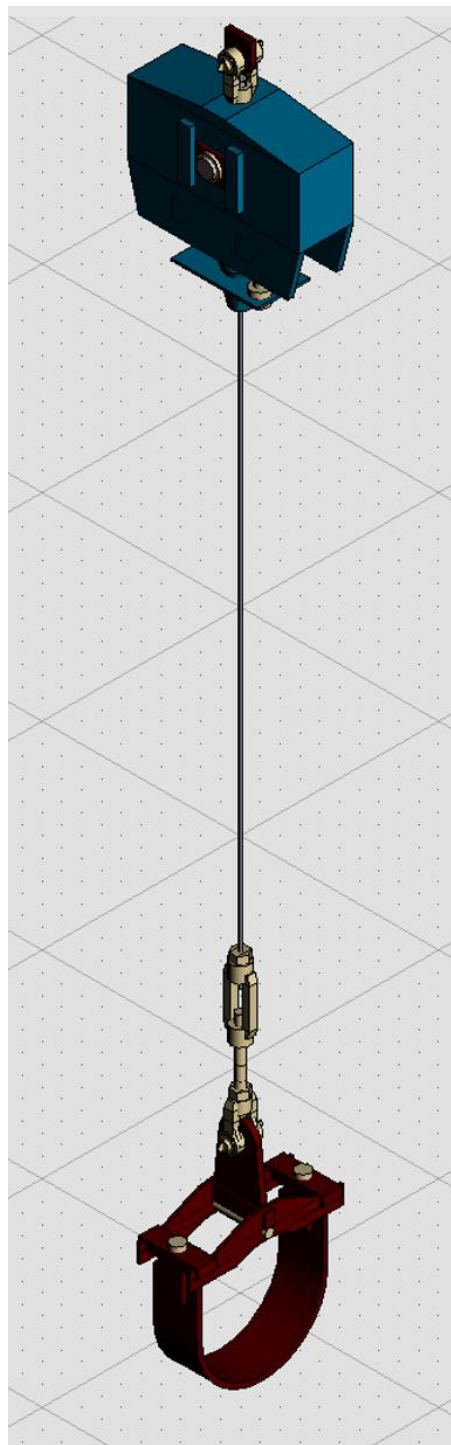


LISEGA addin



for

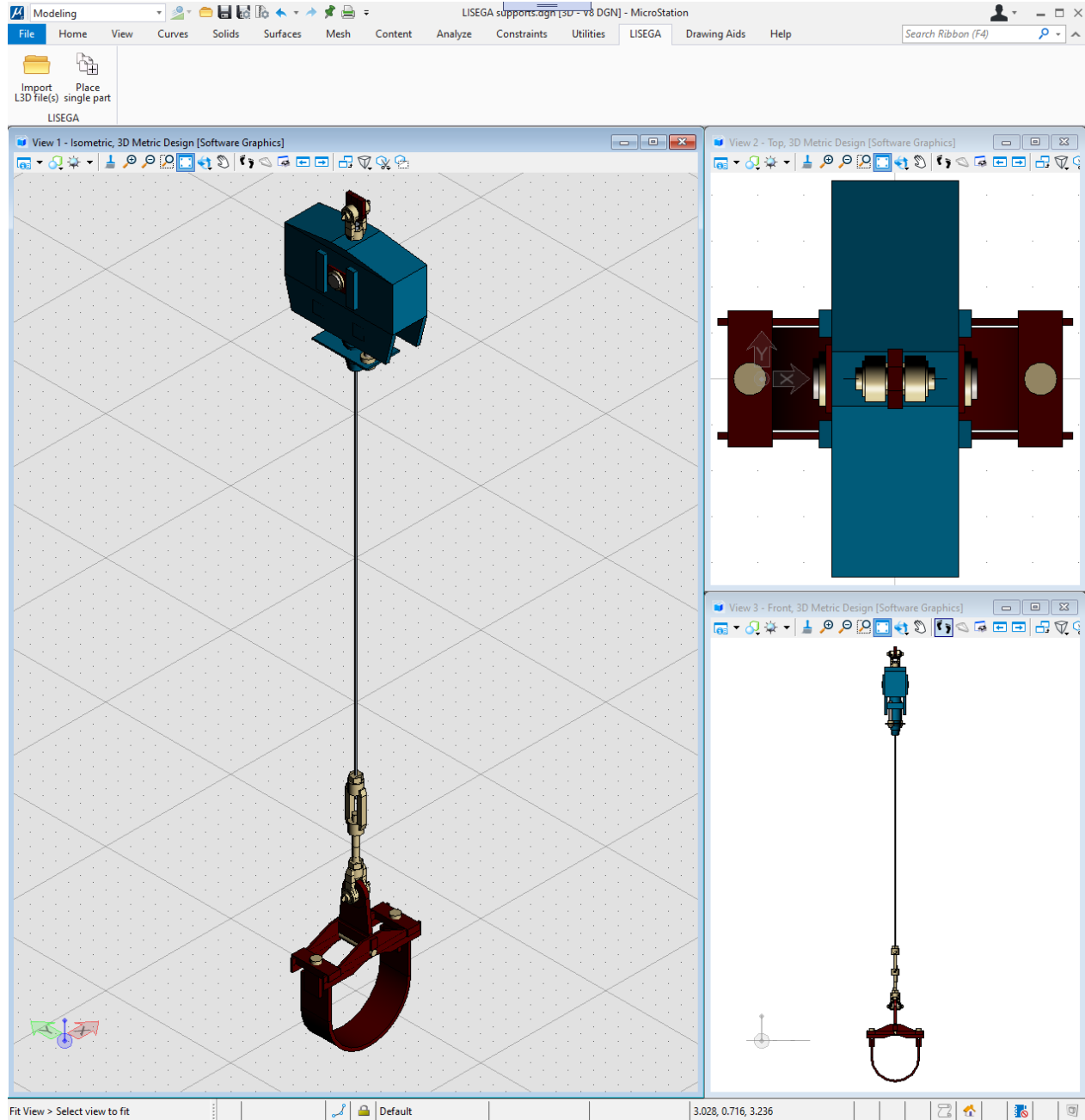
MicroStation CONNECT

## Table of content

Introduction.....	3
Installation.....	4
Add-In Configuration.....	6
Uninstallation .....	7
GUI modification .....	9
Key-ins .....	9
Support and part information .....	10
Addin functions .....	12
Import of L3D files.....	12
Place a single part from catalog .....	12
Addin settings.....	13
Interactive support placement (Run LICAD).....	13
Configurations available .....	13

## Introduction

The new add-in include also new graphics. Here is an example:



## Installation

Close MicroStation CONNECT before you start the installation.

