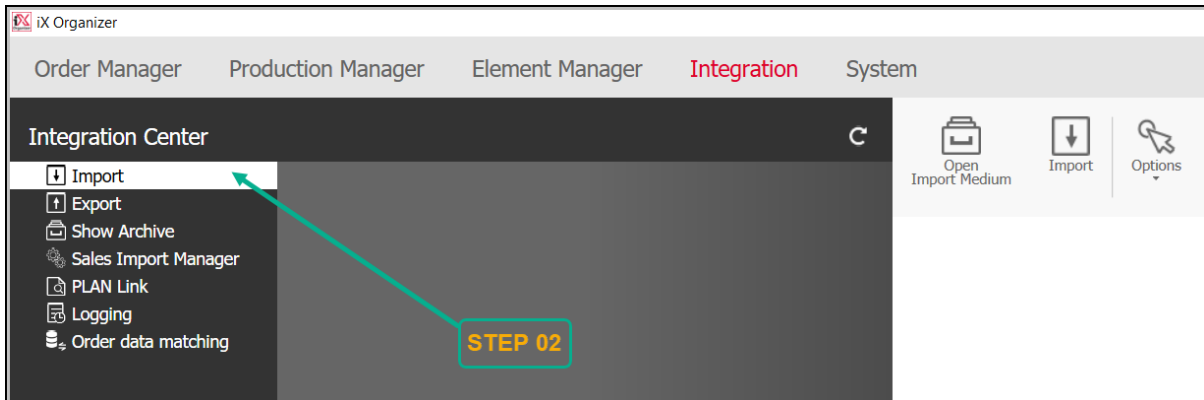


Updating imos data fittings

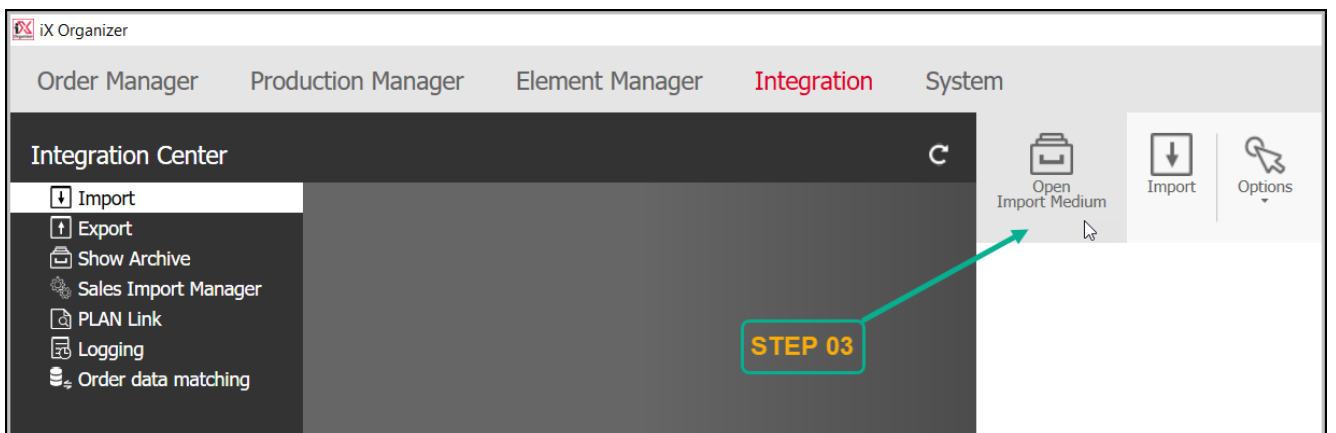
STEP 01: Create database backup as per instructions given by imos

