GEOMETRY			🇮🇹 GEOMETRIA			🇪🇸 GEOMETRIE			🇫🇷 GÉOMÉTRIE			🇵🇹 GEOMETRÍA			🇷🇺 ГЕОМЕТРИЯ		
			* for stainless steel and general application 🇮🇹 per acciaio inossidabile e applicazioni generiche 🇪🇸 für rostfreien Stahl und allgemeine Anwendung			🇫🇷 pour acier inoxydable et applications génériques 🇵🇹 para acero inoxidable y aplicaciones genéricas 🇷🇺 для нержавеющей сталей и общего назначения											
			* HSS general purpose 🇮🇹 HSS uso generico 🇪🇸 HSS allgemeine Anwendung			🇫🇷 HSS application génériques 🇵🇹 HSS uso generico 🇷🇺 HSS общего назначения											
			HSS Tin Pointed														
			HSS/Co Tin Pointed														
			* for stainless steel and general application 🇮🇹 per acciaio inossidabile e applicazioni generiche 🇪🇸 für rostfreien Stahl und allgemeine Anwendung			🇫🇷 pour acier inoxydable et applications génériques 🇵🇹 para acero inoxidable y aplicaciones genéricas 🇷🇺 для нержавеющей сталей и общего назначения											
			* for deep holes 🇮🇹 per fori profondi 🇪🇸 für tiefe Löcher			🇫🇷 pour trous profonds 🇵🇹 para agujeros profundos 🇷🇺 для глубоких отверстий											
			* for brass 🇮🇹 per ottone 🇪🇸 für Messing			🇫🇷 pour laiton 🇵🇹 para latón 🇷🇺 для латуни											
			* for aluminium 🇮🇹 per alluminio 🇪🇸 für Aluminium			🇫🇷 pour aluminium 🇵🇹 para aluminio 🇷🇺 для алюминия											

* MATERIAL			🇮🇹 MATERIALE			🇪🇸 WERKSTOFF			🇫🇷 MATIÈRE			🇵🇹 MATERIAL			🇷🇺 МАТЕРИАЛ		
			* micrograin 🇮🇹 micrograna 🇪🇸 Mikrokörnung			🇫🇷 micrograin 🇵🇹 micrograno 🇷🇺 микрозернистый твёрдый сплав											
			* high speed steel 🇮🇹 acciaio super rapido 🇪🇸 Hochleistungsschnellstahl			🇫🇷 acier rapide 🇵🇹 acero súper rápido 🇷🇺 быстрорежущая сталь											
			* high speed steel 5%~8% Co 🇮🇹 acciaio super rapido 5%~8% Co 🇪🇸 Hochleistungsschnellstahl 5%~8% Co			🇫🇷 acier rapide 5%~8% Co 🇵🇹 acero súper rápido 5%~8% Co 🇷🇺 быстрорежущая сталь с кобальтом 5-8%											
			HSS/Co + EV														