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<td>Disclaimer</td>
<td>53</td>
</tr>
</tbody>
</table>
Components are tools that you can use to connect parts in the model. Components automate tasks and group objects so that Tekla Structures treats them as a single unit. You can save the properties of a component and use them in other projects.

Components adapt to changes in the model, which means that Tekla Structures automatically modifies a component if you modify the parts it connects. When you copy or move objects, Tekla Structures automatically copies or moves all the associated components with the objects.

All components are stored in the Applications & components catalog. Click the Applications & components button in the side pane to open the Applications & components catalog.

System components

Tekla Structures contains a wide range of predefined system components by default. There are three types of system components:

- **Connection** components connect two or more parts, and create all the required objects such as cuts, fittings, parts, bolts, and welds.
  
  For example, end plates, clip angles, and bolted gussets are connections.
  
  In the Applications & components catalog, the connection symbol is 🕵️‍♂️.

- **Detail** components add a detail or a reinforcement to the main part. A detail is only connected to one part.
  
  For example, stiffeners, base plates, and lifting hooks are steel details, and beam reinforcement and pad footing reinforcement are concrete details.
  
  In the Applications & components catalog, the detail symbol is 🐟.

- **Detailing** components automatically create and assemble the parts to build a structure, but do not connect the structure to existing parts.
  
  For example, stairs, frames, and towers are detailing components.
In the **Applications & components** catalog, the detailing symbol is 🏭. You can also create your own components, custom components if you do not find a system component that suits your needs. You can use custom components in the same way as system components.

**See also**

Component properties (page 6)
Add a component to a model (page 8)
Working with the Applications & components catalog (page 11)

### 1.1 Component properties

Each component has a dialog box where you can define the properties of the component. You can open the dialog box by double-clicking the component in the **Applications & components** catalog.

The image below shows a typical example of a steel connection, the **Two sided clip angle (143)** connection. Concrete and reinforcement component dialog boxes may have different options.
<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> In the upper part of the dialog box, you can save and load predefined settings. Some components have buttons for accessing bolts, welds and DSTV properties. When modifying connections and details, you can select whether Tekla Structures ignores other types of connections and details, or modifies all selected connections and details irrespective of their type. With the modify option, the type of the selected components is changed to match the type of the component you are modifying. For more information, see Save and load dialog box properties.</td>
</tr>
<tr>
<td><strong>2</strong> On the tabs, you can define the properties of the parts and bolts that the component creates. You can enter values manually, use system default values, AutoDefaults values, automatic values, or for some steel connections, the values in the <code>joints.def</code> file. Manually entered values, AutoDefaults, automatic values and the properties defined in the <code>joints.def</code> file all override the system defaults. System default values are used if you do not manually enter a value or select any other type of property value. You cannot change the system default values. For more information on <code>joints.def</code>, see Joints.def file.</td>
</tr>
<tr>
<td><strong>3</strong> If you select an AutoDefaults option, Tekla Structures uses the property defined in the AutoDefaults rules. The image in the AutoDefaults option is an example and does not necessarily match the outcome in the model. For more information on AutoDefaults, see AutoDefaults (page 38).</td>
</tr>
<tr>
<td><strong>4</strong> If you select an automatic option, Tekla Structures automatically determines which option to use for a property. For example, when you use the automatic option for the stiffener in End plate (144), the connection automatically adds the stiffener to a beam-to-column connection, but does not add it to a beam-to-beam connection. For more information on AutoConnection, see AutoConnection (page 32).</td>
</tr>
<tr>
<td><strong>5</strong> The parts that are yellow in the component dialog box are created by the component.</td>
</tr>
<tr>
<td><strong>6</strong> The parts that are blue in the component dialog box should already exist in the model before you create the component.</td>
</tr>
<tr>
<td><strong>7</strong> Up direction indicates how the connection is rotated around the secondary part, relative to the current work plane. The symbol on the Picture tab of the component dialog box indicates the correct up direction.</td>
</tr>
</tbody>
</table>
1.2 Add a component to a model

When you add a component to a model, you either attach the component to existing parts in the model, or pick positions to indicate the location or length of the component.

Connections and details have a main part that you select first. Connections also have one or more secondary parts that you select after you have selected the main part. Detailing components do not always have a main part and secondary parts. Instead, they automatically create and assemble the parts to build a structure when you pick a position in the model.

If you use a component you are unfamiliar with, use the default properties of the component. Then check what needs to be modified, and modify only few properties at a time to see how the modifications affect the component. This is quicker than trying to set all the component properties before seeing what the component actually creates.

Tekla Structures opens a command prompt when you add a component. Do not close the prompt window, because it displays information on adding the component. This information can be useful in problem situations.

1. Click the Applications & components button in the side pane to open the Applications & components catalog.
   You can also press Ctrl + F.

2. Select a component and do one of the following:

<table>
<thead>
<tr>
<th>To</th>
<th>Do this</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a connection</td>
<td>1. Select the main part.</td>
</tr>
<tr>
<td></td>
<td>2. Select the secondary part or parts.</td>
</tr>
<tr>
<td></td>
<td>• If there is one secondary part, the connection is automatically created when you select the secondary part.</td>
</tr>
<tr>
<td></td>
<td>• If there are several secondary parts, click the middle mouse button to finish selecting the parts and to create the connection.</td>
</tr>
</tbody>
</table>
To | Do this
---|---

In the example image below, the numbers from 1 to 4 show the selection order of parts. The blue parts should already exist in the model before you create the component.

| Add a detail | 1. Select the main part.  
| Add a detailing component | 2. Pick a position in the main part to determine the location of the detail.  
| Component status | Pick one to three positions to determine the location of the objects that the detailing component creates.  

### Component status

When you have added the component, Tekla Structures shows the component status using the symbols shown in the table below. Double-click the symbol to open the component properties.

<table>
<thead>
<tr>
<th>Color</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The green symbol shows that the component was created successfully.</td>
</tr>
<tr>
<td></td>
<td>The detailing component symbol in the model is .</td>
</tr>
<tr>
<td>Color</td>
<td>Status</td>
</tr>
<tr>
<td>-------</td>
<td>--------</td>
</tr>
</tbody>
</table>
| ![Yellow Symbol] | The yellow symbol shows that the component was created, but has problems.  
This often occurs when bolts or holes have an edge distance that is less than the default value. |
| ![Red Symbol] | The red symbol shows that the component was not created.  
Common reasons are that the properties are incorrect or that the up direction is not appropriate. |

**See also**

Component properties (page 6)

View a component in a model (page 10)

### 1.3 View a component in a model

You can create several views of a component to view it from different viewpoints.

1. Click the component symbol in the model to select the component.
2. Right-click and select **Create View --> Default Views of Component**.

   Tekla Structures creates four views: front, end, top, and perspective.

   The example image shows the default views of the **End plate (144)** connection.
1.4 Working with the Applications & components catalog

Components are stored in the Applications & components catalog and organized into two different types of groups.

The groups are shown against different background colors in the catalog.

