

DT3

Symbolisation technique des mises en position

Tableau 1



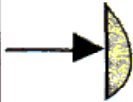


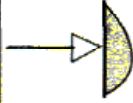

Nature de la surface de contact	Symbole
Surface usinée	
Surface brute	

Tableau 2

Fonctions des éléments technologiques	Symbole	
	Vue de face	Vue projetée
Mise en position rigoureuse		 Centreur complet dégagé
Départ de cotation		
Maintien en position Prépositionnement Opposition aux déformations, vibrations		

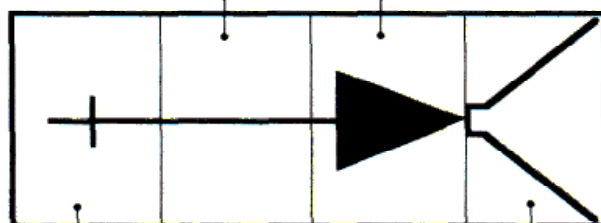


Tableau 3

















Types de technologie des éléments	Symbole
Appui fixe	
Centrage fixe	
Centrage réversible	
Système à serrage	
Système à serrage concentrique	
Système de soutien réversible	
Système de soutien irréversible	

Tableau 4

Nature du contact avec la surface et/ou du type d'appui	Symbole
Contact ponctuel	
Contact surfacique (plan ou cylindrique)	
Contact strié	
Contact dégagé	
Cuvette	
Vé	 ou 
Palonnier	
Pointe fixe	
Pointe tournante	