**IMPORTANT: Remove any existing beta versions manually before starting the installation!**

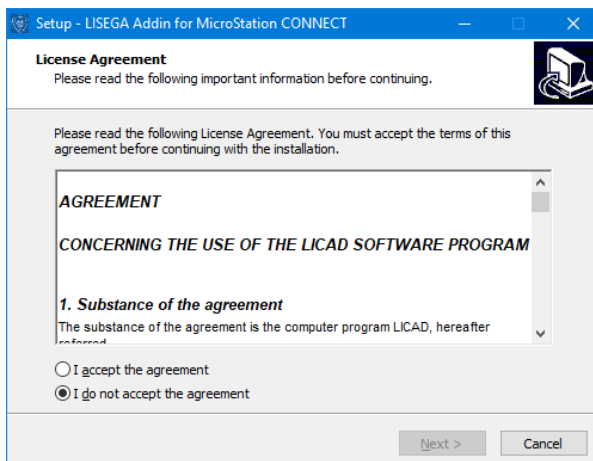
Execute the installation program “LisegaAddin\_1.0.0.0\_for\_MicroStation\_CONNECT.exe”

The installer will copy the required files to the following folders:

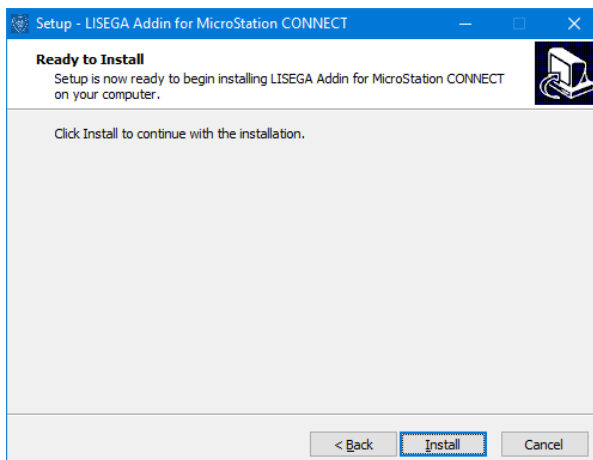
- \$(MSDIR)\Mdlapps\LisegaAddin\\*.\*
- \$(MSDIR)\ config\appl\LisegaAddin.cfg

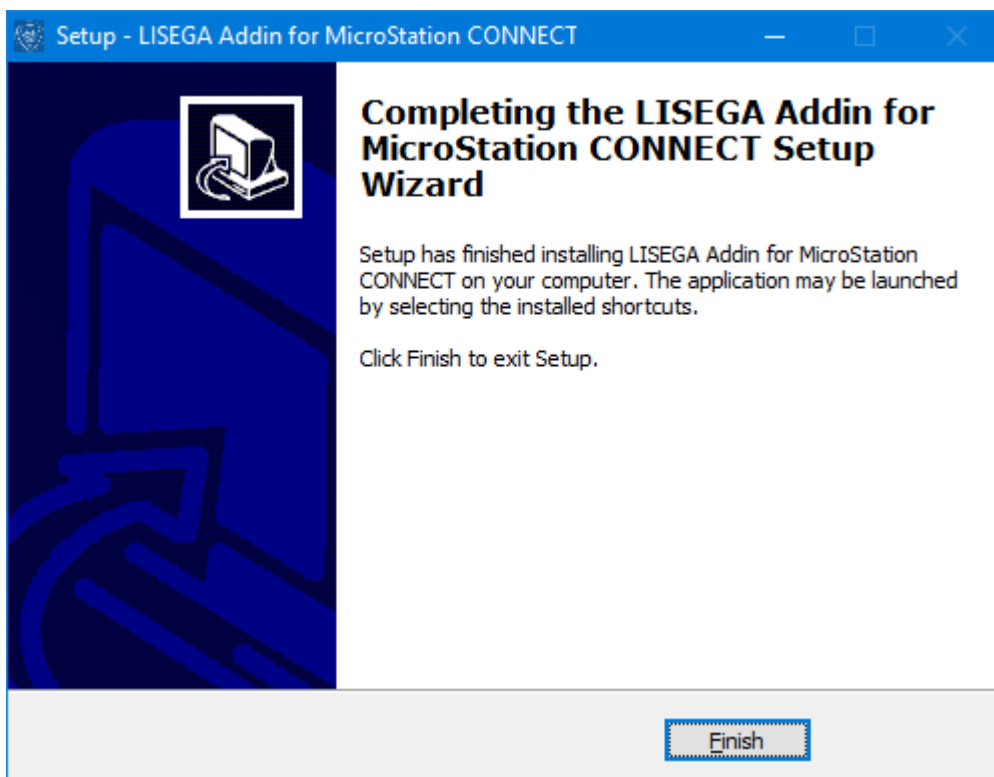
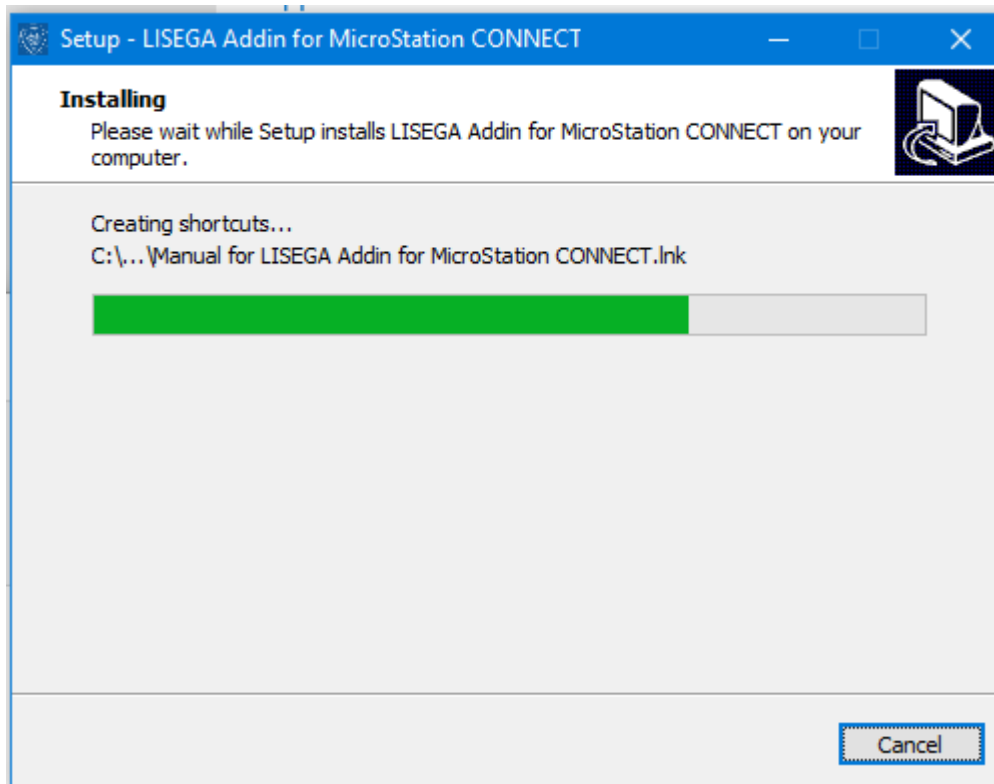
The installation is developed for easy installation without the need to specify the destination folders. The required information is taken from the MicroStation CONNECT installation.

