

Dossier Corrigés

AP1 – Démarche de projet en 6 étapes

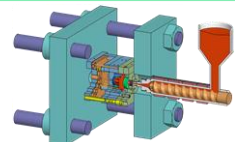
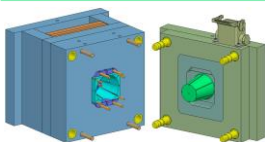
AP2 – Synthèse Cahier des Charges

AP3 – Etude Plans Moule

AP4 – Cinématique Moule

AP5 – Modélisation CAO 3D

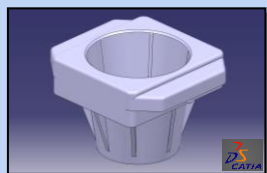
AP6 – Nomenclature des phases du Noyau Fixe



Dossier Corrigés

AP1 Démarche Projet Industriel

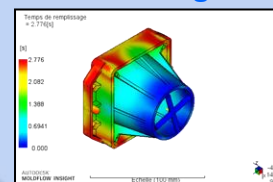
1-Conception Produit



2-Prototypage



3-Rhéologie

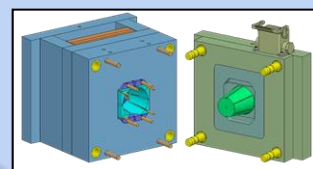


Relation PMP
Produit Matériaux Procédé



Prototypiste Mouliste Plasturgiste

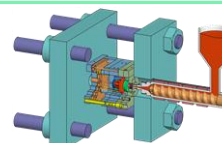
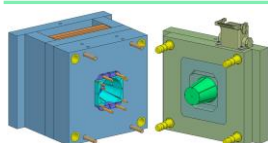
4-Conception Moule



