

Dossier Elève

AP1 – Démarche de projet en 6 étapes

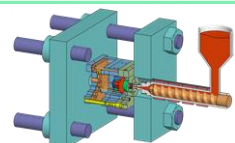
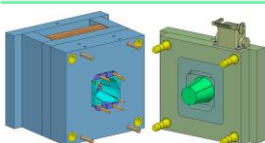
AP2 – Synthèse Cahier des Charges

AP3 – Etude Plans Moule

AP4 – Cinématique Moule

AP5 – Modélisation CAO 3D

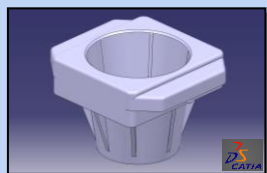
AP6 – Nomenclature des phases du Noyau Fixe



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AP1 Démarche Projet Industriel

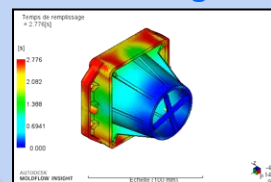
1-Conception Produit



2-Prototypage



3-Rhéologie

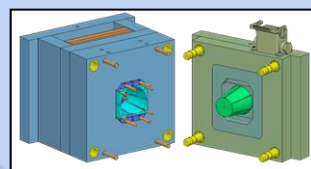


Relation PMP
Produit Matériaux Procédé



Prototypiste Mouliste Plasturgiste

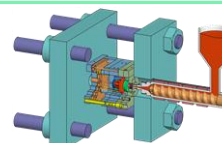
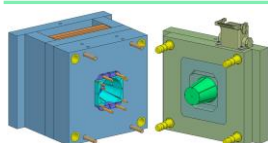
4-Conception Moule



6-Essais-Production



5-Fabrication Moule



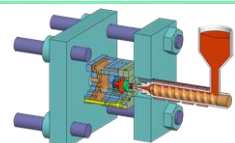
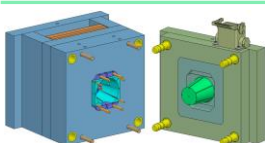
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Annexes 1 et 2

Formation Prototypage

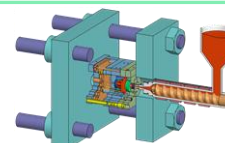
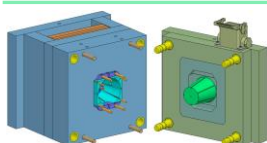
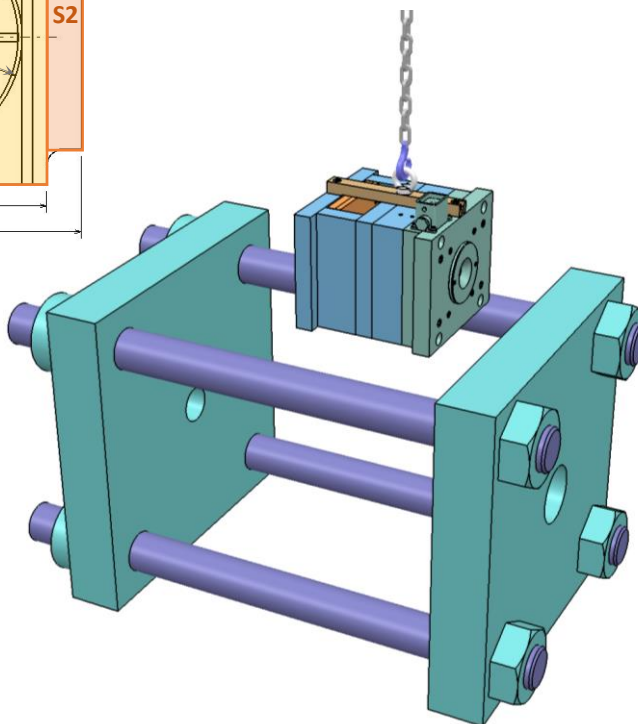
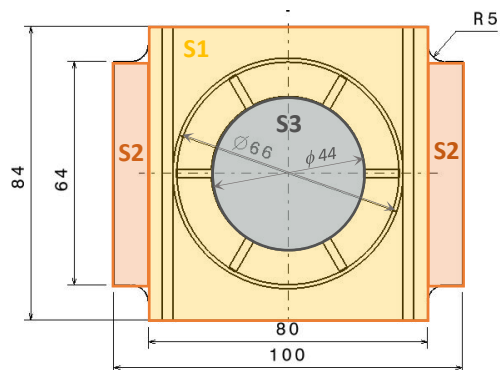