It's only required to accept the license agreement.



The installation will then start after pressing the “Install” button.



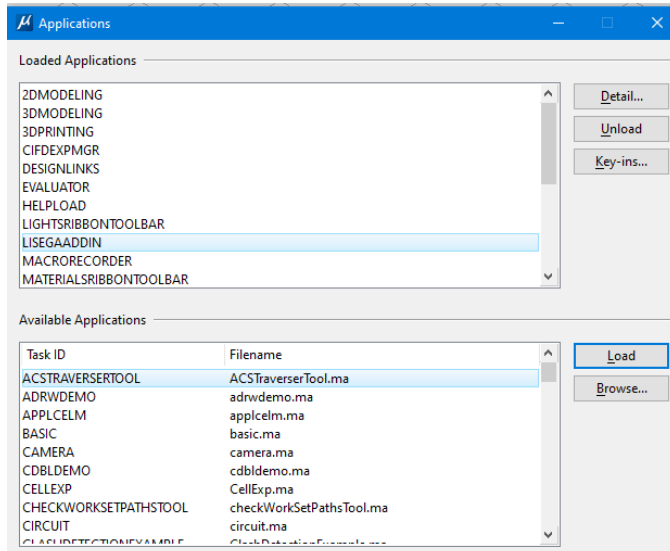


## Add-In Configuration

There is nothing to configure!

The LISEGA add-in will automatically be loaded when MicroStation CONNECT starts.

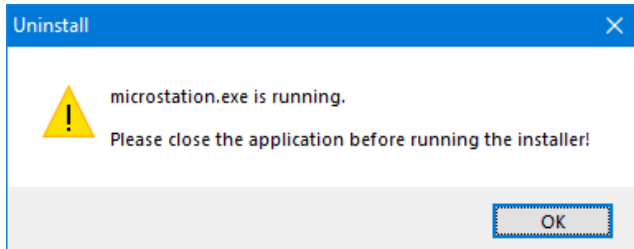
The task ID is “LISEGAADDIN”.



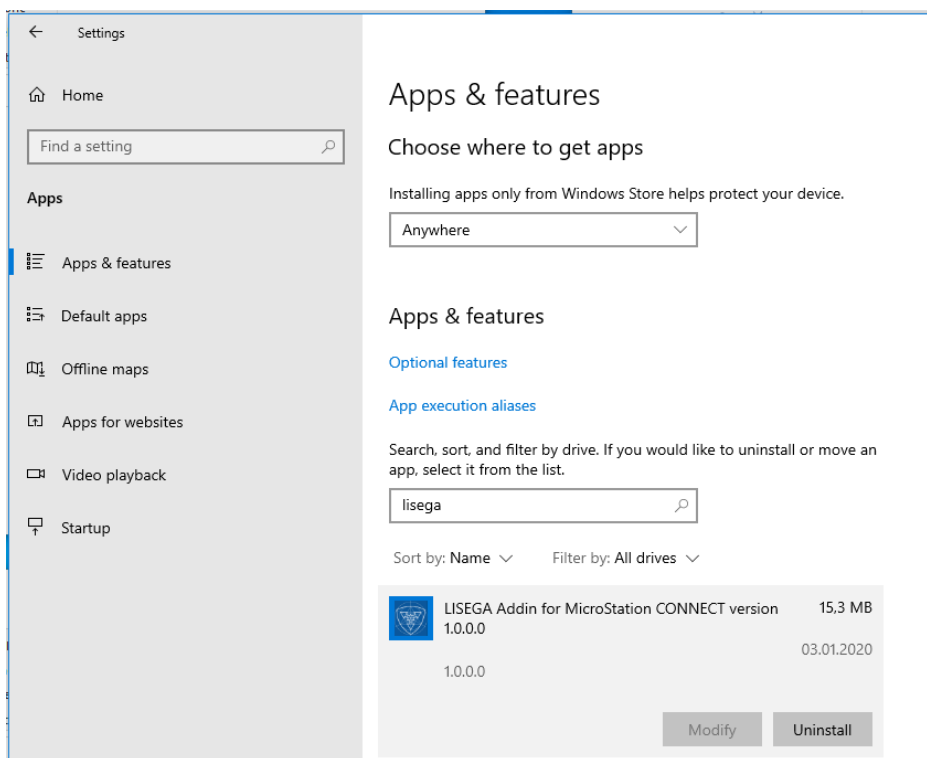
## Uninstallation

Close MicroStation CONNECT before starting the uninstallation.

