

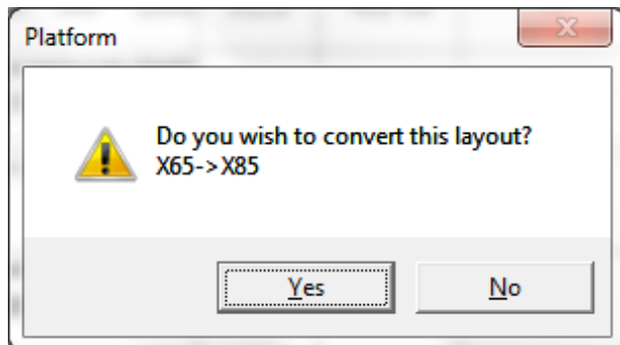
# Convert layout to another platform

Last Modified on 05/11/2019 1:13 pm CET

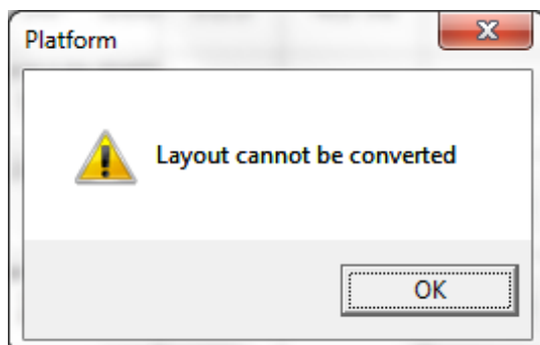
An existing layout can be converted from the current platform to another by simply selecting the new platform from the platform drop-down list.

Component	Length	Termination
Idler XLEJ A65 S	211	2
Plain bend XLBP 30A65R3	557	3
Wheel bend XLBH 180A65R150	631	3
Plain bend XLBP 30A65R10	923	4
Wheel bend XLBH 90A65R150	395	4
Beam XLCB LA65	1000	5

When the new platform is selected, the application will evaluate the layout to see if it can be converted and if so, the user will be prompted for a confirmation.



And if the layout cannot be converted the user will be noticed as well.



Note that the conversion is not a one-to-one mapping of the components in the layout. Bend radius, length and angle for the component is not guaranteed to have the exact same measurement in the converted component, and chain and slide rail should also be double checked after conversion. A good practice is to first copy the entire layout by right-clicking the tab and select *Copy*, the copy is automatically put in a new tab, before trying to convert it to another platform.