- Default groups are automatically available:
  - **Recent** contains the 12 components and applications that have most recently been used in the model.
  - **Ungrouped items** contains the components and applications that are not in any predefined groups.
    Ungrouped items can be, for example, imported components that have not been moved to any other group yet.
  - **Applications** contains applications, macros and drawing plugins.
    If you create your own macros, you can add them to this group.
  - **Connections** contains connections and seams.
Detailed components contain detailing components.

Details contain details.

Parts contain custom parts.

Legacy catalog shows the folder structure of the Component Catalog used in previous Tekla Structures versions if Component Catalog catalog definition files are found in the standard folder search paths.

Depending on your environment, the catalog may also contain predefined groups for specific usage, such as Steel > Beam to beam connections. You can create your own groups according to your needs, for example, your own favorite connections.

Model-specific components are shown only in the model view and drawing-specific components are shown only in the drawing view.

How to use the Applications & components catalog

Click the Applications & components button in the side pane to open the Applications & components catalog. You can also press Ctrl + F.

<table>
<thead>
<tr>
<th>To</th>
<th>Do this</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search for a compone nt</td>
<td>Enter the search term or terms in the search box. The search is case-insensitive. The search uses the following rules:</td>
</tr>
<tr>
<td></td>
<td>• Non-numeric search terms find partial matches, for example, bolt shows both bolt and bolted in the search result.</td>
</tr>
<tr>
<td></td>
<td>If you enter more than one term, for example, bolt plate, the terms are automatically combined so that the search result shows the components that contain both bolt AND plate in their name, description, or tags.</td>
</tr>
<tr>
<td></td>
<td>• Numeric (integer) search terms find the exact match, for example, 121 shows component number 121 in the search result.</td>
</tr>
<tr>
<td></td>
<td>You can use the <em>, ?, and [ ] wildcards to search for partial numeric matches. For example, 10</em> finds components number 10, 110, 104, 1040, and so on.</td>
</tr>
<tr>
<td></td>
<td>• You can restrict the search to specific tags, groups and types of components by using the keywords tag, group, or type. For example, 10 tag:advanced finds the number 10 components that have advanced in the tag, and type:custom finds all custom components.</td>
</tr>
<tr>
<td>To</td>
<td>Do this</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Use a component</strong></td>
<td>Select a component in the catalog to activate it and follow the instructions on the status bar to add the component to the model. Double-click a component in the catalog to open the component properties dialog box.</td>
</tr>
</tbody>
</table>
| **Change the view** | - Click ![thumbnail](image) to show the thumbnail view.  
- Click ![list](image) to show the list view.  
- Click ![view](image) to change the view between the normal view and the compact view.  
The compact view shows the thumbnail images of the group that you select from the list above the search box. You can use the compact view to have more space on the screen. |
| **Show selected components** | Click **Show selected** to show a **Selected components** group that contains the components that are selected in the model or in the drawing.  
Click **Show selected** again to hide the **Selected components** group.  
The **Show selected** button is not available when you are using the search in the catalog. |
| **View and modify component information in the catalog** | Each component has an information box that shows the type of the component and the groups the component belongs to. You can add a description for the component and tags that can be used in the search.  
1. Select a component and click the small arrow on the right to open the component information box.  
2. Type a description in the **Description** box.  
3. Click ![tag](image) to add a tag and enter a tag in the box.  
4. If needed, click ![tag](image) again to add more tags.  
You can also remove tags.  
5. Click outside the information box to close it.  
The descriptions and tags you add are by default saved in the ComponentCatalog.xml file in the model folder. |
| **Add a thumbnail** | Components have a default thumbnail image that shows a typical situation where the component can be used. You can add several thumbnails for a component and select which thumbnail is shown in the catalog thumbnail view.  
1. Select a component. |
<table>
<thead>
<tr>
<th>To</th>
<th>Do this</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>Right-click and select ** Thumbnails.**</td>
</tr>
<tr>
<td>3.</td>
<td>Click ** Add thumbnail.**</td>
</tr>
<tr>
<td>4.</td>
<td>Select an image and click ** Open.**</td>
</tr>
<tr>
<td></td>
<td>You can use any standard image format, for example, .png, .jpeg, .gif, .tiff, and .bmp.</td>
</tr>
<tr>
<td>5.</td>
<td>Select the check boxes of the thumbnails that you want to show in the component information box.</td>
</tr>
<tr>
<td></td>
<td>You can also remove thumbnails, except for the default thumbnail.</td>
</tr>
<tr>
<td>6.</td>
<td>Click ** Close.**</td>
</tr>
</tbody>
</table>

The thumbnail information you add is by default saved in the ComponentCatalog.xml file in the model folder.

Create and modify groups

You can create groups and subgroups, and drag the groups to different locations in the predefined groups section. You can add and remove components from the groups, rename the groups, and add descriptions for the groups.

- To create a group, right-click on the groups in the catalog and select ** New group.** Drag the group to the desired location.

To create a subgroup, first right-click a group and then select ** New group.**

- To name a group, right-click the group, select ** Rename and type the name.**

- To add components to a group:
  - Select components in the catalog and drag them to another group.
  - Select components in the catalog, right-click and select ** Add to group.** Then select the group to which the components are added.
  - Right-click a group, select ** Add all to group** and select the group to which all the components of the selected group are added.

  Note that the components are copied to the other groups.

- To remove a group you have created, right-click the group and select ** Remove from group.**

The groups you create are by default saved in the ComponentCatalog.xml file in the model folder.

**NOTE** You cannot add or remove groups from the default groups and you cannot modify the content of the default groups.
To | Do this
---|---
| However, you can hide the default groups and individual items in the groups.

| Hide groups and components | 1. Select a group or a component.  
2. Right-click and select **Hide / Unhide** to hide the group or the component.  
3. To view the hidden group or component again, select the **Show hidden items** check box at the bottom of the catalog. The hidden group or component is shown as dimmed.  
4. To show the hidden group or component normally, right-click it and select **Hide / Unhide**. |

| Undo/Redo catalog changes | Right-click on the catalog and select **Undo catalog changes** or **Redo catalog changes**. |

| Show the message log | Click the **Display message log** button in the lower right corner in the catalog. The button is shown only if there are errors or warnings, for example, in the catalog definition files. Errors and warnings are also written to the **ComponentCatalog_<user>.log** file in the \logs folder under the model folder. |

The commands in **Access advanced features** > **Catalog management** are used for modifying catalog definitions. Generally, there is no need to modify catalog definitions. Do not modify the definition files if you are not an administrator. For more information, see **XS_COMPONENT_CATALOG_ALLOW_SYSTEM_EDIT**.

**See also**
- Component properties (page 6)
- Add a component to a model (page 8)
- Applications (page 23)

### 1.5 Steel component example: Add an end plate using the End plate (144) connection

In this example, you will connect a beam to a column using an end plate connection. **End plate (144)** connects two beams, or a beam to a column, using a bolted end plate.
1. Click the Applications & components button in the side pane to open the Applications & components catalog.

2. Type 144 in the search box.

3. Double-click End plate (144) to open the component properties.

4. Click Apply to add the component using the default properties.

5. Select the main part (column).

6. Select the secondary part (beam).

   Tekla Structures automatically adds the connection when you select the beam.

