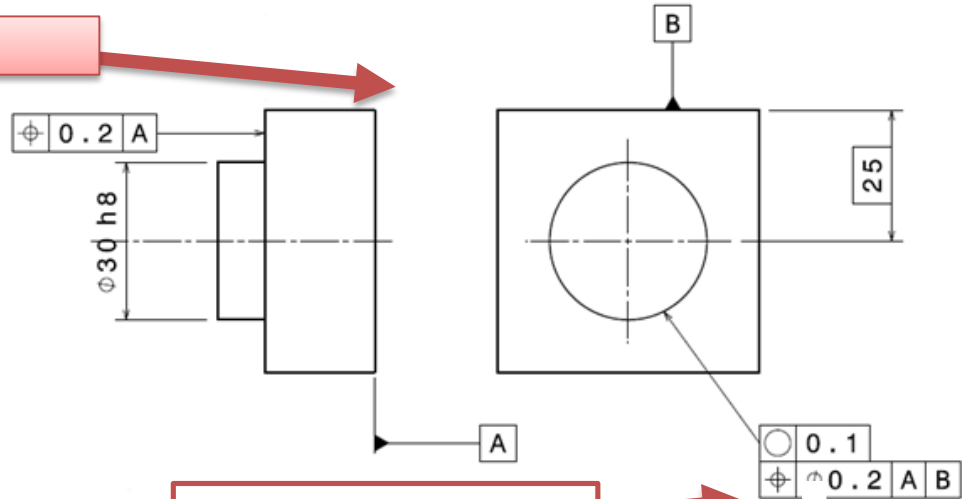
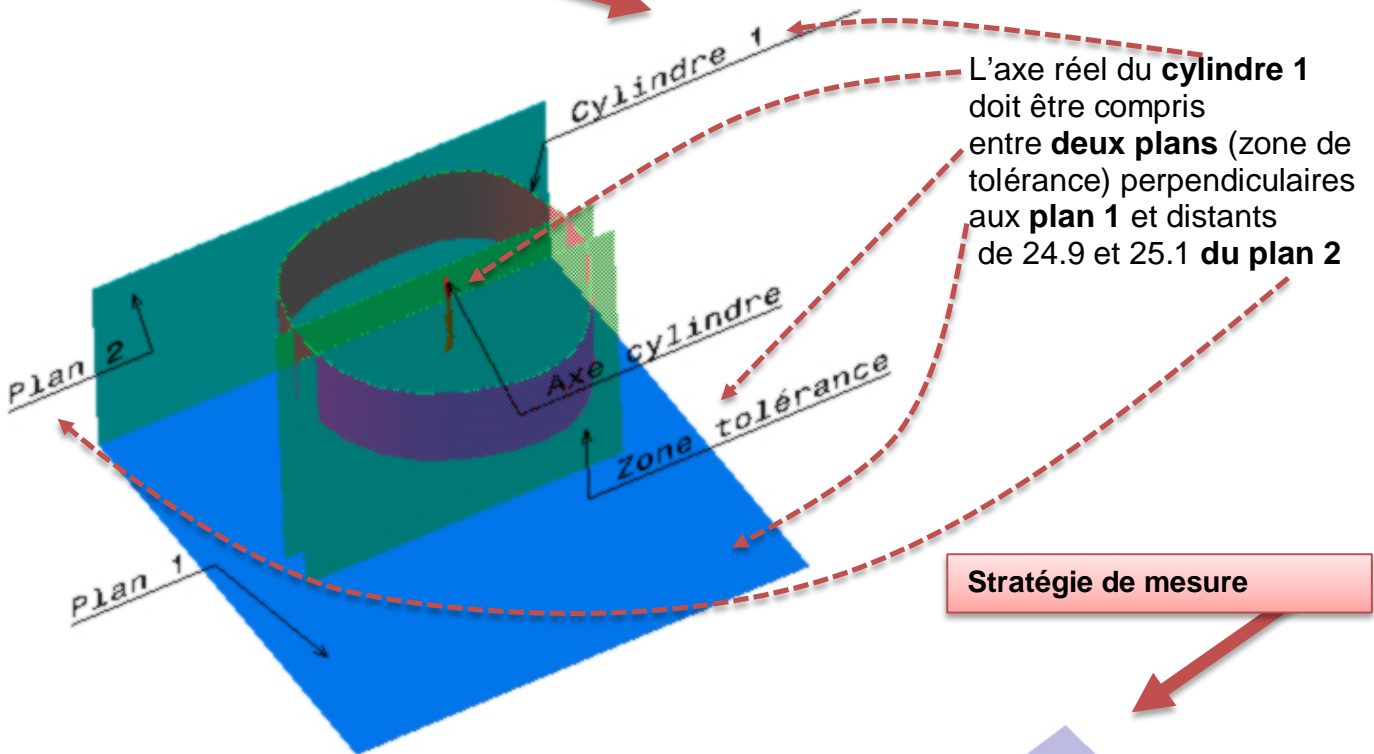