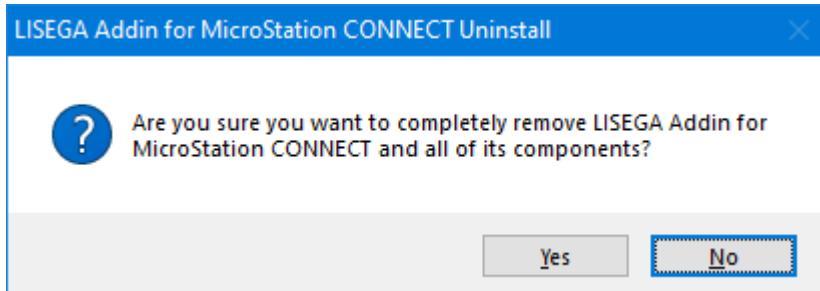
The setup program will check that and abort if MicroStation is running:

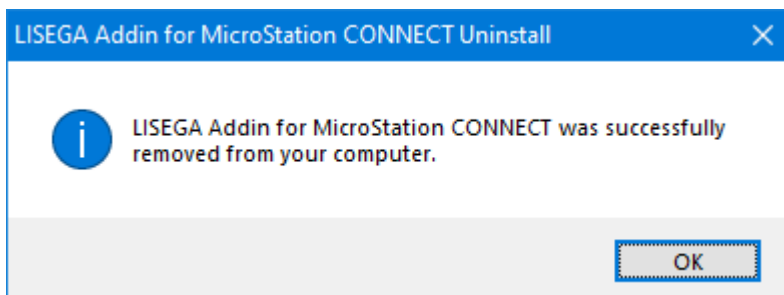
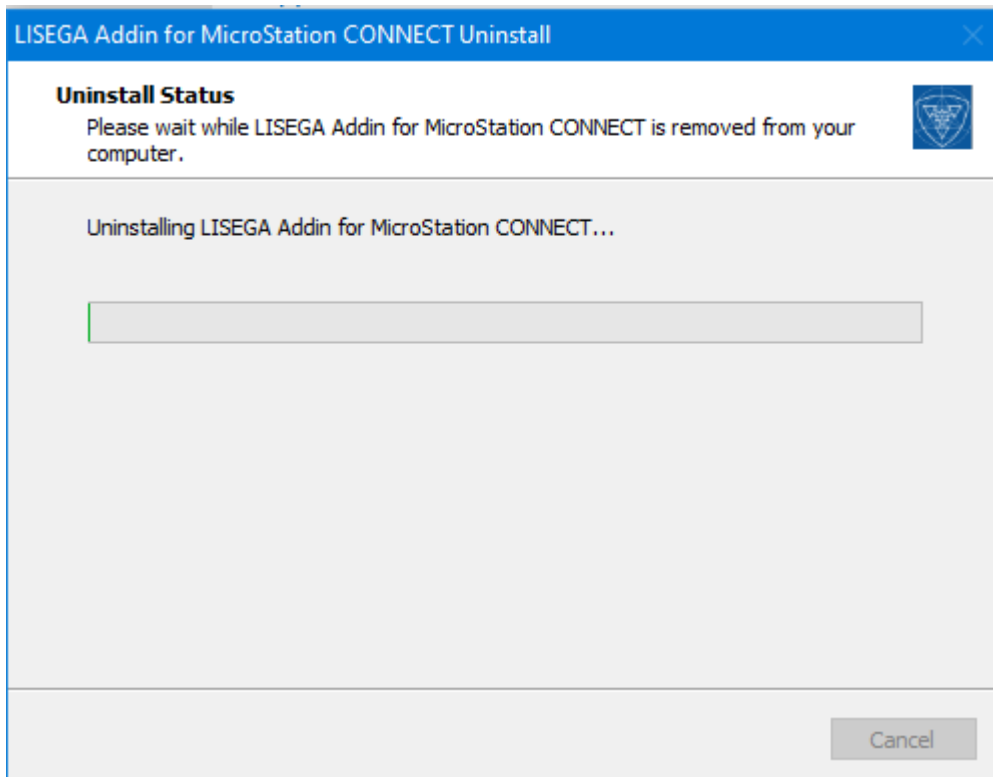


To start the uninstall process goto “Windows Settings -> Apps & features”



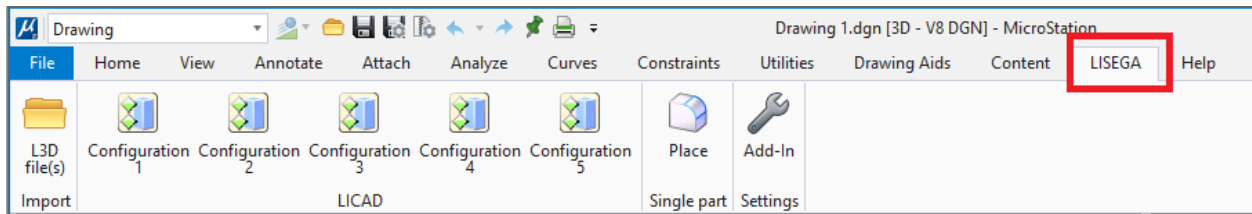
Click “Uninstall” to start the process





## GUI modification

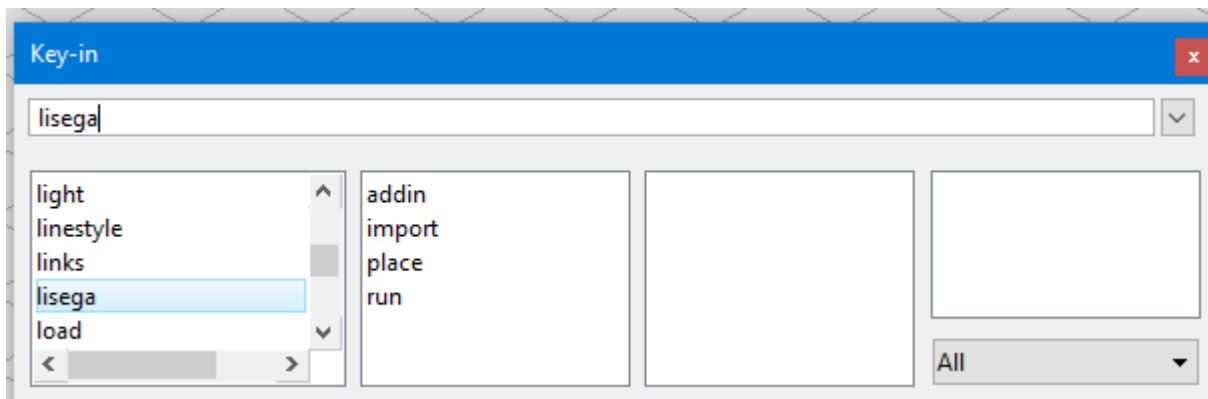
The add-in will add a Ribbon control called “LISEGA” to all tasks. The ribbon include the possible commands.



