Installation & first steps

What is SuCri?

SuCri® is an innovative plug-in for AutoCAD® that significantly simplifies the planning of pipe supports and primary and secondary steel structures.

It is aimed at engineers and planners in plant construction and pipeline construction in the wastewater management, chemical, and process industries.

The very time-consuming manual selection of suitable support combinations and insertion of components is eliminated – the time required for the planner is reduced by a factor of 10.

Thanks to integrated manufacturer-based component catalogs and automatic placement, SuCri® enables efficient and precise planning.

SuCri $^\circ$ provides seamless integration in **Advance Steel**TM to optimize steel construction planning.

With innovative features such as

- integrated validation of suitable connecting components,
- automatic placement of suitable connections for secondary steel construction,
- templates for bills of materials, processes, and drawing styles for generating manufacturing documents,

SuCri® stands for holistic and accurate design execution. It thus perfectly complements the functionalities of Plant 3D[™] and Advance Steel[™].

First Steps

Step 1: Make sure you have activated a valid license. (Pull)

Step 2: Copy the supplied pipe classes into your current project.

- Open the **project manager**, navigate to **Pipe classes** and right-click on the text and then select "**Copy pipe classes to project...**".
- Navigate to your content folder and load the supplied pipe classes from the Cpak IntegaDesign folder into the project.

Step 3: Set the SuCri pipe class active

- In the ribbon Home -> Insert Part, select the pipe class and use SuCri.

Do you need further help?

SuCri Knowledge base SuCri Web page SuCri Helpdesk SuCri Demo video https://knowledgebase.integadesign.de/en/userguide

https://integadesign.de/en/sucri

helpdesk@integadesign.de
please reach out to info@integadesign.de to get access

to the English-language videos

IntegaDesign CAD Blog Consulting: https://blog.integadesign.de/en/cad-blog https://integadesign.de/contact-us

Ribbon and Licence manager A P3D Understanding the user interface Licence manage SuCri Tab Ribbon tabs (contain commands for important actions) Tab for single licence info Modul3 Field for Create a trial licence Companylicencekey Licence owner info Licence list Licence status bar

Using the Licence Manager

- Open the licence manager.
- Enter your key in the Company license key field.
- Click on the button "Get Customer Licences".
- Navigate in the licenc list to the desired product.
- Click in the respective line on Pull.
- A **Push** button should now appear and the number of machines should have changed.
- If you want to release the license to another user, simply press Push.

If some licenses have a red status, this may be due to the following reasons:

- The licence has expired (Expiration Date).
- Maximal license places are already in use.
- The licence was blocked by IntegaDesign GmbH.

Creating a trial licence

Licence use Activate/return licences

After installation, you should see this window directly. Otherwise, click the key in the License Manager as shown above.

Enter your information and read the terms of use. Then, check the box to confirm that you have read and understood the terms of use. Then, click Register.



Installation

A quick start guide

Module 1: Installation

- Select your desired extensions in the dialog.
- Specify the correct content path for installation.
- Run the installation.
- Start Plant3D and activate your licence.
- Load the pipe classes into your project (see first steps on the left side)
- Place a component in the model space.

Module 2: Installation

- Select your desired extensions in the dialog.
- Start Plant3D and activate your licence. Check if you see the corresponding icon in the ribbon bar for Module2.
- Test some Modul2 features, e.g. Turbo Tools and Dynamic Properties.

Module 3: Installation

- Select your desired extensions in the dialog and continue with the installation.
- Navigate to %Appdata%IntegaDesign GmbH\SuCri\Modul3 und run the patcher (SuCri_AS_DB_PATCHER.exe) there and follow the instructions. If you have already installed Modul3, we recommend that you first select option 6 in the last question.
- Please run the patcher again and then select option 5.
- If you have already installed another extension for Modul3, it is sufficient to simply select option 3 in the patcher.
- !!! Attention !!! If you are working with Advance Steel 2025+, it is mandatory to download from the folder
- %Appdata%\ Autodesk\ApplicationPlugins\SuCri_Modul3.bundle\Binaries\2025 the file "IntegaDesign.Sucri.Drivers.dll" in dthe local path C:\Program Files\Autodesk\AutoCAD 2025\ADVS or copy to C:\Program Files\Autodesk\AutoCAD 2026\ADVS. (This requires admin rights.) Start Advance Steel and activate your licence. Check if the corresponding icon is displayed in
- the ribbon bar.
- Then check if you can insert the profiles and connections as shown in the demo videos.

Module 4: Installation

- Select your desired extensions in the dialog.
- Start Plant3D and activate your licence. Check if you see the corresponding icon in the ribbon bar for Module4.
- Set up your ortho template with the appropriate views as shown in the demo videos.
- Assign an SU number using the secondary steel construction functions and derive a first drawing.

