































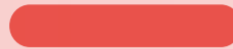


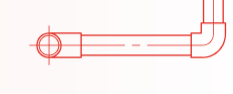



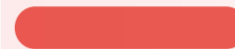
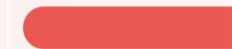


































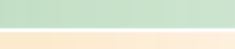
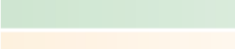
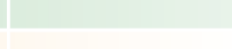
































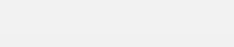
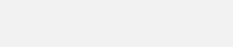
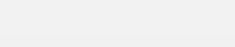
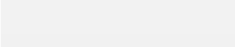
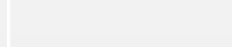
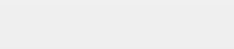
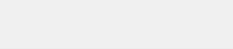
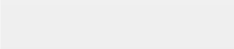
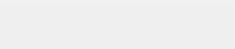
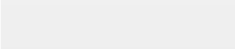
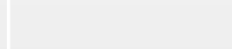
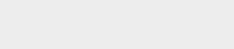
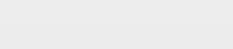
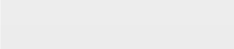
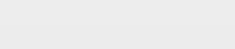
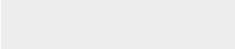
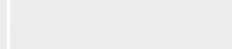






 AUTOGAINE.11	 AUTOTUBE.11	 AUTOSAN.11	 DZETACAD.11	 AUTOCOUCPE.11	 AUTOBIM3D.11	 RVT-Connect	 AUTOFLUID Lt.11	 AUTOFLUID.11 PACK 2D	 AUTOFLUID.11 PACK 3D-BIM	
ROUTAGE GAINÉ CIRCULAIRE											
ROUTAGE GAINÉ RECTANGULAIRE											
ROUTAGE GAINÉ DÉSENFUMAGE											
CALCUL DYNAMIQUE SECTIONS AÉRAULIQUES <small>NOUVEAU</small>											
ROUTAGE TUBE MÉTAL											
ROUTAGE TUBE PVC											
ROUTAGE TUBE UNIFILAIRE											
ROUTAGE DE NAPPE											
CALCUL DYNAMIQUE SECTIONS HYDRAULIQUES <small>NOUVEAU</small>											
ROUTAGE TUBE SANITAIRE (GRAVITAIRE)											
ROUTAGE TUBE SANITAIRE (GRAVITAIRE)											
ROUTAGE TUBE SANITAIRE (ALIMENTATION)											
ROUTAGE HYDROCABLÉ (ALIMENTATION)											
CALCUL DE FIL D'EAU											
CALCUL DYNAMIQUE SECTIONS SANITAIRES <small>NOUVEAU</small>											
MODULE PERTES DE CHARGES											
MODULE COUCPE <small>NOUVEAU</small>											
MODULE 3D											
RÉSEAUX 3D AU FORMAT .DWG ET .IFC											
CRÉATION FONDS DE PLAN 2D DEPUIS REVIT											
INTÉGRATION RÉSEAUX 3D DANS REVIT											
TRAITEMENT DES FONDS DE PLAN											
MODULE DE RÉSERVATIONS											
MÉTRÉ											
TERMINAUX											
CROISEMENT DES RÉSEAUX											
TEXTES											
COTATION											
MISE EN PAGE	