See also
Add a component to a model (page 8)

1.6 Steel component example: Add a base plate and anchor rods using the Base plate (1004) detail

In this example, you will add a base plate detail and anchor rods to a column.

1. Click the Applications & components button in the side pane to open the Applications & components catalog.

2. Enter base plate in the search box.
   
   To view the thumbnail images of the components in the search results click .

3. Select Base plate (1004).

4. Select the column.
5. Pick a position at the base of the column. Tekla Structures automatically adds the base plate when you pick the position.

6. Next, modify the anchor rod dimensions.
   a. Switch on the Select components switch \( \text{Select components} \) to more easily select components.
   b. Double-click the component symbol in the model to open the Base plate (1004) component dialog box.
   c. Go to the Anchor rods tab.
   d. Change the dimensions of the anchor rods.
   e. To change only this base plate, select ignore other types from the list in the top part of the dialog box.
   f. Click Modify.

See also
Add a component to a model (page 8)

1.7 Steel component example: Add a beam-to-column connection using the Column with stiffeners (186) connection
In this example, you will connect a beam to a column using a beam-to-column connection.

1. Click the Applications & components button in the side pane to open the Applications & components catalog.
2. Enter 186 in the search box.
3. Select **Column with stiffeners (186).**
4. Select the main part (column).
5. Select the secondary part (beam).
   Tekla Structures automatically adds the connection when you select the beam.

**See also**

*Add a component to a model (page 8)*

### 1.8 Concrete component example: Add a corbel connection using the Corbel connection (14) connection

In this example, you will add a corbel connection between a column and a beam.

1. Click the **Applications & components** button in the side pane to open the **Applications & components** catalog.
2. Enter *corbel* in the search box.
3. Select **Corbel connection (14).**
4. Select the main part (column).
5. Select the secondary part (beam).
   Tekla Structures automatically adds the corbel connection between the column and the beam when you select the beam.

See also
Add a component to a model (page 8)

1.9 Reinforcement component example: Add a pad footing reinforcement using the Pad footing reinforcement (77) detailing system component
In this example, you will reinforce a concrete pad footing.
1. Create a pad footing.
2. Click the Applications & components button in the side pane to open the Applications & components catalog.
3. Enter pad footing in the search box.
4. Select Pad footing reinforcement (77).
5. Select the pad footing.
Tekla Structures inserts the lacer bar and bottom reinforcement in the pad footing.

See also
Add a component to a model (page 8)

1.10 Component tips

Default properties
If you use a component you are unfamiliar with, use the default properties of the component. Then check what needs to be modified, and modify only few properties at a time to see how the modifications affect the component. This is quicker than trying to set all the component properties before seeing what the component actually creates.

Valid profiles
Some components work with certain profiles only. If a component is not created successfully, try entering a valid profile.

Select components switch
You can switch on the Select components switch to be able to select any object that belongs to the component.
Component is not added to the model

If the component is not added to the model, check the status bar. For example, you may need to click the middle mouse button to stop selecting parts before Tekla Structures creates the component.

Using thickness to create needed parts

If a component does not by default create the parts that you need, look for options to create them. If there are no options, try entering a thickness value for the parts.

If a component creates parts that you do not need, look for options to remove them. If there are no options, enter a zero (0) as the thickness of the parts.

Many secondary parts are found

If you are using a connection that only allows one secondary part, you may see the message Many parts found on the status bar. This means that Tekla Structures cannot determine which parts to connect. You may have several parts in the same location, or the view may be set too deep.

1.11 Converting a conceptual or a detailed component

Depending on the Tekla Structures configuration you are using, you can create either detailed or conceptual components.

• Detailed components include all the information needed for fabrication, such as assemblies, cast units, and reinforcing bars.

  Detailed components have a round symbol in the model: 
  or .

• Conceptual components look similar to detailed components but do not include the option to change part numbering or assembly numbering settings. Conceptual components are meant to be used as reference information for further fabrication detailing.

  Conceptual components have a rectangular symbol in the model: 
  or .

You can create conceptual components in the Engineering, Rebar Detailing, and Construction Modeling configurations.
You can edit conceptual components and convert them to detailed components in the Full, Primary, Steel Detailing, or Precast Concrete Detailing configurations.

Modifying part properties, such as the size of the component main part, does not automatically convert a detailed component to a conceptual component, or vice versa. For example, if you use the Engineering configuration and modify the model, detailed components are not converted to conceptual components. However, when you modify a detailed component in the Rebar Detailing configuration, the component changes to a conceptual component.

You can convert components in the Applications & components catalog. Click the Applications & components button in the side pane to open the Applications & components catalog.

Do one of the following:

<table>
<thead>
<tr>
<th>To</th>
<th>Do this</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convert a conceptual component to a detailed component</td>
<td>1. Click &gt; Convert to detailing component. 2. Select the component symbol.</td>
<td>Full, Primary, Steel Detailing, Precast Concrete Detailing</td>
</tr>
<tr>
<td>Convert a detailed component to a conceptual component</td>
<td>1. Click &gt; Convert to conceptual component. 2. Select the component symbol.</td>
<td>Engineering, Construction Modeling, Rebar Detailing</td>
</tr>
</tbody>
</table>
All available applications, macros, and drawing plugins are located in the section **Applications** of the **Applications & components** catalog. You can also record macros of your own and show them on the list.

**Macros**

Macro types of applications (page 25) are saved as .cs files in the \drawings or \modeling folder under the folder that has been defined with the advanced option XS_MACRO_DIRECTORY. By default, this advanced option is set to ..\ProgramData\Tekla Structures\<version>\environments \common\macros.

In addition to this global folder, you can create a local folder and save your own macros there. To use the local macros, you need to specify the local macro folder for the advanced option XS_MACRO_DIRECTORY in addition to the global folder.

**Available macros in the modeling mode**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutomaticSplicingTool</td>
<td>Use to split long reinforcing bars and bar groups that exceed the stock length, and create splices in split locations.</td>
</tr>
<tr>
<td>ContinuousBeamReinforcement</td>
<td>Use to reinforce a continuous beam. The macro creates main top and bottom bars, stirrups, fittings, and additional top and bottom bars using system components.</td>
</tr>
<tr>
<td>Convert_DSTV2DXF</td>
<td>Use to create NC files in DXF format by converting DSTV files to DXF files.</td>
</tr>
<tr>
<td>CreateSurfaceView</td>
<td>Use to create an automatically aligned surface view.</td>
</tr>
<tr>
<td>Macro</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CreateSurfaceView_wEdge</td>
<td>Use to create a surface view and align the work plane along the edge you select.</td>
</tr>
<tr>
<td>DesignGroupNumbering</td>
<td>Use to number parts by design groups so that you can differentiate the parts from each other in drawings and reports.</td>
</tr>
<tr>
<td>DirectoryBrowser</td>
<td>Use to find and modify the location of the various Tekla Structures files and folders, and customize user settings.</td>
</tr>
<tr>
<td>RebarClassificator</td>
<td>Use to classify the reinforcing bars and reinforcement meshes by their order of depth in concrete slabs and panels.</td>
</tr>
<tr>
<td>RebarSeqNumbering</td>
<td>Use to assign cast unit specific running numbers (1, 2, 3...) to the reinforcement in the model.</td>
</tr>
<tr>
<td>RebarSplitAndCoupler</td>
<td>Use to split a reinforcing bar group and add couplers in relation to the direction of the picked points.</td>
</tr>
<tr>
<td>UpdateRebarAttributes</td>
<td>Use to manage the user-defined attributes (UDAs) of the couplers and the end anchor parts created by Rebar Coupler and Anchor Tools.</td>
</tr>
</tbody>
</table>

