






















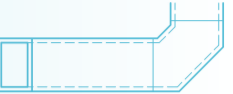

















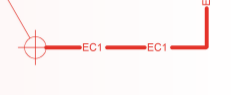






























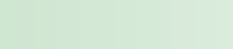
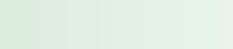



























































 AUTOGAINE.11	 AUTOTUBE.11	 AUTOSAN.11	 DZETACAD.11	 AUTOCOUCPE.11	 AUTOBIM3D.11	 RVT-Connect	 AUTOFLUID Lt.11	 AUTOFLUID.11 PACK 2D	 AUTOFLUID.11 PACK 3D-BIM	
CIRCULAR DUCT ROUTING											
RECTANGULAR DUCT ROUTING											
SMOKE EXTRACTION DUCT ROUTING											
DYNAMIC AIR NETWORK SIZE CALCULATION <small>NEW</small>											
METAL PIPE ROUTING											
PVC PIPE ROUTING											
SINGLE LINE PIPE ROUTING											
PIPE SET ROUTING											
DYNAMIC WATER NETWORK SIZE CALCULATION <small>NEW</small>											
DOUBLE LINE DRAIN PIPE ROUTING											
SINGLE LINE DRAIN PIPE ROUTING											
SUPPLY PIPE ROUTING											
SUPPLY UNDERSLAB PIPESET ROUTING											
IN-PIPE WATER LEVEL CALCULATION											
DYNAMIC SUPPLY NETWORK SIZE CALCULATION <small>NEW</small>											
PRESSURE DROPS MODULE											
CROSS SECTIONS MODULE <small>NEW</small>											
3D MODULE											
3D NETWORKS IN .DWG AND .IFC FORMATS											
2D DRAWING BACKGROUNDS EXPORT FROM REVIT											
EMBED 3D NETWORKS IN REVIT MODELS											
BACKGROUND DRAWING CLEANER											
OPENINGS MODULE											
BILL OF MATERIALS											
TERMINALS											
NETWORK CROSSINGS											
TEXTS											
DIMENSIONING											
DRAWING LAYOUT	