






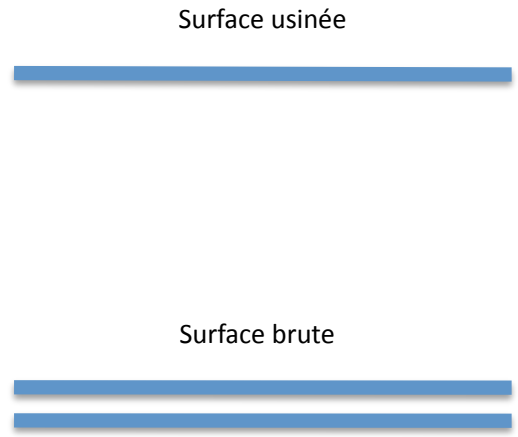


Symbolisation du type de technologie

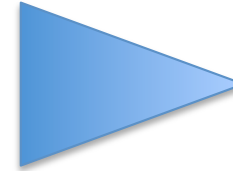
-  Appui fixe
-  Centrage fixe
-  Système à serrage
-  Système à serrage concentrique
-  Système de soutien irréversible
-  Système de soutien réversible
-  Centrage réversible

Nature de la surface

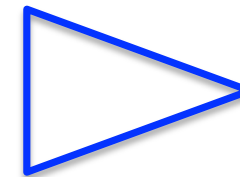


Fonction de l'élément technologique











Mise en position rigoureuse  
Départ de cotation



Maintien en position  
Pré positionnement



Nature du contact avec les surfaces

- Contact ponctuel 
- Contact surfacique (plan ou cylindre) 
- Contact strié 
- Pointe fixe (non tournante) 
- Pointe tournante 
- Palonnier 
- Contact dégagé 
- Cuvette 
- Vé 
- Orienteur 



Appui fixe



Centrage fixe



Système à serrage



Système à serrage concentrique



Système de soutien irréversible



Système de soutien réversible



Centrage réversible

Symbolisation du type  
De technologie des éléments

## Nature de la surface d'appui

Surface usinée

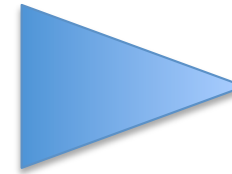


Surface brute

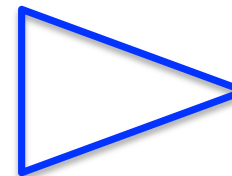


## Fonction de l'appui

Mise en position rigoureuse  
Départ de cotation



Maintien en position  
Pré positionnement



Nature du contact avec la surface  
et/ou type d'appui

Contact ponctuel



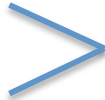
Contact surfacique  
(plan ou cylindre)



Contact strié



Pointe fixe  
(non tournante)



Pointe tournante



Palonnier



Contact dégagé



Cuvette



Vé



Orienteur