**Available macros in the drawing mode**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddSurfaceSymbols</td>
<td>Use to add surface treatment symbols in cast unit drawings.</td>
</tr>
<tr>
<td>Copy with offsets (Drawing tools)</td>
<td>Use to copy lines, circles, polylines, polygons and rectangles with offsets.</td>
</tr>
<tr>
<td>Create fillets (Drawing tools)</td>
<td>Use to connect two intersecting lines by extending the two selected lines to their intersection point.</td>
</tr>
<tr>
<td>Create chamfers (Drawing tools)</td>
<td>Use to create chamfers between two lines using the distance that you specify.</td>
</tr>
<tr>
<td>Manage cut lines (Drawing tools)</td>
<td>Use to create lines that are displayed with a zigzag or a dash-and-dot in different colors to show that the line is partially outside the view border.</td>
</tr>
<tr>
<td>Macro</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Create moment connection symbols</td>
<td>Use to create moment connection symbols to show the beams that are</td>
</tr>
<tr>
<td>(Drawing tools)</td>
<td>connected to columns with rigid connections.</td>
</tr>
<tr>
<td>ExaggerateSelectedDimensions</td>
<td>Use to exaggerate narrow dimensions to make them easier to read.</td>
</tr>
<tr>
<td>RebarLayeringMarker</td>
<td>Use to mark reinforcing bar layers with different marking styles and line</td>
</tr>
<tr>
<td></td>
<td>types in a drawing.</td>
</tr>
<tr>
<td>RebarMeshViewCreator</td>
<td>Use to create drawing views each containing one reinforcement mesh.</td>
</tr>
<tr>
<td>RemoveChangeClouds</td>
<td>Use to remove dimension change symbols, mark change symbols and</td>
</tr>
<tr>
<td></td>
<td>associative note change symbols in one go from an open drawing.</td>
</tr>
</tbody>
</table>

**Extensions (.tsep)**

You can download Tekla Structures extensions that have the `.tsep` file extension from Tekla Warehouse and import (page 29) these extensions to the Applications & components catalog. When you restart Tekla Structures, the imported extensions are installed and added to the Ungrouped items group in the catalog. You can move them to a suitable group.

**Publish groups in the Applications & components catalog**

You can collect content to a group that you create in the Applications & components catalog. You can then publish the group (page 30) as a catalog definition file to make it available for other Tekla Structures users.

### 2.1 Working with applications

You can run, add, edit, rename, save as and delete applications, macros and plugins in the Applications section of Applications and Components catalog. You can also record and edit macros.

<table>
<thead>
<tr>
<th>To</th>
<th>Do this</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record a macro</td>
<td>1. Click the Applications &amp; components button in the side pane to open the Applications &amp; components catalog.</td>
</tr>
<tr>
<td>To</td>
<td>Do this</td>
</tr>
<tr>
<td>----</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Create a macro file and add contents later</strong></td>
<td>1. Click the <strong>Applications &amp; components</strong> button in the side pane to open the <strong>Applications &amp; components</strong> catalog.</td>
</tr>
<tr>
<td></td>
<td>2. Click the <strong>Access advanced features</strong> button and then click <strong>New macro &gt; Global</strong> or <strong>Local</strong> depending on whether you want to save the macro in the global or local macros folder.</td>
</tr>
<tr>
<td></td>
<td>The <strong>Local</strong> command is only available if you have defined a location for the local macros using the advanced option <strong>XS_MACRO_DIRECTORY</strong>.</td>
</tr>
<tr>
<td></td>
<td>The recorded macro is saved under global or local macros in the <code>macros\drawings</code> or <code>macros\modeling</code> folder depending on the mode (drawing or modeling) you were using while you were recording the macro.</td>
</tr>
<tr>
<td><strong>To</strong></td>
<td><strong>Do this</strong></td>
</tr>
<tr>
<td>2. Click the <strong>Access advanced features</strong> button and then click <strong>Record macro &gt; Global</strong> or <strong>Local</strong> depending on whether you want to save the macro in the global or local macros folder.</td>
<td>The <strong>Local</strong> command is only available if you have defined a location for the local macros using the advanced option <strong>XS_MACRO_DIRECTORY</strong>.</td>
</tr>
<tr>
<td>3. Enter a name for the macro in the <strong>Macro name</strong> box.</td>
<td></td>
</tr>
<tr>
<td>4. Click <strong>OK</strong> and perform the actions you want to record.</td>
<td></td>
</tr>
<tr>
<td>5. Click <strong>Stop recording</strong> to stop recording.</td>
<td>The recorded macro is saved under global or local macros in the <code>macros\drawings</code> or <code>macros\modeling</code> folder depending on the mode (drawing or modeling) you were using while you were recording the macro.</td>
</tr>
<tr>
<td>To</td>
<td>Do this</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| To create a new macro      | 3. Enter a name for the macro in the Macro name box.  
|                             | 4. Click OK. This creates an empty macro file that is displayed in the Applications list.  
|                             | 5. Right-click the empty macro file and select Edit.  
|                             | 6. Add the macro content, for example, by copying commands from other macro files and save the file.                                      |
| View or edit a macro       | 1. Click the Applications & components button in the side pane to open the Applications & components catalog.  
|                             | 2. Click the arrow next to Applications to open the applications list.  
|                             | 3. Right-click the macro you want to edit and click Edit. The macro can be opened in any text editor.  
|                             | 4. If needed, edit the macro and save the macro file.                                                                                   |
| Run an application         | 1. Click the Applications & components button in the side pane to open the Applications & components catalog.  
|                             | 2. Click the arrow next to Applications to open the applications list.  
|                             | 3. Double-click the application you want to run.                                                                                         |
| Save an application with another name | 1. Click the Applications & components button in the side pane to open the Applications & components catalog. |

