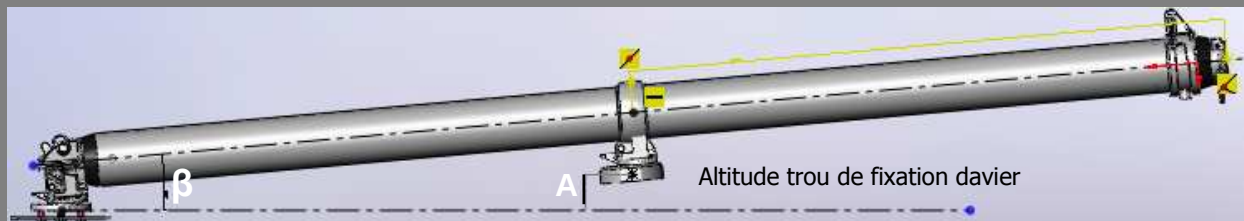
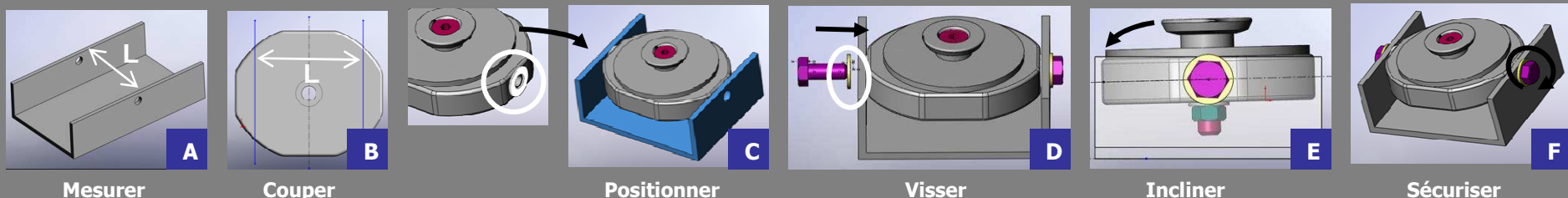
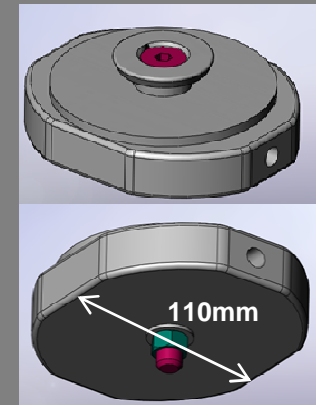


## 8. Options et accessoires

### Option adaptation davier



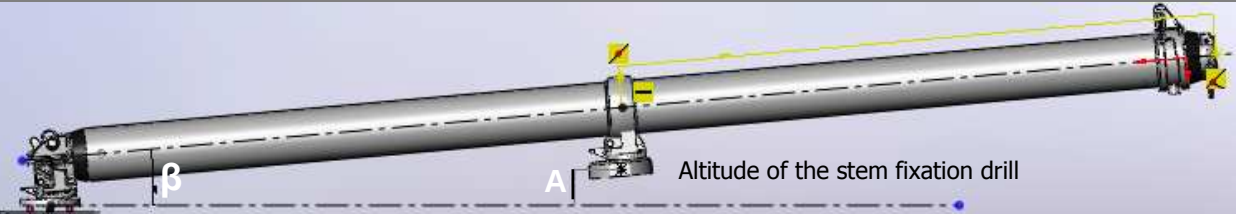
	BDH 70	BDH 80	BDH 90	BDH 100
Longueur utile	800mm	900mm	950mm	1000mm
$\beta$ = Angle maxi	5°	5°	3.15°	3.15°
A = Altitude trou de fixation davier	38,5mm	53,5mm	28mm	31mm



NB : Possibilité de mettre une cale sous le champignon travail arrière pour que la position du trou de fixation davier soit plus haute.

## 8. Options et accessories

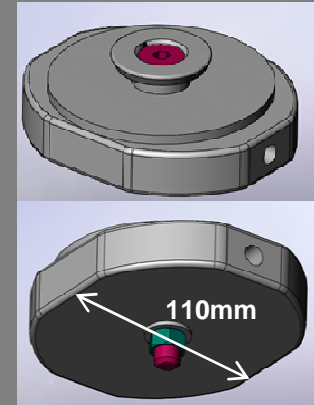
**Stem adaptation option**



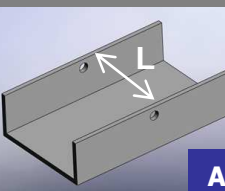
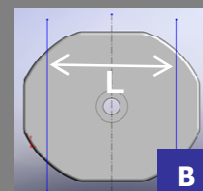
Altitude of the stem fixation drill

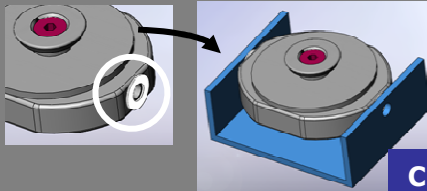
	BDH 70	BDH 80	BDH 90	BDH 100
Outside length	800mm	900mm	950mm	1000mm
$\beta$ = maximum angle	5°	5°	3.15°	3.15°
A = Altitude of the stem fixation drill	38,5mm	53,5mm	28mm	31mm

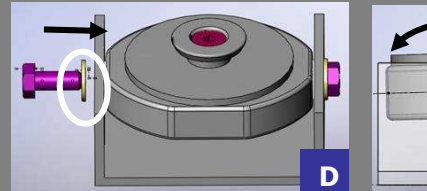
Stem plate delivered pre-fitted

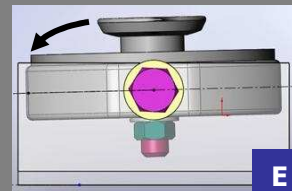


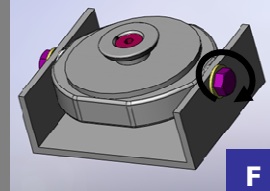
110mm

**Measure**  **Cut** 

**Position** 

**Screw** 

**Lean** 

**Secure** 

*Nota: It is possible to fit extra plate underneath the back working plate in order to make it higher.*