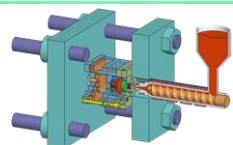
Atelier de Mécanique Outillage



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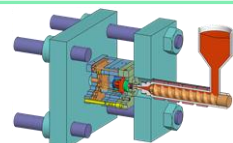
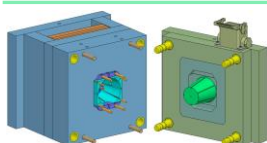
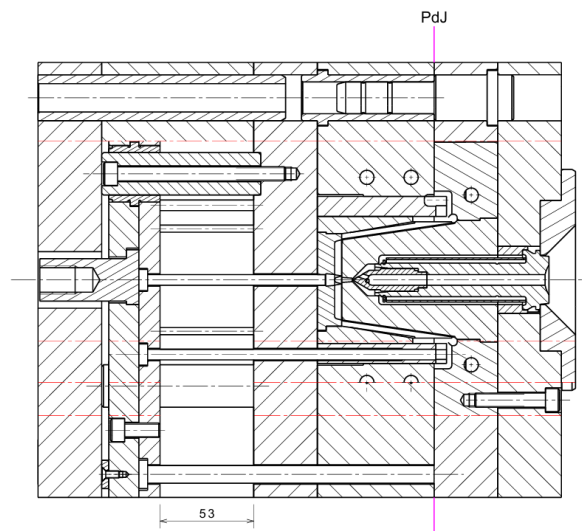
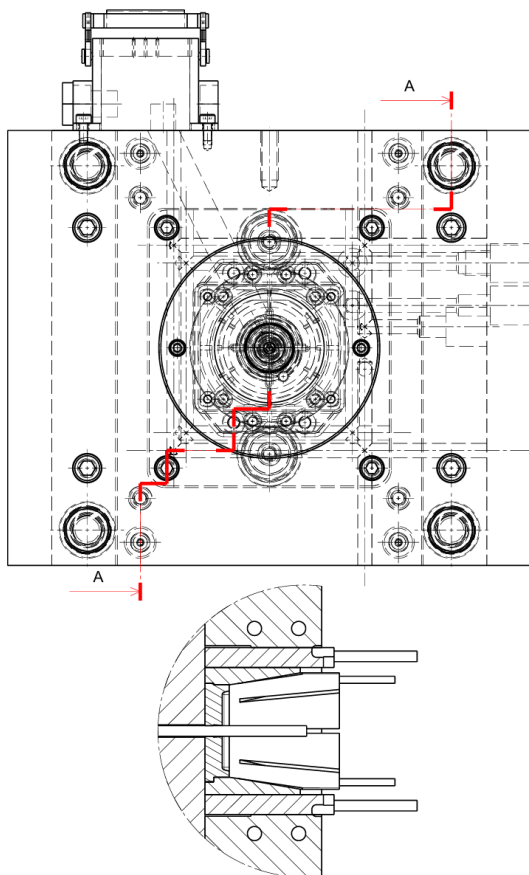
AP2 Synthèse Cahier des Charges



[illegible]

