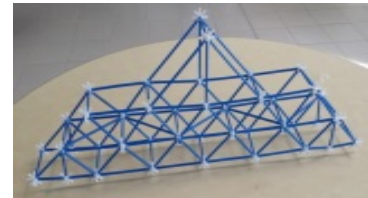


# Caractérisation des matériaux

## Approfondissement

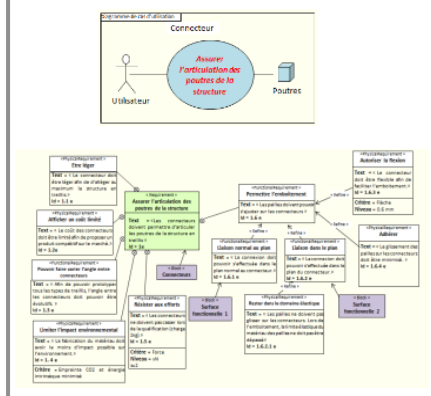
### Spécialité ITEC

*De l'idée au prototype  
vraie matière  
vrai procédé*

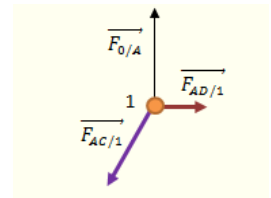
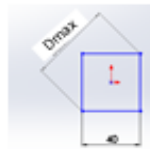


## Conception de pièce

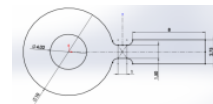
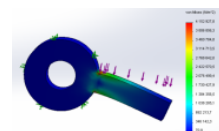
### Cahier des charges fonctionnel



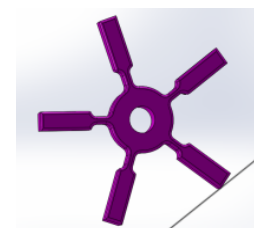
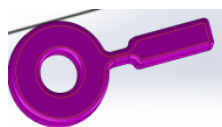
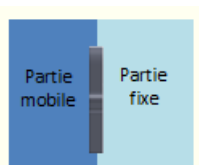
### Conception des surfaces fonctionnelles



### Choix des matériaux



### Etude du moulage



*De l'idée au  
prototype  
vraie matière  
vrai procédé*

**A 1**  
***Conception  
de pièce***

**A 2**

***Conception de  
l'outillage  
d'injection***

**A 3**

***Réalisation de  
l'outillage***

**A 4**

***Transformation de  
la matière***