6-Essais-Production

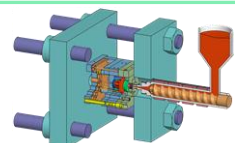
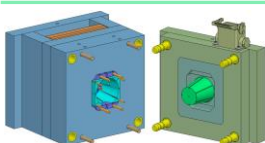
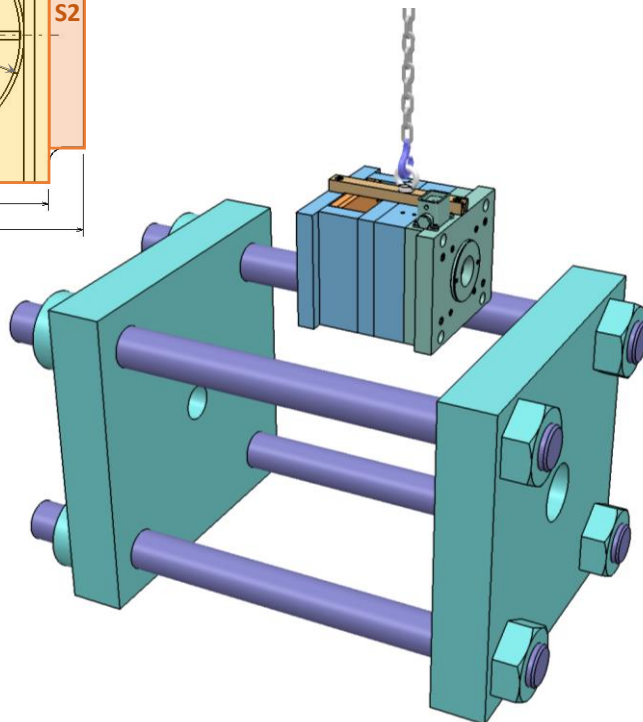
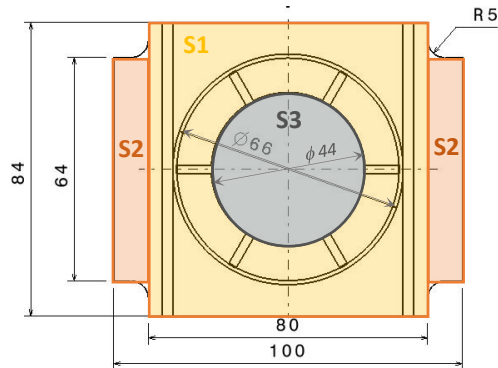
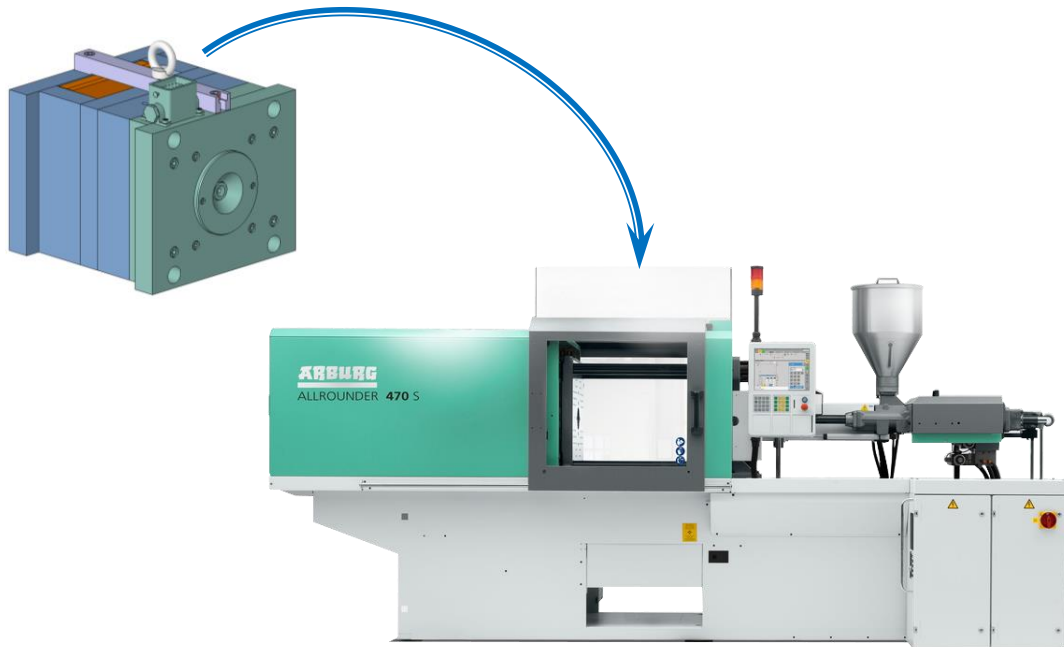