Dessin de définition

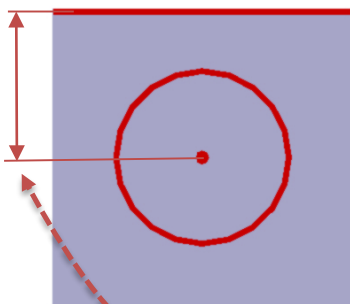


Spécification à mesurer

Analyse spécification



Stratégie de mesure



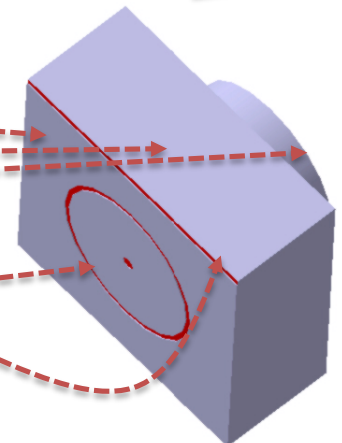
Palper :

- Le plan 1
- Le plan 2
- Le cylindre 1

Construire :

- L'intersection du plan 2 et du plan 1
- L'intersection de du cylindre 1 et du plan 1

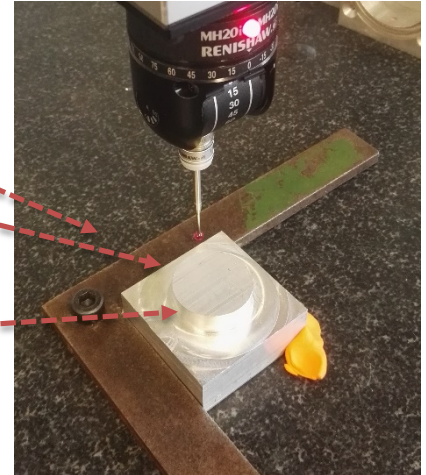
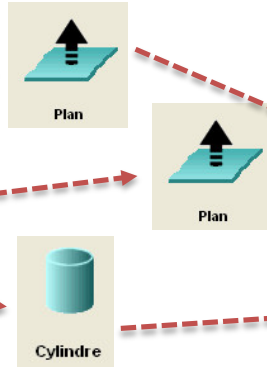
Mesurer la distance entre les 2 éléments construits



Mode opératoire

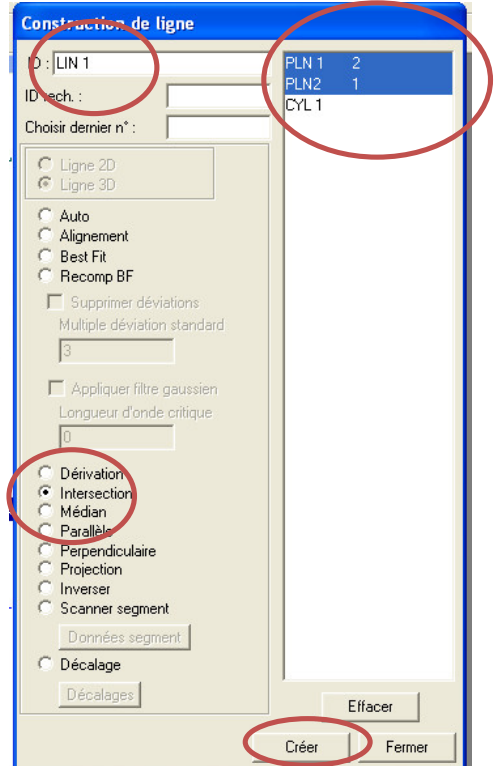
1- Palper

Plan 1
Plan 2
Cylindre 1



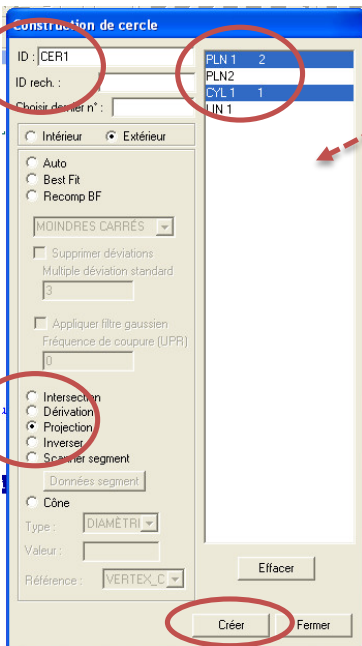
2- Construire

La droite LIN1 intersection de
Plan 2
Plan 1



3- Construire

Le cercle CER1 intersection de
Cylindre 1
Plan 1



4- Mesurer

La distance entre CER1 et LIN 1