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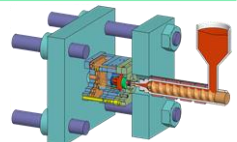
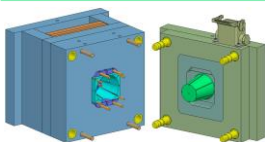
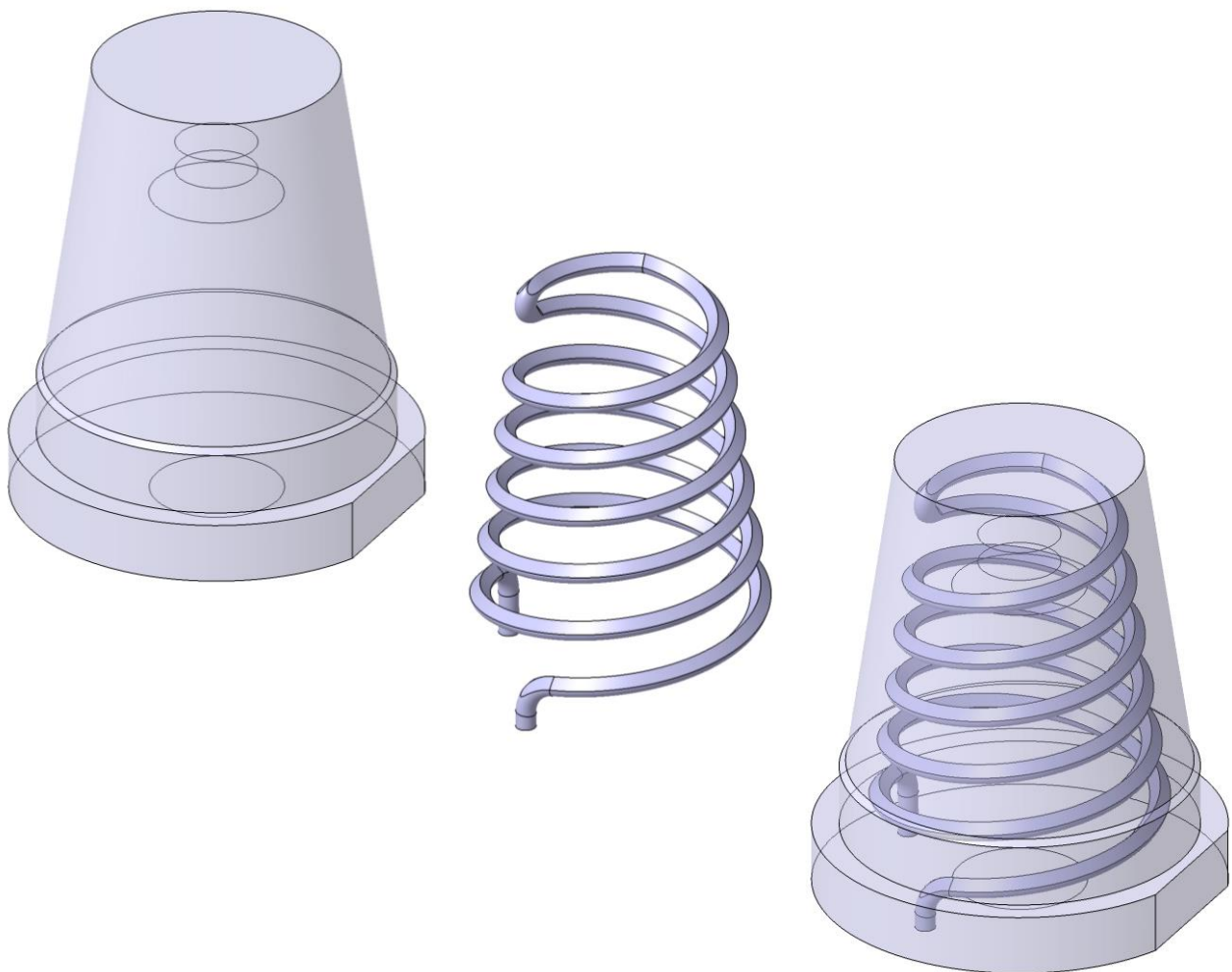
AP4 Cinématique Moule



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AP5 Modélisation CAO 3D Noyau Fixe

(Avec circuit de régulation hélicoïdal)



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AP6

Nomenclature des Phases

Noyau Fixe

(Fabrication additive et soustractive)