Working with applications
<table>
<thead>
<tr>
<th>To</th>
<th>Do this</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Applications &amp; components</strong> catalog.</td>
</tr>
<tr>
<td></td>
<td><strong>2.</strong> Click the arrow next to <strong>Applications</strong> to open the applications list.</td>
</tr>
<tr>
<td></td>
<td><strong>3.</strong> Right-click the application that you want to save with another name and click <strong>Save as</strong>.</td>
</tr>
<tr>
<td></td>
<td><strong>4.</strong> Enter a new name for the application and click <strong>OK</strong>.</td>
</tr>
<tr>
<td></td>
<td>The application will be added in the list.</td>
</tr>
<tr>
<td><strong>Rename an application</strong></td>
<td><strong>1.</strong> Click the <strong>Applications &amp; components</strong> button on the side pane to open the Applications &amp; components catalog.</td>
</tr>
<tr>
<td></td>
<td><strong>2.</strong> Click the arrow next to <strong>Applications</strong> to open the applications list.</td>
</tr>
<tr>
<td></td>
<td><strong>3.</strong> Right-click the application you want to rename and click <strong>Rename</strong>.</td>
</tr>
<tr>
<td></td>
<td><strong>4.</strong> Enter a new name for the application and click <strong>OK</strong>.</td>
</tr>
<tr>
<td></td>
<td>The name of the application changes.</td>
</tr>
<tr>
<td><strong>Delete an application</strong></td>
<td><strong>1.</strong> Click the <strong>Applications &amp; components</strong> button on the side pane to open the Applications &amp; components catalog.</td>
</tr>
<tr>
<td></td>
<td><strong>2.</strong> Click the arrow next to <strong>Applications</strong> to open the applications list.</td>
</tr>
<tr>
<td></td>
<td><strong>3.</strong> Right-click the application you want to delete and click <strong>Delete</strong>.</td>
</tr>
<tr>
<td></td>
<td>The application is removed from the list.</td>
</tr>
</tbody>
</table>
2.2 Import an extension to the Applications & components catalog

You can import Tekla Structures extensions that have the `.tsep` file extension (Tekla Structures extension package) to the Applications & components catalog. First download the extension from Tekla Warehouse and then import it to the Applications & components catalog.

System administrators can copy multiple `.tsep` extension files to a Tekla Structures user's computer to the `\Tekla Structures\<version>\Extensions\To be installed` folder. The extensions are installed the next time the user restarts Tekla Structures.

1. Click the Applications & components button in the side pane to open the Applications & components catalog.

2. Click ➤ Extension manager.

3. Click the Tekla Warehouse link and log in to Tekla Warehouse with your Tekla account.

4. Search for the extension and click Download.

5. In Extension manager, click Import.

6. Double-click the `.tsep` file to be imported.
   The extension is shown in Extension manager.
   You can still remove the extension from Extension manager before installing it. Select the extension and click Cancel.

7. If needed, repeat steps 4 - 6 to import more Tekla Structures extensions.

8. Restart Tekla Structures to install the imported extensions.

9. Open the Applications & components catalog.
   The extension is shown in the Ungrouped items group in the catalog. You can move the extension to a more suitable group, or create a new group.

You can remove an installed extension in the Extension manager. Select the extension and click Remove. The extension is removed when you restart Tekla Structures.

Installing and uninstalling an extension creates a log file in `\Tekla Structures\<version>\Extensions\TSEP Logs`. 
2.3 Publish a group in the Applications & components catalog

You can collect content, such as macros, extensions, and system and custom components to a group that you create in the Applications & components catalog. You can then publish the group as a catalog definition file to make it available for other Tekla Structures users. For the published content to work correctly in another Tekla Structures installation the content must also exist in that installation.

1. Click the Applications & components button in the side pane to open the Applications & components catalog.

2. Create a new group:
   a. Right-click in the catalog and select New group.
   b. Enter a name for the group.
   c. Select the group and click the small arrow on the right to add a description to the group.
   d. Add content (page 11) to the group.
   e. If needed, add the needed information to the group, such as a description, tags, and thumbnails to the items that are in the group.

      Use a thumbnail image from the \ProgramData\Tekla Structures\<version>\Bitmaps folder to ensure that the image is available for other Tekla Structures users.

3. Right-click the group and select Publish group to create a catalog definition file.
The file includes the selected group and its subgroups, the group information you defined, and the references to the content you have added to the group.

If you have the Show hidden items option selected, the hidden content is published as visible content in the file.

If you have included both model components and drawing plugins in the group, both of these are published. Model components are visible when a model is open and drawing plugins are visible when a drawing is open.

4. Add a unique prefix to the filename.
   The filename format must be `<prefix>_ComponentCatalog.ac.xml`.

5. Click Save.

6. Make the group available for other Tekla Structures users by placing the `<prefix>_ComponentCatalog.ac.xml` file to an appropriate folder:
   • Project, firm or system folder defined in XS_PROJECT, XS_FIRM, or XS_SYSTEM.
   • Extensions folder in \Program data\<version>\environments\common\extensions, or to any of the folders defined in XS_EXTENSION_DIRECTORY. The Applications & components catalog also searches the subfolders of these folders. We recommend that you use the extension folders if you have created your own extensions and have included them in the group.

7. Check that the catalog definition file works correctly:
   a. Delete the published group from your Applications & components catalog.
   b. Click 🔄 > Reload catalog to load and view the published group.

If the group works correctly, other users can start using it:
   • If the group content is already included in other users' Tekla Structures installation, they can use the group immediately after reloading the catalog by clicking 🔄 > Reload catalog.
   • If the group content, for example extensions, is not included in other users' Tekla Structures installation, they have to download the missing extensions from Tekla Warehouse first, and then re-open the model where they are going to use the group.
Use the AutoConnection tool to automatically select and apply connections with predefined properties to selected parts in a model. With AutoConnection, Tekla Structures automatically creates similar connections for similar framing conditions.

You can use AutoConnection to quickly add connections individually, in phases, or project-wide. This is useful when you are working on a large project using many connections, modifying a model, or importing modified profiles.

**NOTE** Before using AutoConnection in a working model, we recommend that you create a test model, and create all the connection conditions in it that you need for a particular project. You can then use the test model to check the rules and properties of various connection types. The model also acts as a quick reference for connection information.

See also

- AutoConnection settings (page 32)
- Create a connection using AutoConnection (page 36)
- AutoConnection and AutoDefaults rules (page 45)

### 3.1 AutoConnection settings

With AutoConnection you can define groups of rules which Tekla Structures automatically applies when creating connections in a model. By using a rule group to select connections and connection properties you do not have to select each connection and define its properties separately. For example, you can create separate rules for different standards, projects, manufacturers, and even individual models.
To open the **AutoConnection Setup** dialog box, click **File menu -- Catalogs -- AutoConnection settings**.

---

### Rule group

<table>
<thead>
<tr>
<th>Icon</th>
<th>Setup level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✅</td>
<td>Rule group</td>
<td>You can use rule groups to organize connections and connection properties according to different standards, projects, manufacturers, and models. You can create, modify and delete rule groups.</td>
</tr>
</tbody>
</table>

### Framing condition

<table>
<thead>
<tr>
<th>Icon</th>
<th>Setup level</th>
<th>Description</th>
</tr>
</thead>
</table>
| 🌟  | Framing condition | Framing conditions are predefined connection types that you cannot change. Tekla Structures creates the framing conditions automatically:  
  - Beam to beam web  
  - Beam to beam flange  
  - Beam to column web  
  - Beam to column flange  
  - Beam splice  
  - Column splice |


<table>
<thead>
<tr>
<th>Icon</th>
<th>Setup level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🎩🎩irate set</td>
<td>Rule set</td>
<td>You can use rule sets to define which connection to use in a certain situation. You can create additional rule sets.</td>
</tr>
<tr>
<td>🎩 Connection</td>
<td>Connection</td>
<td>The connection to apply if the rule set criteria are met. To apply a particular connection, the conditions in the model have to match all the rules in the branch that contains the connection.</td>
</tr>
</tbody>
</table>

**Rules.zxt file**

When you use AutoConnection, Tekla Structures saves the AutoConnection information in a zipped `rules.zxt` file in the `\attributes` folder under the current model folder.

