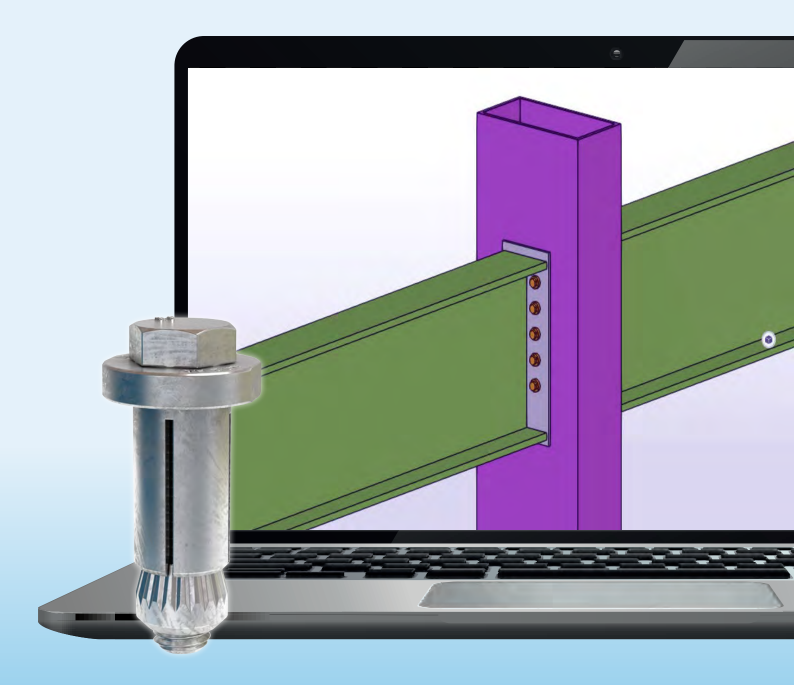
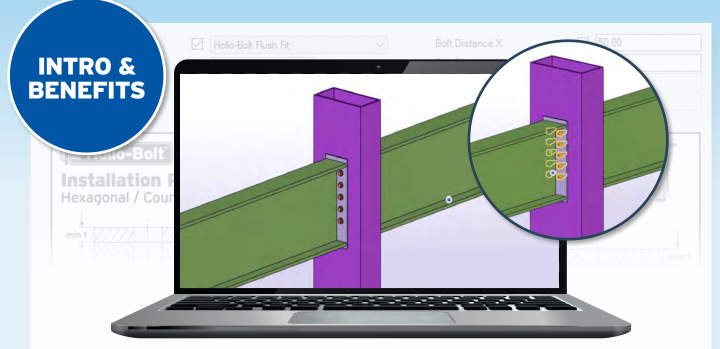
## An Introduction to...



Available in Tekla Warehouse







Lindapter 'Bolt Add-on' and 'Macro End Plate Connection' have been developed in conjunction with Tekla Structures to offer an efficient, time saving, accurate method of detailing Hollo-Bolts, removing user error in specifying incorrect hole sizes and bolt specifications.



- English version containing metric and imperial measurement units, now available to download from Tekla Warehouse.
- Tekla users have access to the warehouse.
- Both the 'Bolt Add-on' and the 'Macro End Plate Connection' have been tested to work with Tekla versions 2021 and later.



Ensures the correct sized holes are incorporated with supporting steelwork automatically, reducing the risk of user error in specifying the incorrect sized hole.



Clear Technical Data is displayed on the screen making easy cross reference for the draughtsmen / detailer in relation to min/max hole centres, edge distances and hole sizes.



Intelligent selective options automatically eliminates the bolts / finishes which are not available. for example Flush Fit Hollo-Bolts not available for selection in galvanised finish.



As Hollo-Bolt are modelled with Tekla using the correct bolt reference, accurate reports can be generated from the model, removing user error, ensuring accurate ordering.



