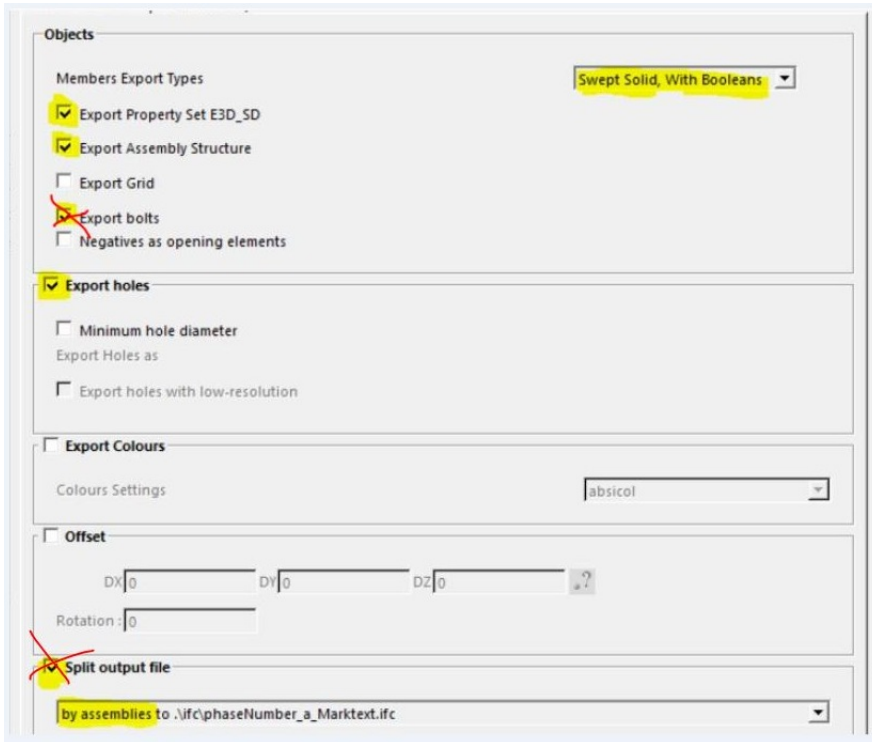


Aviva Bocad IFC export Settings



The screenshot shows the 'Objects' tab of the IFC export settings. The 'Members Export Types' dropdown is set to 'Swept Solid, With Booleans'. The 'Export Property Set E3D_SD' and 'Export Assembly Structure' checkboxes are checked. The 'Export Grid' checkbox is unchecked. The 'Export bolts' checkbox is checked but has a red 'X' over it. The 'Negatives as opening elements' checkbox is unchecked. The 'Export holes' section is expanded, showing 'Minimum hole diameter' and 'Export Holes as' options, both unchecked. The 'Export holes with low-resolution' checkbox is also unchecked. The 'Export Colours' section is collapsed, with 'Colours Settings' set to 'absicol'. The 'Offset' section is collapsed, showing 'DX', 'DY', and 'DZ' fields set to '0' and a 'Rotation' field set to '0'. The 'Split output file' checkbox is checked but has a red 'X' over it. The 'Split output file' dropdown is set to 'by assemblies to .ifc\phaseNumber_a_Marktext.ifc'.

in Bocad version: 2.3.2.3