You can copy the `rules.zxt` file to the project or firm folder to make it available in other models. Each time you modify the AutoConnection setup you need to recopy this file to the firm and project folders. To use the modified setup in other models, restart Tekla Structures.

**See also**

Create a rule group for AutoConnection (page 34)
Create a rule set for AutoConnection (page 35)
Change a connection in an AutoConnection rule set (page 35)

**Create a rule group for AutoConnection**

You can define rule groups for AutoConnection to organize connections and connection properties according to different standards, projects, manufacturers, and models.

1. On the File menu, click Catalogs --> AutoConnection settings.
2. Right-click an existing rule group and select New Rule Group.
3. Click the New group and enter a name.

   Give the rule group a name that reflects the group of connections that you want to create. For example, use the fabricator's name, the project name, or any name that clearly identifies the connection rules that you want to use for a specific model.

When you create a new rule group, Tekla Structures automatically adds the existing framing conditions in the group.
Create a rule set for AutoConnection

You can create AutoConnection rule sets under framing conditions to specify which connection properties to use when specific conditions in the model are met.

You only need to create AutoConnection rule sets if you plan to use different connections to connect similar framing conditions. For example, in the model, some beam-to-beam connections require clip angles, others need shear tabs. You need to define rule sets to determine where each connection type should be used.

1. On the **File** menu, click **Catalogs --> AutoConnection settings**.
2. Click the plus icon in front of the rule group to open the tree structure.
3. Right-click the relevant framing condition and select **Create Additional Rule Sets**.
4. Right-click the new rule set and select **Edit Rule Set**.
5. Enter a name for the rule set.
6. Select a rule from the **Available rules** list.
7. Click the right arrow button to move the selected rule into the list of **Rules in the rule set**.
8. Enter the values used in the rule: either an exact value, or minimum and maximum values.
9. Click **OK**.

**NOTE**  The order of the rules in the tree structure is important. Tekla Structures uses the first rule that matches the conditions in the model so you should place the most limiting rule highest in the tree, and the most generic rule lowest.

You can change the priority of a rule set by right-clicking the rule set and selecting **Move Up** or **Move Down**.

**See also**

Create a connection in an AutoConnection rule set (page 35)
Create a connection using AutoConnection (page 36)
Change a connection in an AutoConnection rule set
You can change the connection in a rule set by selecting a connection in the Applications & components catalog.

1. On the File menu, click Catalogs --> AutoConnection settings.
2. Click the plus icon in front of the relevant framing condition and rule set to find the connection that you want to change.
3. Right-click the connection and select Select Connection Type.
4. Double-click a connection in the Select component dialog box.
5. Click OK in the AutoConnection Setup dialog box.

See also
Create a connection using AutoConnection (page 36)

3.2 Create a connection using AutoConnection
Use AutoConnection to have Tekla Structures automatically create connections using the properties of predefined rules. When you use AutoConnection, Tekla Structures ignores the properties in the connection dialog boxes. Tekla Structures does not modify the existing connections.

1. In the model, select the parts to connect.
2. On the Edit tab, click Components --> Create AutoConnections.
3. Select the rule groups from the lists on the Rule groups tab.

![AutoConnection dialog box](image)

<table>
<thead>
<tr>
<th>Rule group</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rule group for AutoConnection</td>
</tr>
<tr>
<td>2</td>
<td>Rule group for AutoDefaults</td>
</tr>
</tbody>
</table>

4. If needed, go to the Advanced tab to change the rules used in framing conditions:
   a. Select the connection in the Connection selection option:
• **AutoConnection** applies the connection defined in the rule group that you have selected in the first list on the **Rule groups** tab.

• **None** does not create a connection.

• Click **Select** to select a connection from the **Applications & components** catalog. Tekla Structures creates the connection using the default properties.

b. Select the connection properties in the **Parameters selection** option:

• **AutoDefaults** applies the properties of the rule group that you have selected in the first list on the **Rule groups** tab.

• **No autodefaults** applies the default connection properties.

5. Click **Create connections**.

**See also**

*AutoConnection settings (page 32)*
Use AutoDefaults to set up properties for existing connections. AutoDefaults allows you to modify the default connection properties and save them for use in specific circumstances. When you use AutoDefaults, Tekla Structures automatically creates the connections with the predefined AutoDefaults properties. You can also use AutoDefaults for a single connection.

For example, you can use AutoDefaults to automatically adjust the thickness of each base plate you create, according to the main part profile. If the main part profile changes, Tekla Structures automatically adjusts the thickness of the base plate.

**NOTE** Before using AutoDefaults in a working model, we recommend that you create a test model, and create all the connection conditions in it that you need for a particular project. You can then use this test model to check the rules and properties of various connection types. It also acts as a quick reference for connection information.

See also
- AutoDefaults settings (page 38)
- Modify a connection using AutoDefaults (page 43)
- AutoConnection and AutoDefaults rules (page 45)

### 4.1 AutoDefaults settings

Use AutoDefaults to set up properties for existing connections. With AutoDefaults you can create rules that define the situations where the predefined properties are used.
To open the **AutoDefaults Setup** dialog box, click **File menu --> Catalogs --> AutoDefaults settings.**

![AutoDefaults Setup dialog box](image)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Setup level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔</td>
<td>Rule group</td>
<td>You can use rule groups to organize settings according to different standards, projects, manufacturers, and models. You can create, modify and delete rule groups.</td>
</tr>
<tr>
<td>🌲</td>
<td>Components</td>
<td>The component tree structure shows the connections that are available on component toolbars in Tekla Structures.</td>
</tr>
<tr>
<td>🌳</td>
<td>Rule set</td>
<td>Rule sets control which properties to use in certain situations. You can create additional rule sets. Tekla Structures processes AutoDefaults rule sets in the order in which they are in the tree, so you can control the selection of properties.</td>
</tr>
<tr>
<td>🍀</td>
<td>Properties file</td>
<td>The properties files are under the rule sets. By default, each connection has a standard properties file that defines the standard</td>
</tr>
<tr>
<td>Icon</td>
<td>Setup level</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>properties, for example, standard.j144 or standard.j1042. You can create additional properties files for the properties that you want to use again and give the files distinctive names.</td>
</tr>
</tbody>
</table>

**Defaults.zxt file**

When you use AutoDefaults, Tekla Structures saves the AutoDefaults rules in a zipped defaults.zxt text file in the \attributes folder under the current model folder.