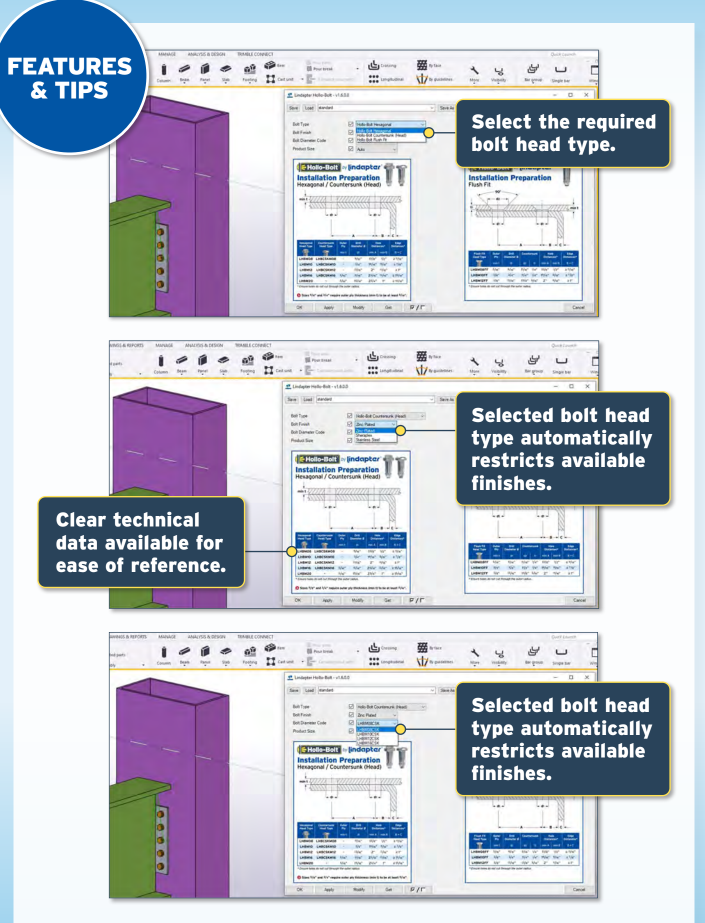
IFC export from Tekla can be imported directly into BIM models such as Navisworks and Revit.









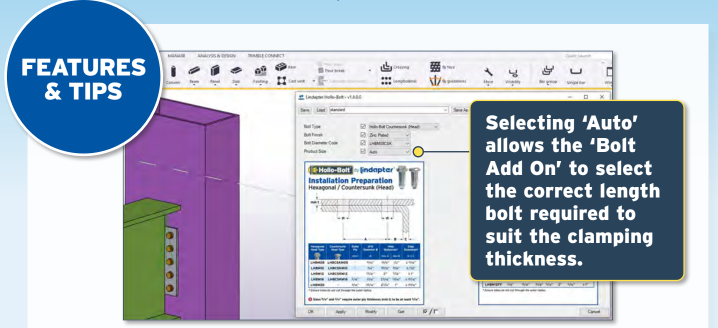


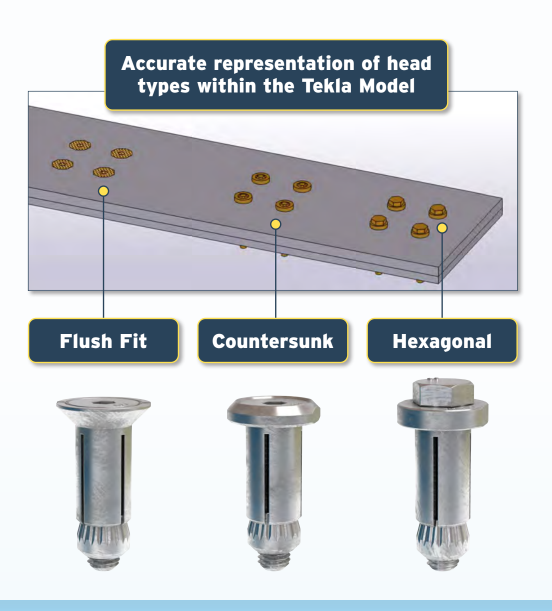




















**DOWNLOAD INSTRUCTIONS**  Log into the Tekla Warehouse and search for Lindapter in the search bar. All users of Tekla will have a log in to access the warehouse.



The above 'Plug-In' will appear. There is only one 'Plug-In' which includes both metric and imperial measurement units. When you select the 'Plug-In' you will be provided with the download option (see below).



Once you select download, the user will have the option to insert the 'Plug-In' to a model or simply download

The measurement units that a user will see are determined by their local Tekla environment settings.



If you have any gueries regarding the infromation above or the use of our Tekla 'Plug-In', please don't hesitate to email Steve Bell (UK Regional Sales Engineer):

steve.bell@lindapter.com





