

























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 genérico 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	

<div><div> MATERIAL</div><div> MATERIALE</div><div> WERKSTOFF</div><div> MATIÈRE</div><div> MATERIAL</div><div> МАТЕРИАЛ</div></div>					
<div>MG</div> <div>...</div>	<div> micrograin</div> <div> micrograna</div> <div> Mikrokörnung</div>	<div> micrograin</div> <div> micrograno</div> <div> микрзернистый твёрдый сплав</div>			
<div>HSS</div> <div>...</div>	<div> high speed steel</div> <div> acciaio super rapido</div> <div> Hochleistungsschnellschnittstahl</div>	<div> acier rapide</div> <div> acero súper rápido</div> <div> быстрорежущая сталь</div>			
<div>HSS/Co</div> <div>...</div>	<div> high speed steel 5%~8% Co</div> <div> acciaio super rapido 5%~8% Co</div> <div> Hochleistungsschnellschnittstahl 5%~8% Co</div>	<div> acier rapide 5%~8% Co</div> <div> acero súper rápido 5%~8% Co</div> <div> быстрорежущая сталь с кобальтом 5-8%</div>			
<div>HSSE</div> <div>...</div>	HSS/Co + EV				