Open the iX Organizer

STEP 02: Click on Integration-Import

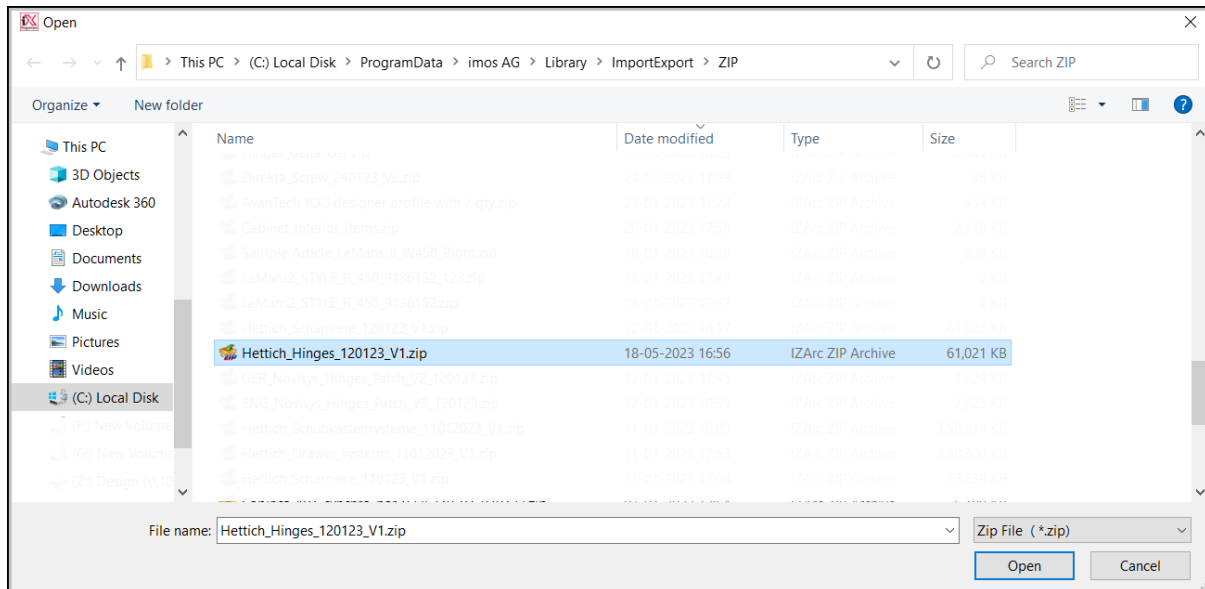


STEP 03: Click on Open Import Medium



STEP 04: Copy the required fitting Package which is downloaded from Hettich CAD into the newly open screen.

Select that zip file and click on the button **Open**

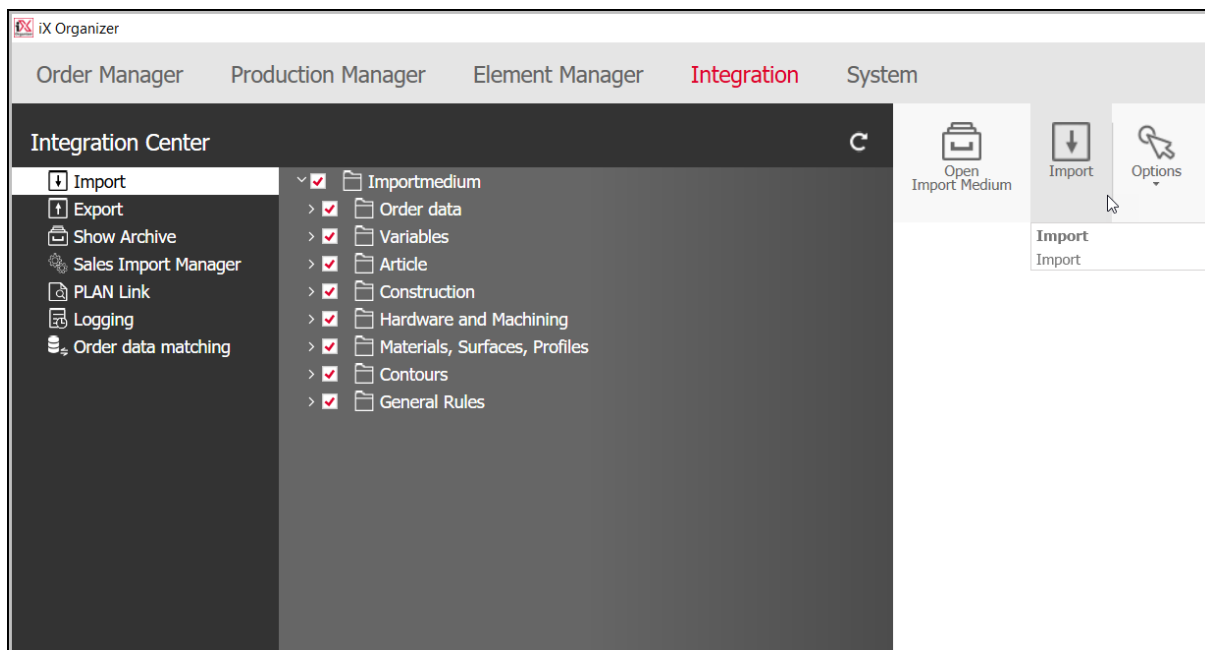


Precaution: Before click on import icon, Please select the import data as per requirement.

We can also control the import data by icon **Options**

The screenshot displays the iX Organizer software interface. At the top, there are tabs for 'Order Manager', 'Production Manager', 'Element Manager', 'Integration' (highlighted in red), and 'System'. Below the tabs is the 'Integration Center' panel. On the left side of this panel, there is a list of actions: 'Import' (selected), 'Export', 'Show Archive', 'Sales Import Manager', 'PLAN Link', 'Logging', and 'Order data matching'. The main area of the Integration Center shows a tree view of data folders and files, each with a checkmark icon. The folders include 'Importmedium', 'Order data', 'Variables', 'Article', 'Construction', 'Hardware and Machining', 'Connector sets', 'Connector', 'Workgroups', 'Groove Construction', 'Materials, Surfaces, Profiles', 'Contours', and 'General Rules'. Some files are highlighted in different colors: 'He_syst_top_2000_W392_D530_b' is orange, '20711_D2_05x01_Left' and '20711_D2_05x01_Right' are green, and 'sys_top_2000_392_530_b_41062' is blue. On the right side of the Integration Center, there are three icons: 'Open Import Medium', 'Import', and 'Options'. The 'Options' icon is highlighted, and a dropdown menu is open, showing 'Show' and 'Select' sections. The 'Show' section has three options: 'New', 'Identical', and 'Different', all with checked boxes. The 'Select' section also has three options: 'New', 'Identical', and 'Different', all with checked boxes. Below the Integration Center, there are three colored boxes: a blue box with the text 'Blue- New data', an orange box with the text 'Orange- data are different in db and zip', and a green box with the text 'Green - Data are identical in db and zip'.

STEP 05: Click on Import and the data from zip will be start to import in your Imos environment



STEP 07: Below in connector column, you will see the required Imos connector data under folder 'Import' in a system