## Key-ins

There are four commands available:

- lisega addin settings
- lisega import l3d
- lisega place part
- lisega run licad

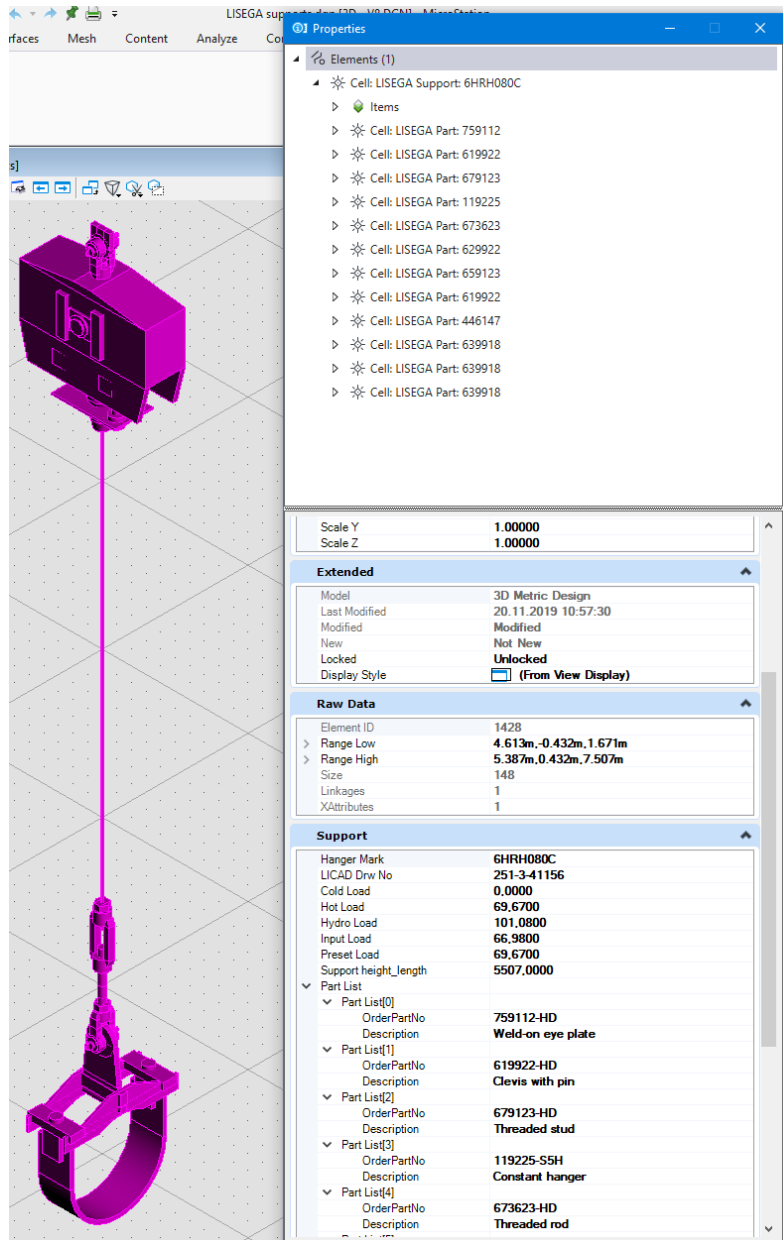


The “lisega run licad” supports one parameter. The parameter can be a number in the range 1 to 5.

That are the 5 configurations that are possible (Details see ...).