5-Fabrication Moule



Dossier Corrigés

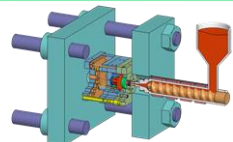
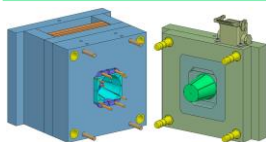
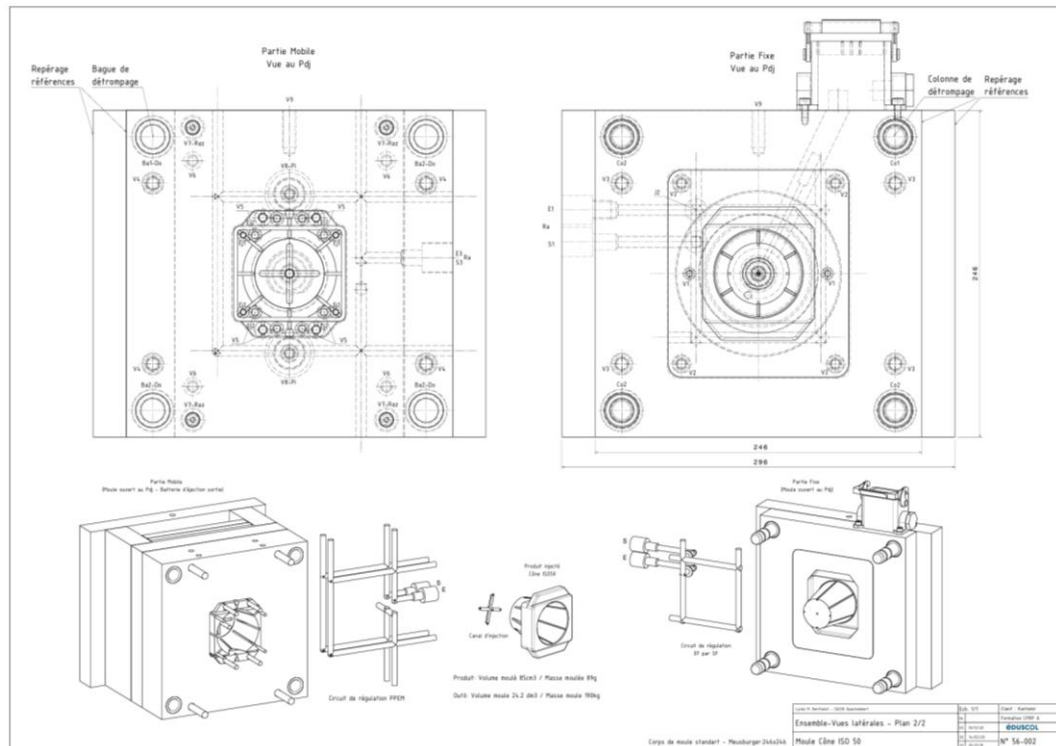
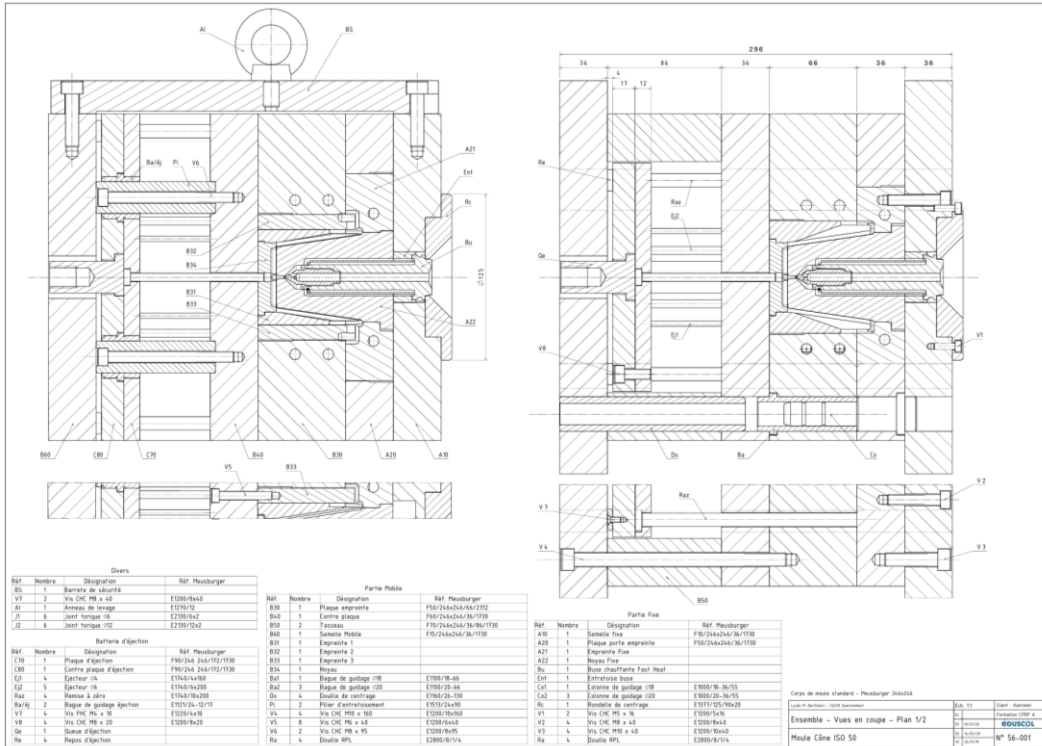
AP2 Synthèse Cahier des Charges