You can copy the defaults.zxt file to the project or firm folder to make it available in other models. Each time you modify the AutoDefaults setup, you need to recopy this file to the firm or project folder. To use the modified setup in other models, restart Tekla Structures.

**NOTE**  We do not recommend that you edit the defaults.zxt file using a text editor, but if you do, ensure that you are using the right syntax. The easiest way to unzip the .zxt file is to change the file extension .zxt to txt.gz and unzip the file. Change the extension back to .zxt when you have finished. You do not need to zip the file after editing it, Tekla Structures can also read the unzipped file.

**See also**

Create a rule group for AutoDefaults (page 40)
Create a rule set for AutoDefaults (page 41)
Modify connection properties for AutoDefaults (page 42)

**Create a rule group for AutoDefaults**

You can define rule groups for AutoDefaults to group the rules according to different standards, projects, or manufacturers, for example.

1. On the **File** menu, click **Catalogs --> AutoDefaults settings**.
2. Right-click an existing rule group and select **New Rule Group**.
3. Click the **New** group to rename it.

   Give the rule group a name that reflects the contents of the group. For example, use the fabricator’s name, the project name, or any name that clearly identifies the rules that you want to use for a specific model.

When you create a new rule group, Tekla Structures automatically adds the existing components to the group.
Create a rule set for AutoDefaults

You can create rule sets to define which connection properties are used when specific conditions in the model are met.

1. On the **File** menu, click **Catalogs --> AutoDefaults settings**.
2. Click the plus icon in front of the rule group to open the tree structure.
3. Click the plus icon in front of the relevant group of components and connection.
4. Right-click an existing rule set and select **New Rule Set**.
5. Right-click the new rule set and select **Edit Rule Set**.
6. Enter a name for the rule set.
7. Select a rule from the **Available rules** list.
8. Click the right arrow button to move the selected rule into the list of **Rules in the rule set**.
9. Enter the values used in the rule: either an exact value, or minimum and maximum values.
10. Select from the **Parameter file(s) selection in the rule set** list how the properties are selected in the rule set.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use combination of first parameters</td>
<td>Tekla Structures uses the properties files it finds in the first matching sub-rule set and does not check other rule sets.</td>
</tr>
<tr>
<td>Iterate until connection symbol is green</td>
<td>Tekla Structures checks sub-rule sets until it finds matching properties.</td>
</tr>
<tr>
<td>Iterate until connection symbol is yellow</td>
<td>Tekla Structures checks sub-rule sets until it finds matching properties.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Use combination of all parameters</td>
<td>Tekla Structures checks all rule sets and uses the properties files in all matching rule sets. The order of the properties files is important.</td>
</tr>
<tr>
<td></td>
<td>When Tekla Structures combines the properties files, the most recent files (the lowest in the tree) override previous ones. If you do not enter any values for the properties, Tekla Structures does not override the previous property values.</td>
</tr>
</tbody>
</table>

11. Click OK.

**NOTE** The order of the rules in the tree structure is important. Tekla Structures uses the first rule that matches the conditions within the model so you should place the most limiting rule highest in the tree, and the most generic rule lowest.

You can change the priority of a rule set by right-clicking the rule set and selecting **Move Up** or **Move Down**.

**See also**
- AutoDefaults settings (page 38)
- Modify connection properties for AutoDefaults (page 42)
- Combining and iterating properties for AutoDefaults (page 47)

**Modify connection properties for AutoDefaults**

Each connection has a default standard property file that defines the properties for the connection. You can modify the properties that the standard file uses. Save the connection properties that you want to use and set the standard file to use these properties in the AutoDefaults settings.

1. On the **File** menu, click **Catalogs --> AutoDefaults settings**.
2. Click the plus icon in front of the rule group ✔ to open the tree structure.
3. Click the plus icon in front of the relevant group of components 🔴 and connection 🔵.
4. Right-click the **standard.j** connection file that you want to modify, for example, **standard.j144** and select **Edit connection parameters**.
5. In the connection dialog box, set the properties that you want to save. Such properties could be, for example, bolt properties, profiles, and materials.
6. Enter a descriptive name for the properties in the box next to the **Save as** button.

7. Copy this name in the **Connection code** option on the **General** tab.
   Using the same name allows you to check which properties Tekla Structures used in specific situations. Tekla Structures does not automatically show the AutoDefaults values in the connection dialog box.

8. Click **Save as**.
   Tekla Structures saves the properties file in the `\attributes` folder under the current model folder. The filename consists of the name you entered in **Save as** and the file extension `.jXXX`, where `XXX` is the connection number, for example, `sec_0-190.j144`.

9. Click **Cancel** to close the connection dialog box and return to the **AutoDefaults Setup** dialog box.
   If you click **OK** to close the connection dialog box, you need to load the default properties the next time you use the connection. Using the default properties ensures that AutoDefaults can modify the properties.

10. Right-click the `standard.j` file again and select **Select connection parameters**.
    The **Attribute File List** dialog box that opens contains the properties that have been set and saved in the connection dialog box.

11. Select a file in the **Attribute File List** dialog box.

12. Click **OK**.

   **See also**
   
   [Modify a connection using AutoDefaults (page 43)]

### 4.2 Modify a connection using AutoDefaults

When you use a connection that you are unfamiliar with, first use the default properties. Then use AutoDefaults to modify the properties.

1. Double-click a connection symbol in the model to open the connection dialog box.

2. On the **General** tab, select a rule group from the **AutoDefaults rule group** list.

3. On all tabs, select the AutoDefaults options marked with the arrow symbol for the properties in which you want to use AutoDefaults.

4. Click **Apply**.
If you manually modify the properties after using AutoDefaults, Tekla Structures uses the manually modified properties.

For example, you have manually set the base plate thickness of a connection to 20 mm. AutoDefaults is active and sets the plate thickness according to the main part profile. If you modify the main part profile, Tekla Structures does not update the base plate thickness. It remains at 20 mm.

**NOTE** You can view which AutoDefault rules and properties are used:

- To view AutoDefaults rules, select the connection symbol in the model, right-click and select **Inquire**.
  Tekla Structures shows the rule group, rule sets and properties files used.
- To view the AutoDefaults properties, double-click the connection symbol in the model, select `<AutoDefaults>` in the list box next to the **Load** button and click **Load**.

See also

*AutoDefaults settings (page 38)*
You can create your own AutoConnection and AutoDefaults rules for project and company defaults. By defining rules you can accurately select connections and connection properties when using AutoConnection and AutoDefaults.