Tipp:

The default ortho template of a Plant3D project is located within the project in the folder "Orthos\Styles\Default". There you will find "Ortho - A1 -Color Dependent Plot Styles.dwt", which you can modify as desired.

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Module 2

General commands

Console command

BerneckerForm **GGEForm**

HiltiForm

LicenseManagerForm

MPSSForm

P3DForm SiklaForm

SuCri2AlignFace

SuCri2AttachDoubleSupport

SuCri2AttachSupport

SuCri2AttachSupportWithRef

SuCri2AutoAddPlate

SuCri2AutoAddScrewForPlate

SuCri2AutoSelectClamp

SuCri2AutoSelectMultipleClamp SuCri2AutoSelectMultipleSupport

SuCri2AutoSelectMultipleSupportClamp

SuCri2AutoSelectSupport

SuCri2AutoSelectSupportClamp

SuCri2CleanDummvParts

SuCri2DetachAllXref

SuCri2DetachDoubleSupport

SuCri2DetachSupport

SuCri2DetachXref

SuCri2DynamicPropertiesDWG

SuCri2DynamicPropertiesProject

SuCri2ExportPrimarySupport

SuCri2ExportPrimarySupportForSelection

SuCri2GetReportActiveDrawing

SuCri2GetReportAllDrawing

SuCri2GetTotalHeight

SuCri2GetTotalHeightAllDrawing

SuCri2LoadDynamicProperty

SuCri2LoadSetting

SuCri2MPSSMTOExportDWG

SuCri2MPSSMTOExportProject

SuCri2MultiPosNumbers

SuCri2OpenLanguageMapping

SuCri2ReplaceExistingSupportDWG

SuCri2ReplaceExistingSupportProject

SuCri2ReverseMPSSBolt SuCri2SelectDoubleSuppo

SuCri2SelectMultipleClampFromRef

SuCri2SelectMultipleSupportClampFromRef SuCri2SelectMultipleSupportFromRef

SuCri2SelectSupport

SuCri2SupportSnapPoint

SuCri2SupportXdata

SuCri2SwitchProfileStructure

SuCri2SwitchProfileStructureDrawing

SuCri2UpdateDummvParts

SuCri2UpdateDWGPropertiesFromSpec

SuCri2UpdatePropertiesFromSpec

SuCriAutoPullLicense

SuCriSendSupportRequest

Red = Debug or obsolete Purple = Features only in Plant3D

SuCriShowLog

LicenseManagerForm

SuCri2CopyProps

Green = extension specific functions Blue = customer specific function

Module 3 General commands

Description

Opens the Bernecker extension interface

Opens the Griesemann extension interface

Opens the Hilti extension interface

Opens the License Manager interface Opens the MPSS extension interface

Opens the P3D extension interface

Opens the Sikla extension interface

Aligns steel components to a reference plane

Customer function

Creates a logical assembly unit (SuNo)

Creates a logical assembly unit (SuNo) with XREF's

Places a plate automatically (MPSS extension)

Places matching screws automatically (MPSS extension)

Automatically places a single clamping system

Places multiple clamping systems automatically

Places multiple supports automatically

Places multiple mounts + clamping systems automatically

Places a single support automatically

Places a single support + clamping systems automatically

Customer function

Detaches all attached Xrefs from an assembly (SuNo)

Customer function

Detaches components from an assembly (SuNo)

Detaches selected Xref from an assembly (SuNo)

Modifies clamp-specific properties of primary bearings in active DWG

Modifies clamp-specific the properties of the primary bearings in the project

Exports the primary bearings in active DWG

Exports the selected primary bearings in active DWG

Generates an MTO report from active DWG

Generates an MTO report of the entire project

Generates a height report from active DWG

Generates an height report of the entire project

Opens a dialog to load the Dynamic Properties Mapping Table

Opens a dialog to load the M2 settings

Generates an MTO report from active DWG (MPSS extension)

Generates an MTO report of the entire project (MPSS extension)

Customer function

Opens a dialog for loading the translation table for parts lists

Replaces all primary bearings according to mapping in active DWG.