Dossier Corrigés

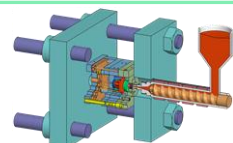
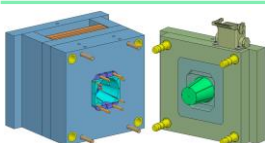
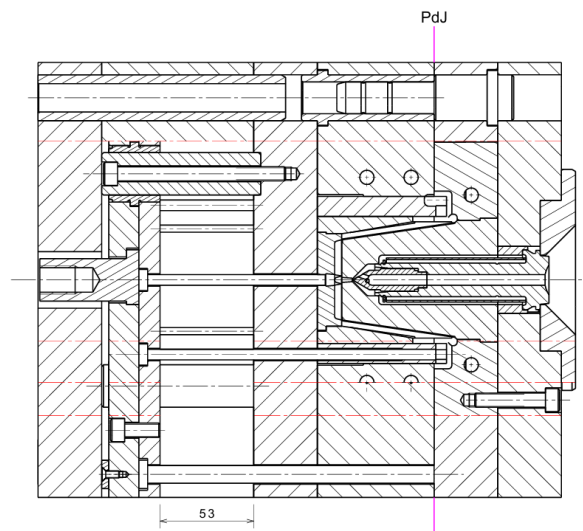
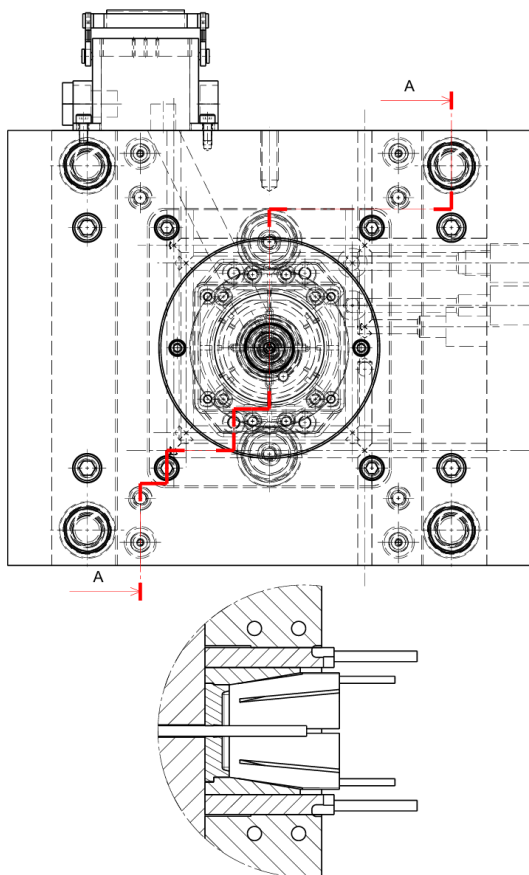
AP3 Etude Plans Moule

(Noyau non régulé)