**General rules**

- **Profile name** is the name in the profile catalog.
- **Profile type**

<table>
<thead>
<tr>
<th>Profile type</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>1</td>
</tr>
<tr>
<td>L</td>
<td>2</td>
</tr>
<tr>
<td>Z</td>
<td>3</td>
</tr>
<tr>
<td>U</td>
<td>4</td>
</tr>
<tr>
<td>Plate</td>
<td>5</td>
</tr>
<tr>
<td>Round bar</td>
<td>6</td>
</tr>
<tr>
<td>Pipe</td>
<td>7</td>
</tr>
<tr>
<td>Square pipe</td>
<td>8</td>
</tr>
<tr>
<td>C</td>
<td>9</td>
</tr>
<tr>
<td>T</td>
<td>10</td>
</tr>
<tr>
<td>ZZ</td>
<td>15</td>
</tr>
<tr>
<td>CC</td>
<td>16</td>
</tr>
<tr>
<td>CW</td>
<td>17</td>
</tr>
<tr>
<td>Polygon plate</td>
<td>51</td>
</tr>
</tbody>
</table>

- Number of secondary parts
- Number of main parts
- Material name
Orientation rules

Depending on the relative angle of a beam, the connections can be classified as sloped, skewed, or cant. The angle value can be between -90 and 90 degrees.

- **Sloped** angle (relative to main part cross section)
  The longitudinal axis of the secondary part follows the slope of the longitudinal axis of the main part.

- **Skewed** angle (relative to main part longitudinal axis)
  The longitudinal axis of the secondary part is skewed according to the main part cross section. The angle is the smaller of the angles between the longitudinal axis of the secondary part and the main part Z or Y axis.

- **Cant** angle
  For rotated secondary parts

Dimension rules

- **Profile depth**
- **Web depth**

  For profiles with an upper and lower flange, the web depth is: $h - t_1 - t_2 - 2r_1$

  Or, if $t_2$ is zero: $h - 2t - 2r_1$
For profiles with one flange, the web depth is $h - t - r1 - r2$.

- **Web thickness**
- **Flange thickness**

**Forces and strengths**
- Shear force
- Axial force
- Bending moment

**See also**
- Combining and iterating properties for AutoDefaults (page 47)
- AutoDefaults example: Using iteration with connection check (page 49)
- Using reaction forces and UDLs in AutoDefaults and AutoConnection (page 51)

### 5.1 Combining and iterating properties for AutoDefaults

**Combining properties**

You can save properties files that cover different groups of properties and use these files to define many rules. For example, you can have one file for bolt properties and another for profile properties. AutoDefaults combines the separate files into one file. This means that you can define fewer files because you can use one file for several rules. If the files contain different values for the same property, Tekla Structures uses the last property it finds, see the example image below.
Iterating properties

Tekla Structures tests the properties until the connection symbol is yellow or green. Iteration changes the properties automatically if the connection is not created successfully, even if the rules match. If connection check is active, the iteration results in properties that have passed the check.
Limitations

- Tekla Structures cannot iterate property files directly. Use a single iteration rule set with sub-rule sets.
- You cannot have many parallel iteration rule sets. Use a single iteration rule set and place it just before the default rule set.
- Place the combination rule sets above the iteration rule set in the AutoDefaults tree structure.
- Combination rule sets can only be one level deep.
- Tekla Structures disregards empty rule sets, so include at least one rule in each rule set.

See also

Create a rule set for AutoDefaults (page 41)

5.2 AutoDefaults example: Using iteration with connection check

You can use the connection check result when using AutoDefaults with iteration. If an iteration rule matches, but the connection does not pass the connection check and the connection symbol remains red, AutoDefaults continues testing other rules and properties until the connection symbol is green.

In this example, you will create iteration rules to set the number of bolts according to the result of the connection check. After this, you will use the
rules group and connection check together for a connection. The example image below shows the rules in the AutoDefaults Setup dialog box.

To create iteration rules for use with connection check:

1. On the File menu, click Catalogs --> AutoDefaults settings.
2. Right-click the tree and select New Rule Group.
3. Click the new rule group and rename it to Iteration example.
4. Browse the Iteration example tree to find End plate (144), right-click it, and select Create Additional Rule Sets.
5. Right-click the New rule set and select Edit Rule Set.
6. Change the rule set name to ITERATION.
7. Set the Parameter file(s) selection in rule set option to Iterate until connection symbol is green.
8. Click OK.
9. Right-click the ITERATION rule set and select Create Additional Rule Sets.
10. Right-click the New rule set and select Edit Rule Set.
11. Change the rule set name to 2 bolts.
12. Select the rule Secondary 1 depth and set the minimum and maximum depth values for two bolts.
13. Set the Parameter file(s) selection in rule set option to Use combination of first parameters.
14. Click OK.
15. Right-click the connection properties file `standard.j144` under 2 bolts and select **Select Connection Parameters**.

16. Select a properties file for two bolts in the **Attribute File List** and click **OK**.

**TIP** If there is no suitable properties file, you can create a new file. Right-click the `standard.j144` file and select **Edit Connection Parameters**. Save the needed properties and click **Cancel** to close the dialog box. The saved properties are now available in the **Attribute File List**.

17. Click **Apply** to have the changes available in the connection dialog box.

18. Repeat steps 9 to 16 for other rule sets.

19. Open the **End plate (144)** dialog box.

20. Select `<Defaults>` from the list next to the **Load** button and click **Load**.

21. On the **General** tab, set the **AutoDefaults rule group** option to the iteration example you created.

22. On the **Design type** tab, set the **Check connection** option to **Yes**.

23. Enter the load from secondary members in the **Shear**, **Tension**, and **Moment** options.

24. Click **OK**.

**See also**
- **AutoDefaults settings (page 38)**
- **Combining and iterating properties for AutoDefaults (page 47)**

### 5.3 Using reaction forces and UDLs in AutoDefaults and AutoConnection

You can set reaction forces for AutoConnection and AutoDefaults in the user-defined attributes of a part, and for AutoDefaults also on the **Design** tab in the connection dialog box.

**Reaction forces**

When you use reaction forces in a rule and AutoDefaults is activated, Tekla Structures first searches for reaction forces in the corresponding connection's properties. If the properties do not contain reaction forces, Tekla Structures searches the user-defined attributes of the secondary part of the connection. If Tekla Structures does not find forces there, you cannot use reaction force rules.

**Shear force calculation**
If you have not given any reaction force values, shear force is calculated using the UDL (uniformly distributed load) shear force routine. The UDL calculation is mainly intended for use with imperial units. It uses the yield stress value, profile dimensions, and UDL percentage to calculate the maximum shear force allowed.

- Yield stress is defined in the material catalog.
- Profile dimensions come from the profile catalog.
- UDL percentage is taken either from the connection dialog box or from an advanced option.

Tekla Structures compares the result with the shear force rule in AutoDefaults.

To use UDLs for AutoConnection and AutoDefaults:

<table>
<thead>
<tr>
<th>To</th>
<th>Do this</th>
</tr>
</thead>
</table>
| Use UDL for AutoConnection | 1. On the Design tab in the connection dialog box, set the UDL option to Yes.  
2. Enter the UDL percentage in the UDL% box. If you do not enter any value, Tekla Structures uses a default percentage set with the XS_AUTODEFAULT_UDL_PERCENT advanced option. |
| Use UDL for AutoDefaults  | 1. On the Design tab in the connection dialog box, set the Use UDL option to Yes.  
2. Enter the UDL percentage in the UDL % box. If you do not enter any value, Tekla Structures uses a default percentage set using the XS_AUTODEFAULT_UDL_PERCENT advanced option. |
6 Disclaimer

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