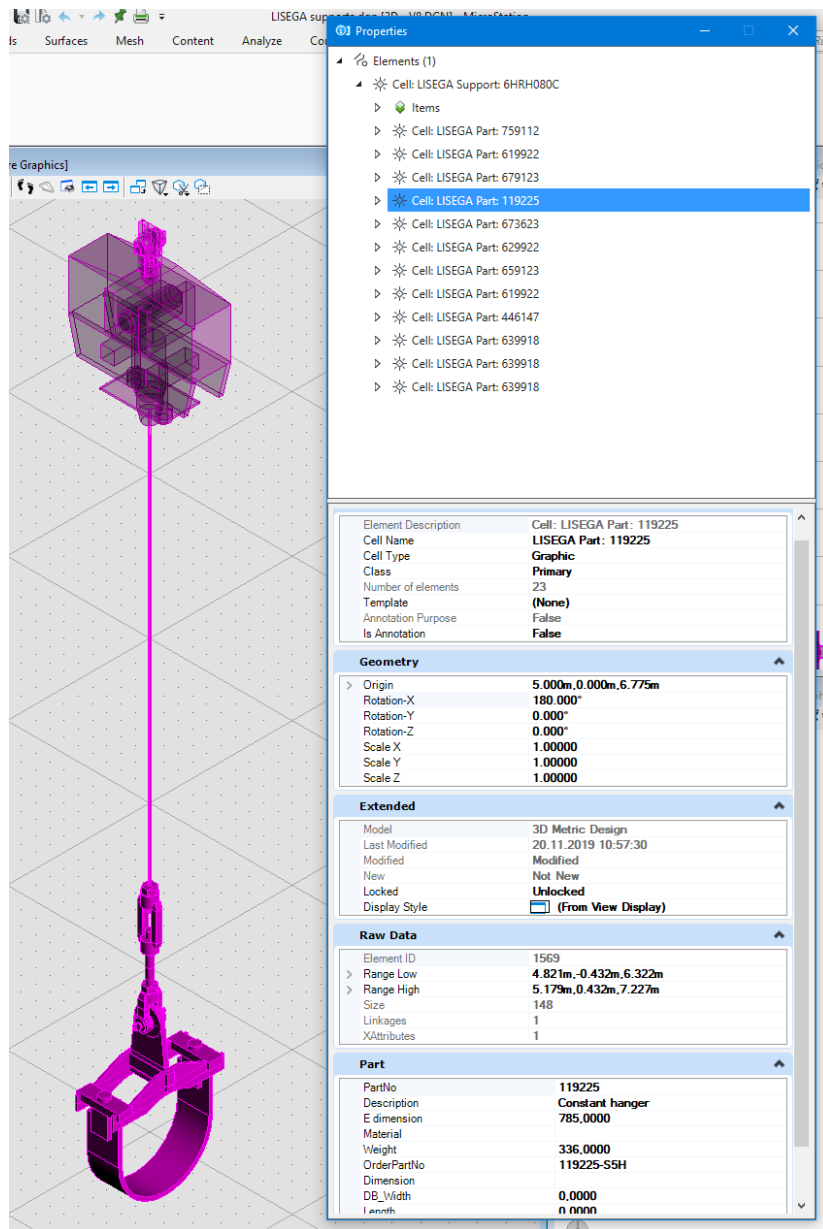
## Support and part information

The add-in will store the technical data of the support and the part information. MicroStation can show this information. The support data is listed under "Support"



The support details are shown in the section "Support"

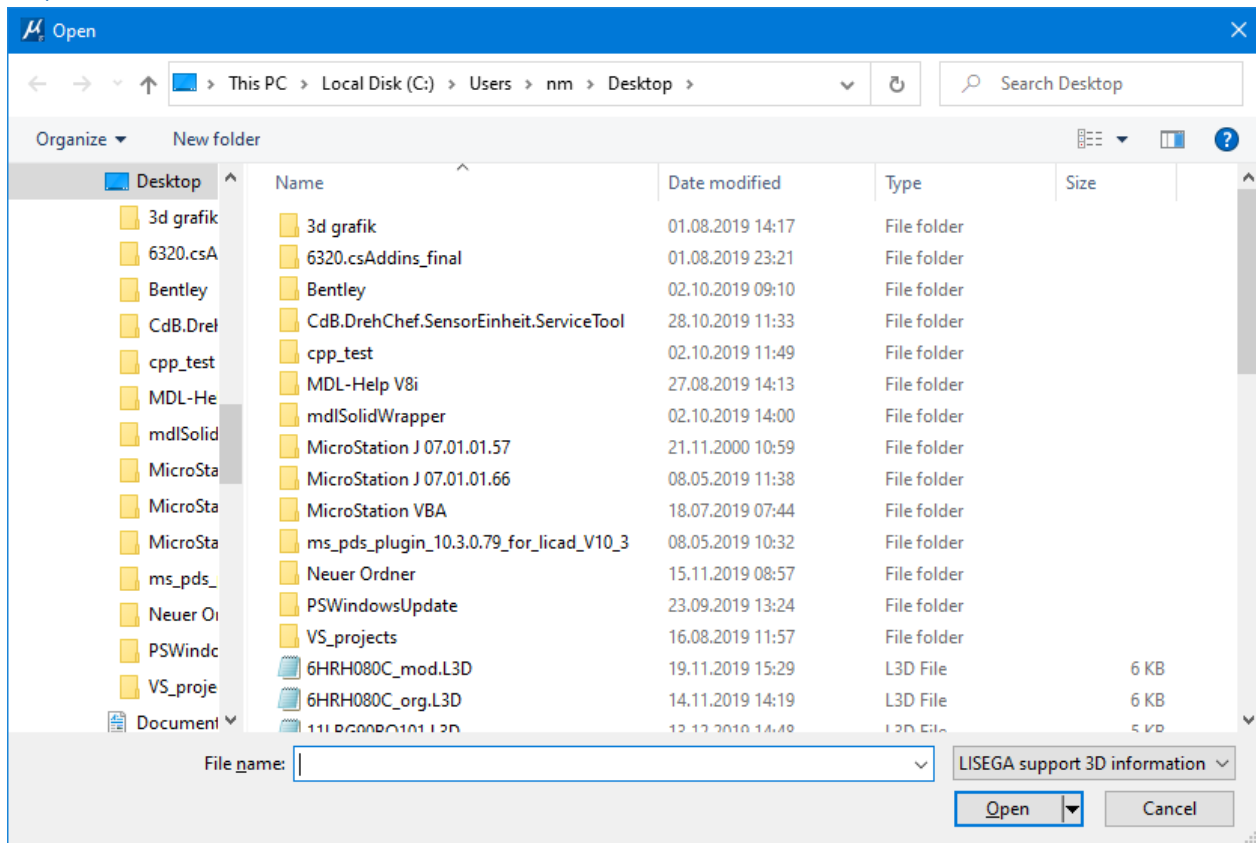
Selecting a part inside a support will show the part details. The constant hanger was selected in this example



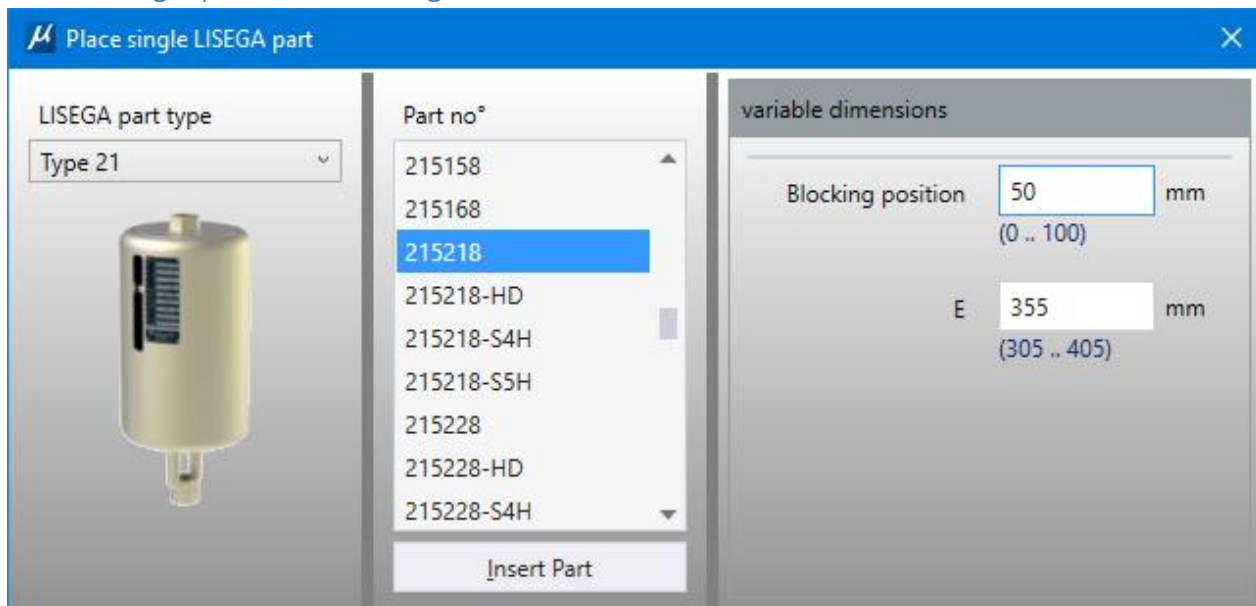
The part details are shown in the section "Part".