Dossier Corrigés

AP4 Cinématique Moule



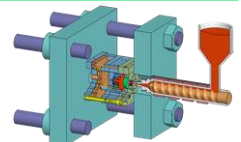
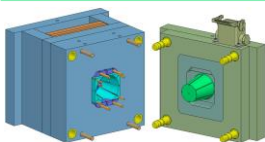
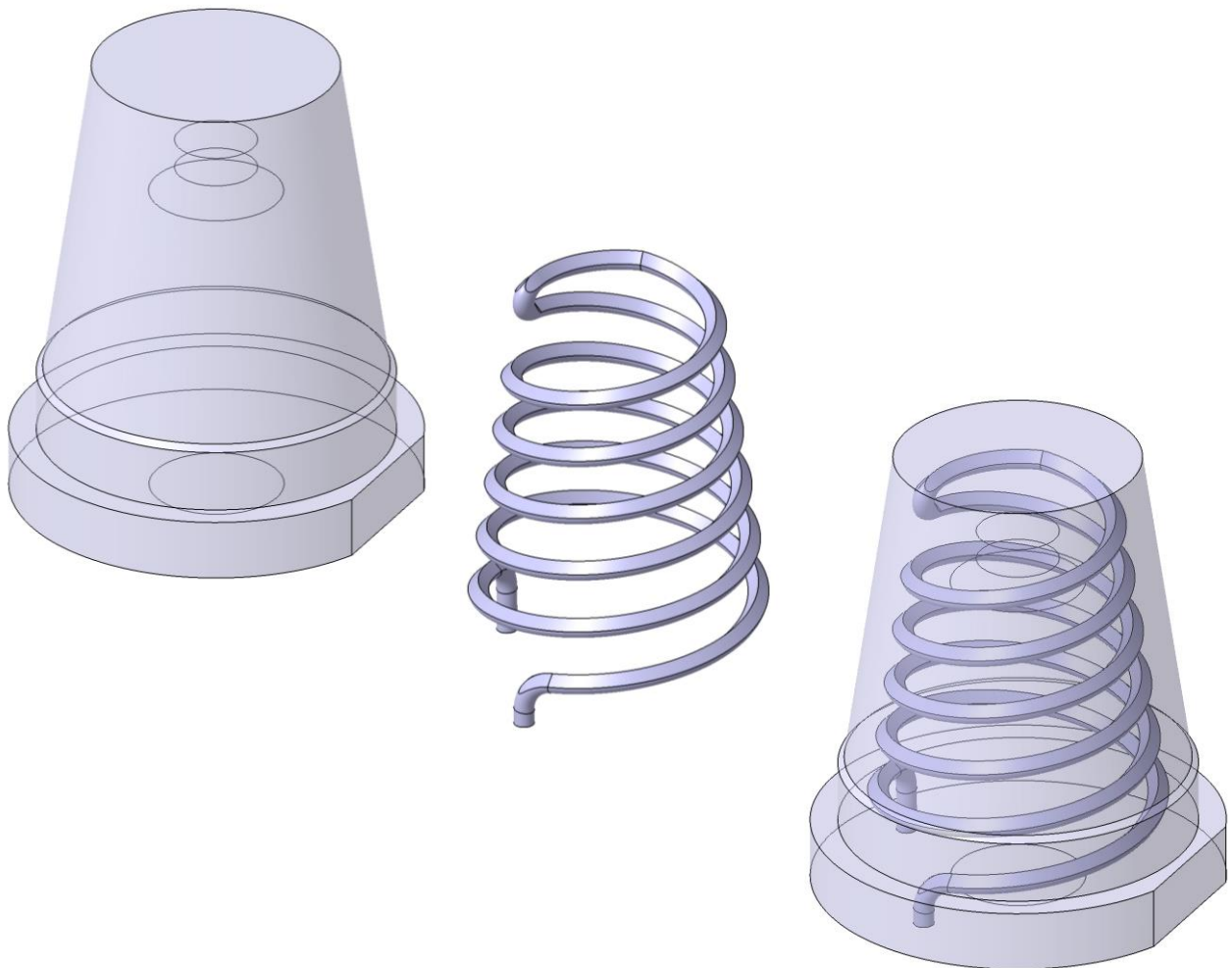
Dossier Corrigés

AP5

Modélisation CAO 3D

Noyau Fixe

(Avec circuit de régulation hélicoïdal)



Dossier Corrigés

AP6

Nomenclature des Phases

Noyau Fixe

(Fabrication additive et soustractive)

