





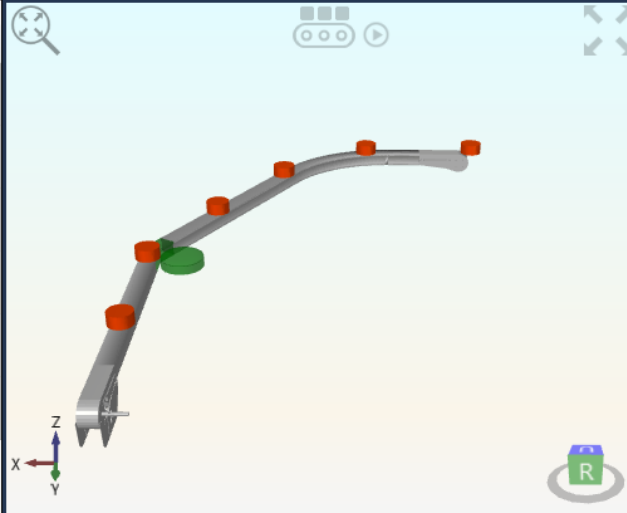


Working in the 3D window

Last Modified on 05/11/2019 1:16 pm CET

When selecting a component in the layout list the corresponding component in the 3D view will be highlighted in green.

Component	Length	Tension	Accumulation	Slope
 Idler XBEJ A85 S	328	18 N	0	0°
 Plain bend XBBP 60A85R7 ← 60° R= 700	1133	30 N	0	0°
 Beam XBCB LA85	1000	33 N	0	0°
 Wheel bend XBBH 30A85R160 ← 30° R= 160	243	35 N	0	0°
 Beam XBCB LA85	1000	39 N	0	0°
 Drive unit XBEB 0A85CNLP	328	40 N	0	0°



The 3D view shows a curved conveyor system. A green highlight is placed on the wheel bend component, which corresponds to the highlighted row in the table above. The interface includes a coordinate system (X, Y, Z) and a 'R' button in the bottom right corner.

Navigation

List of commands

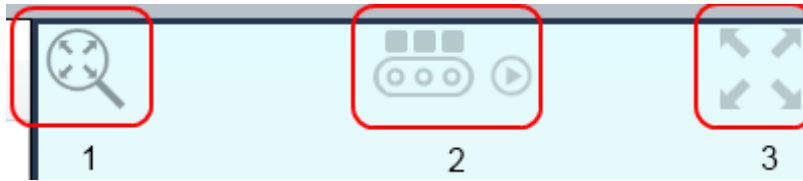
Gesture	Command
RMB	rotate
Shift + RMB	pan
Ctrl + RMB	zoom
Ctrl + Shift + RMB	zoom rectangle
Alt + RMB	change field of view
Mousewheel	Zoom
Shift + Mousewheel	change field of view
Double-click RMB	set target point
Double-click MMB	reset camera
Home	zoom extents

RMB - Right mouse button

MMB - Middle mouse

Buttons

In the top, there are 3 buttons available.



1. The magnifying glass will center the layout and automatically zoom so that the content fill out the 3D window.
2. The conveyor button is a toggle button. When pressed, small boxes appear above the conveyor icon and a small play button appears to the right. This indicates that the product simulation is in action. If product data have been entered in the setting window, products will be displayed on the conveyor. The play button will start and stop the flow animation of the products.
3. Full screen mode. This will set the 3D view to use the entirely screen, hiding the rest of the application.