## Addin functions

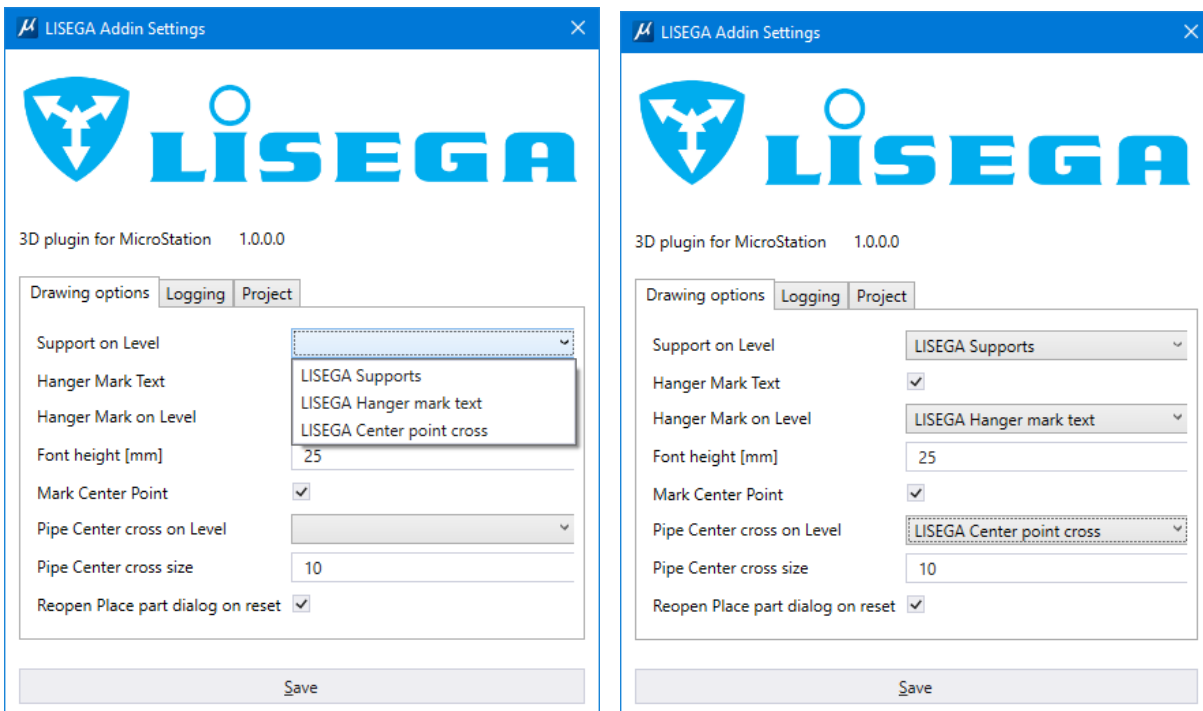
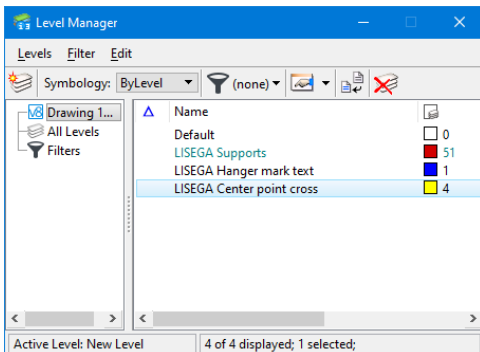
### Import of L3D files



### Place a single part from catalog



## Addin settings



## Interactive support placement (Run LICAD)

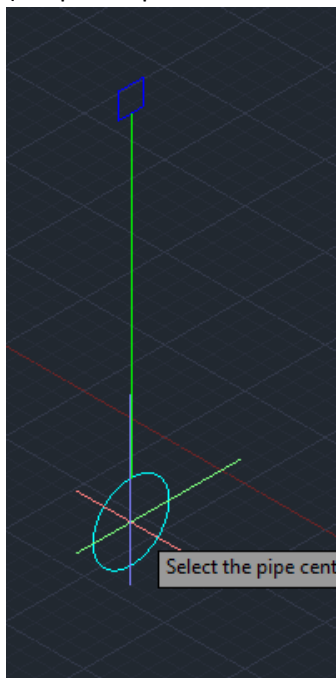
The pipe center and building connection points are inserted in the model and this information is directly transferred to our program LICAD. The LICAD window will automatically be opened after the points are entered in the model.

## Configurations available

Five configurations are available for placing interactively a LISEGA support with the use of our program LICAD.