Replaces all primary bearings according to mapping in the entire project

Turns the screws 180° (MPSS Extension)

Customer function

Places multiple clamping systems in combination with XREF automatically

Places multiple supports + clamping system in combination with XREF automatically

Places multiple mounts in combination with XREF automatically

Marks all components of an assembly (SuNo)

Switch to toggle additional snap points

Displays information about the assembly (SuNo) in the console

Converts selected steel profiles into possible pipe class profiles

Converts all steel profiles into possible pipe class profiles

Customer function

Resets the properties of the primary bearings in the active DWG

Resets the properties of the primary bearings in the entire project

Controls the automatic activation of licenses when starting Plant3D/Advs

Offers the possibility to quickly send an error report to the helpdesk Opens a log file

Opens the license manager form

Copies Values from one property to another

Console command

LicenseManagerForm

SuCri3BatchUpdateBlocks

SuCri3BatchUpdateConnections SuCri3DrawBeamCS

SuCri3DrawGridToLayoutPlan SuCri3ExportAnchors

SuCri3ImportSupports SuCri3MoveConnection

SuCri3ReloadData

SuCri3SelectDetailView SuCri3SelectionOrderForOldPart

SuCri3SetAutoWeld

SuCri3SetGridReference SuCri3SetItemCodes

SuCri3SetLocationPoint

SuCri3SetProfilesWeldedTogether

SuCri3SetTolerance SuCri3ShowFormHilti

SuCri3ShowFormSikla

SuCri3ShowFormTriplan

SuCri3ShowLog SuCri3ShowSelectConnection

SuCri3UpdateLocationPoint

SuCri3ValidateProfileLength

SuCri3DynamicPropertiesDWG

SuCri3DynamicPropertiesProject SuCri3LoadDvnamicProperty

SuCri3MoveConnection SuCri3ShowConnectionsBox Description

Opens the License Manager interface

Updates all existing SuCri blocks in active DWG

Updates all existing connections in active DWG

Draws beam coordinate system of a selected beam

Draws an axis plan on an existing drawing

Generates an MTO report of all anchor positions Opens a dialog for importing the primary supports from Plant 3D

Moves placed connections

Reloads the connection resources from the bundle

Debug function

Customer function (obsolete)

Sets the automatic welding of all components (On/Off)

Creates a grid reference in the 3D model

Updates the article numbers and profile lengths

Creates a position point

Global variable for "Profiles Welded together" in the Connection dial.

Provides the ability to set a tolerance for connections

Opens the Hilti extension interface

Opens the Sikla extension interface

Opens the Triplan extension interface Opens the log file

Opens the connections interface

Updates the coordinates of the position point

Checks all profile lengths and marks profiles that are too long in red

Modifies Properties in active DWG acc. ItemCode Modifies Properties in active Project acc. ItemCode

Opens the Dialog to load the Mapping Table Moves Connections on the beam axis

Toggle to control the visibility of the connectionboxes

Console command

Module 4

General commands

BerneckerFormF4

GGEFormF4

HiltiFormF4 LicenseManagerForm

MPSSFormF4 P3DFormF4

SiklaFormF4

SuCri4AttachSupport

SuCri4AttachSupportWithRef SUCRI4ChangeAllViewScale

SUCRI4ChangeViewScale

SuCri4CheckSuCriDrawing SuCri4DetachAllXref

SuCri4DetachSupport

SuCri4DetachXref

SuCri4HideAllCenterLine

SuCri4LoadSetting SUCRI4PlantOrthoAnnotate

SuCri4PlantOrthoCreateMultiple

SuCri4PlantOrthoCreateMultipleSU

SUCRI4PlantOrthoCustomAnnotate

SUCRI4PlantOrthoDimension

SuCri4PlantOrthoDrawArea

SuCri4PlantOrthoUpdate

SuCri4PlantOrthoUpdateAllView SuCri4SelectFrontView

SuCri4SelectSupport

SUCRI4SetOrthoScale SuCri4ShowSUFrontView

SuCri4SupportXdata SuCri4ShowOrthoCube Description

Opens the Bernecker extension interface

Opens the License Manager interface

Opens the MPSS extension interface

Opens the P3D extension interface

Creates a logical assembly unit (SuNo)

Detaches all attached Xrefs from an assembly (SuNo)

Detaches selected Xref from an assembly (SuNo)

Hides all centerlines in a drawing

Opens a dialog to load the M4 settings

Creates a drawing of an assembly (SuNo)

Labels a selected view with custom annotations

Sets the drawing areas for the drawing template

Updates all views in the active drawing

Marks all components of an assembly (SuNo)

Shows the front views of an assembly with red areas Displays information about the assembly (SuNo) in the console

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Opens the Griesemann extension interface

Opens the Hilti extension interface

Opens the Sikla extension interface

Creates a logical assembly unit (SuNo) with XREF's

Changes the scale factor of existing views

Changes the scale factor of a view Debug function

Detaches components from an assembly (SuNo)

Labels a selected view with ortho annotations

Creates multiple drawings of selected assemblies (SuNo)

Automatically creates dimensions for a selected view

Updates the selected view of the active drawing

Specifies the front of an assembly (SuNo)

Sets the scale of a view

controls the display of the view

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