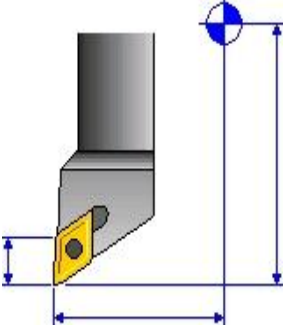
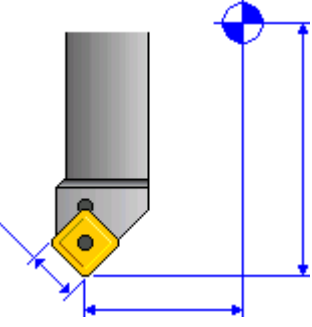
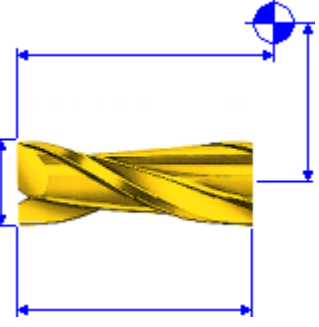

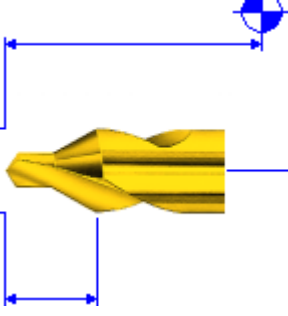
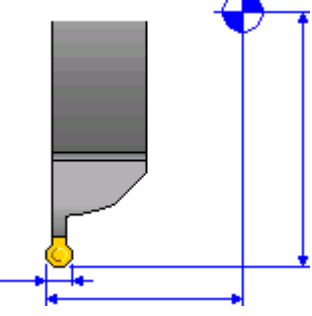
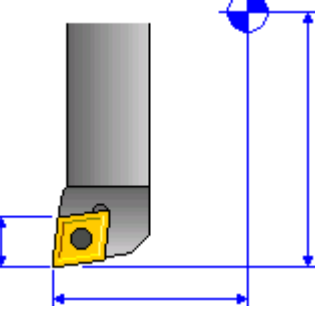
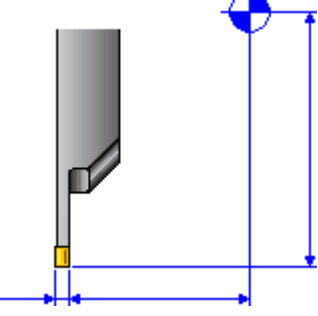
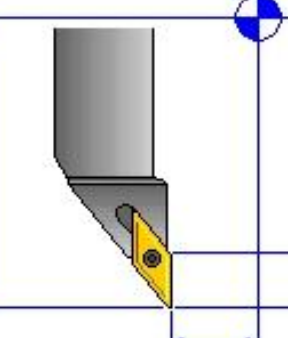
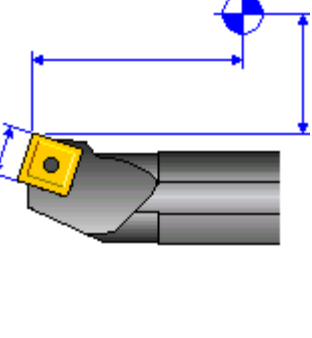
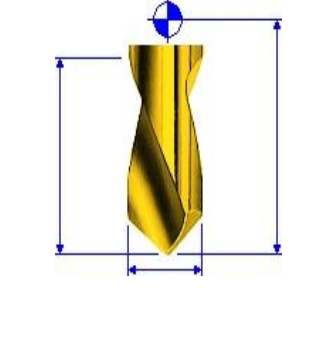
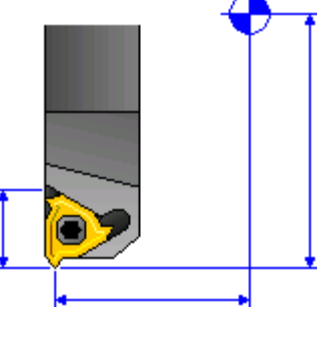


OUTILLAGES DISPONIBLES SUR POSTE

Donné pour un choix d'outils

			
<p>Outil à charioter dresser d'extérieur SVJN L-1616H12F Vc = 250 m/min Fz = 0.1 mm/tr</p>	<p>Outil à charioter dresser d'extérieur T MAX P – PSSN-2020M09 Vc = 200 m/min fz = 0.2 mm/tr</p>	<p>Fraise à rainurer 2 dents série courte DIN 327 D=5 TITEX D 2141*5 Vc = 100 m/min fz = 0.1 mm/tr</p>	<p>Foret long HSS DIN 340 118° D = 5 Vc = 80 m/min Fz = 0.15 mm/tr</p>
			
<p>Foret à centrer Diamètre 8 Vc = 150 m/min fz = 0.2 mm/tr</p>	<p>Outil pour gorge profilage T MAX Q – Cut-151.22-2020-20 Vc = 80 m/min fz = 0.2 mm/tr</p>	<p>Outil à charioter dresser d'extérieur PCLN L-1616H09 Vc = 200 m/min Fz = 0.2 mm/tr</p>	<p>Lame pour tronçonnage T MAX Q – Cut-151.2-21-20 Vc = 80 m/min fz = 0.2 mm/tr</p>
			
<p>Outil à charioter dresser d'extérieur SVJN R-1616H12F Vc = 250 m/min Fz = 0.1 mm/tr</p>	<p>Outil à charioter d'intérieur) T MAX P – S32U-PSKN-12 Vc = 250 m/min fz = 0.1 mm/tr</p>	<p>Foret à pointer 120° Diamètre 8 Vc = 150 m/min fz = 0.2 mm/tr</p>	<p>Outil à fileter extérieur Pas 0.5 à 3 T MAX U Lock-166.0FA-2020-16 Vc = 150 m/min fz = 2 mm/tr</p>