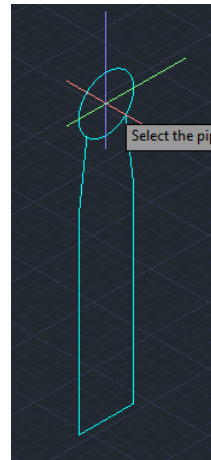
Configuration 1:

(Simple suspension for horizontal pipes)

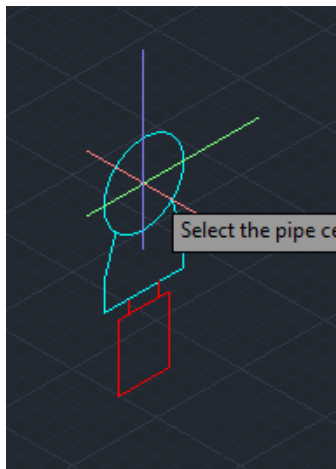


Configuration 2:

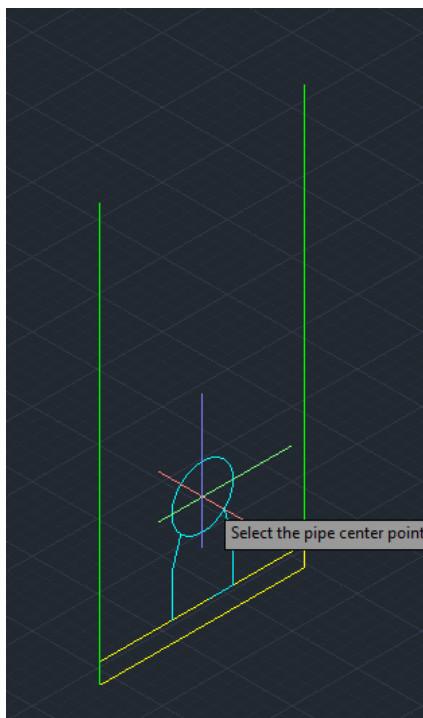
(Clamp base / pipe shoe for horizontal pipes)



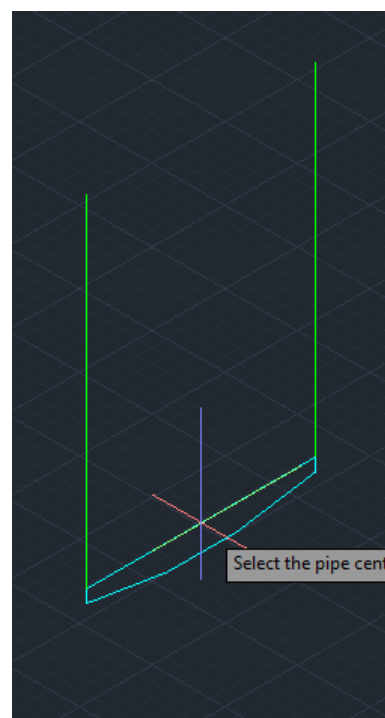
Configuration 3: (Clamp base with spring support for horizontal pipes)



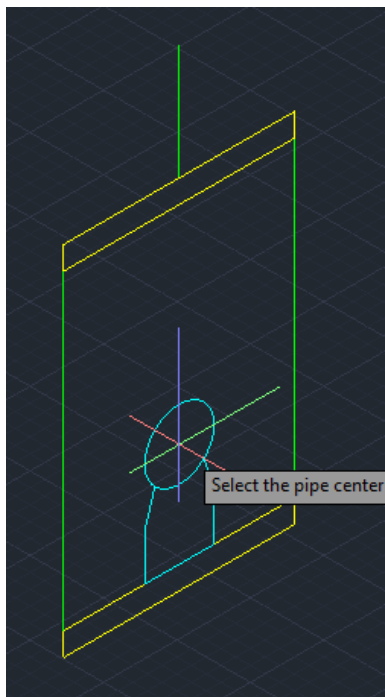
Configuration 4 (for horizontal pipes):



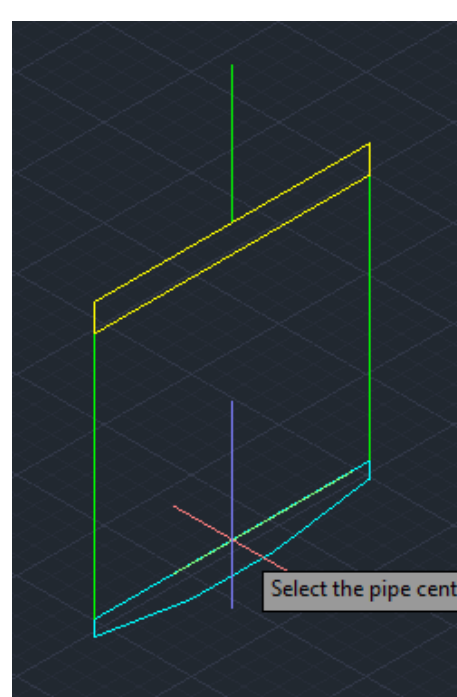
Configuration 4 (for vertical pipes):



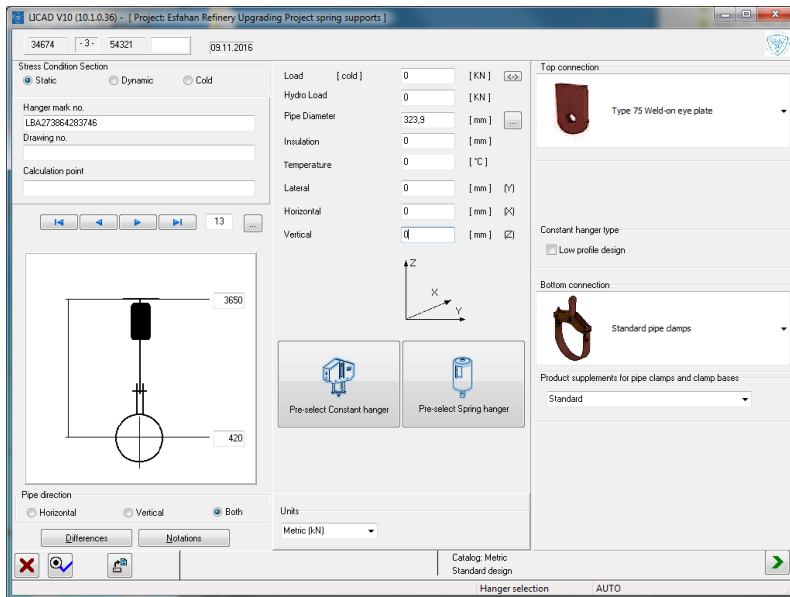
Configuration 5 (for horizontal pipes):



Configuration 5 (for vertical pipes):



The LICAD window will look like the following screen shot.



On completion of all inputs, only the button at the bottom right with the green arrow now has to be pressed. LICAD then assembles the components required and supplies the information to the plug-in.

The plug-in reads this information and generates from it the whole support out of the individual components composed from 3D bodies.

The result of this example looks as follows:

