

## Desigo CC

### Danger Management Common SSP EU Library

---

Key Words: symbol, sample page, library, detection, fire, floor plan, Desigo CC MP2.1

Document Type: Technical Manual  
Revision Date: **07.10.2015**  
Author: **Spas Ormandzhiev**  
Company: **Siemens**

## Table of Contents

<b>1. About this document</b>	<b>3</b>
1.1. Purpose	3
1.2. Scope	3
<b>2. Library Version</b>	<b>3</b>
<b>3. Detection SSP EU (Fire_Detection_101_ZN_1)</b>	<b>4</b>
3.1. Sample pages	4
3.1.1. Floor Plan - Layers Page Sample ZN 16_9 001_101	4
3.1.2. Floor Plan - Layers Page Sample ZN 4_3 001_101	5
3.1.3. Floor Plan - Plain Page Sample ZN 16_9 001_101	6
3.1.4. Floor Plan - Plain Page Sample ZN 4_3 001_101	7

## 1. About this document

### 1.1. Purpose

This document describes the content of the Danger Management Common SSP EU Library delivery for the Management Station. It helps Project Engineers and Graphics Engineers to get a quick overview of the available basic graphic elements, such as static- and dynamic graphic symbols, functions, icons and sample pages. It provides information about the available shapes and data point substitutions for dynamic symbols and templates.

### 1.2. Scope

This document applies to the Desigo CC MP2.1.

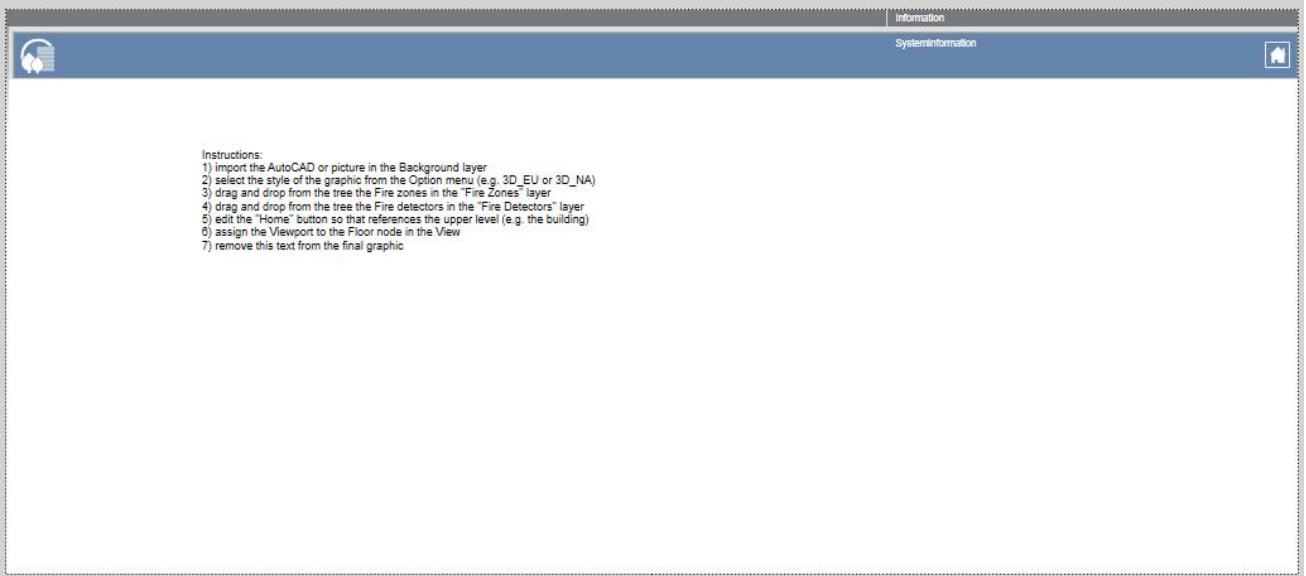
## 2. Library Version

Description	Name	Version
Detection SSP EU	Fire_Detection_101_ZN_1	1.1

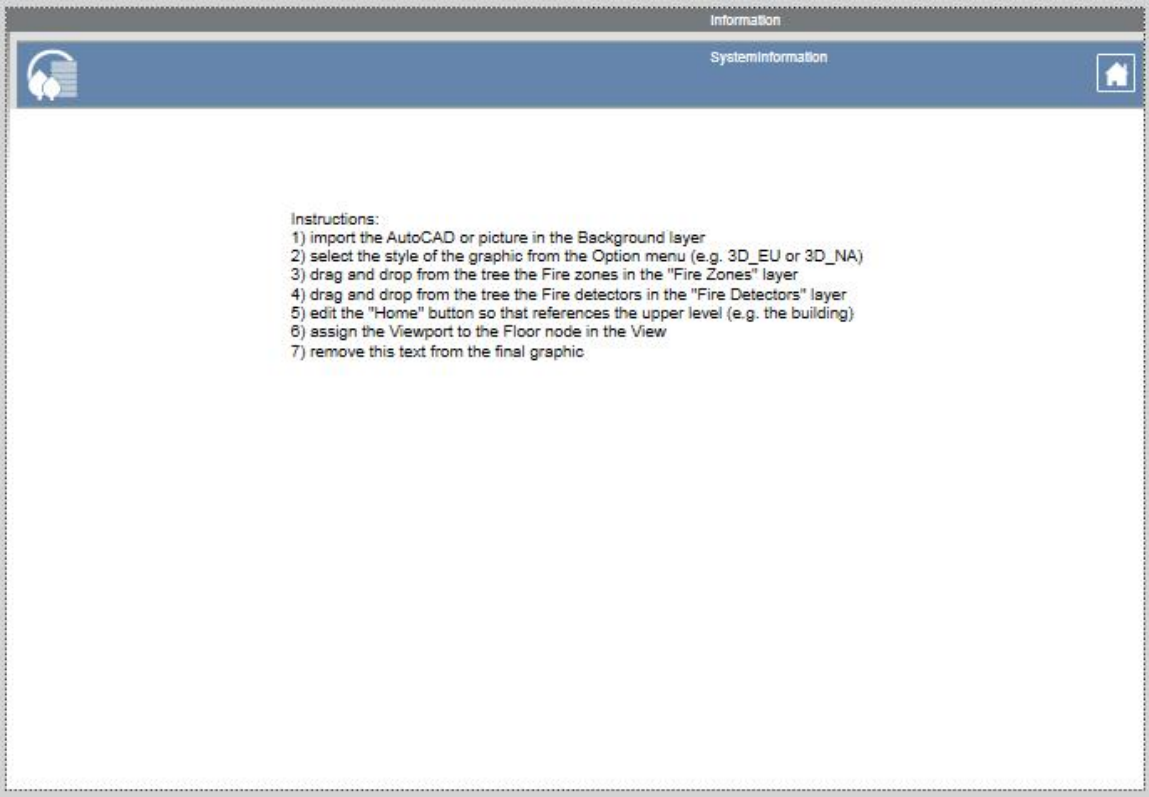
### 3. Detection SSP EU (Fire\_Detection\_101\_ZN\_1)

#### 3.1. Sample pages

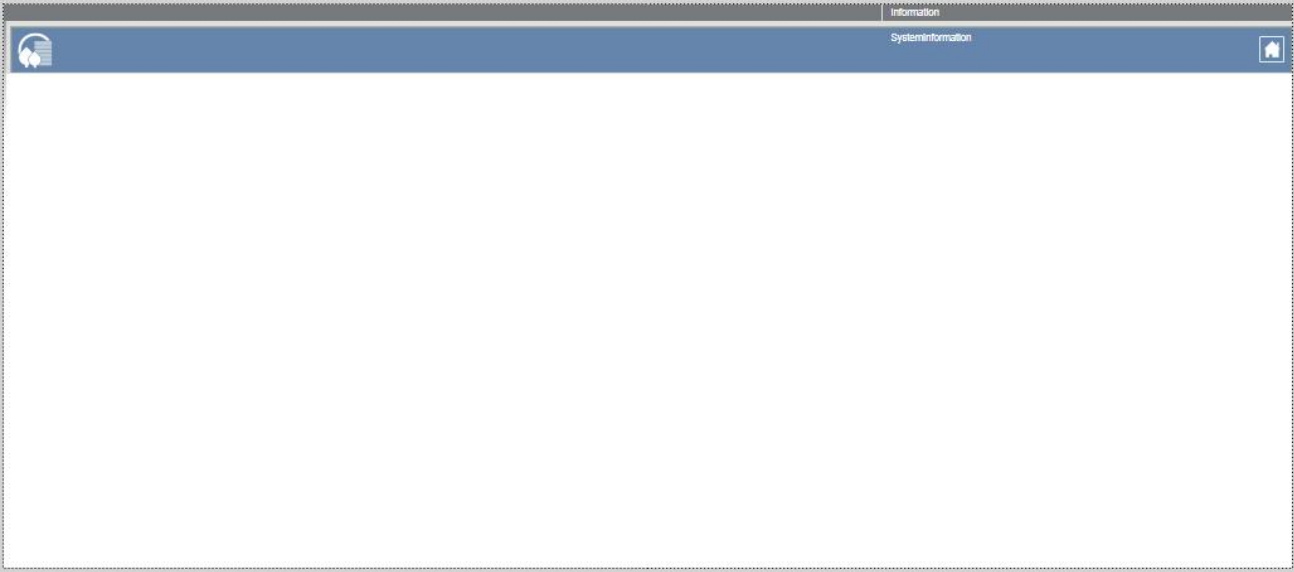
##### 3.1.1. Floor Plan - Layers Page Sample ZN 16\_9 001\_101

Page Name			
Floor Plan - Layers Page Sample ZN 16_9 001_101			
Library			
Fire_Detection_101_ZN_1			
Description			
Floor Plan	Page	Sample	
Symbol			
 <p>Instructions:</p> <ol style="list-style-type: none"> <li>1) import the AutoCAD or picture in the Background layer</li> <li>2) select the style of the graphic from the Option menu (e.g. 3D_EU or 3D_NA)</li> <li>3) drag and drop from the tree the Fire zones in the "Fire_Zones" layer</li> <li>4) drag and drop from the tree the Fire detectors in the "Fire_Detectors" layer</li> <li>5) edit the "Home" button so that references the upper level (e.g. the building)</li> <li>6) assign the Viewport to the Floor node in the View</li> <li>7) remove this text from the final graphic</li> </ol>			
Remarks:			
Add navigation buttons and e.g. customer logo etc. Check order of your viewport in the page object configurator. Viewport must be the first object of the relative items! See sample.			
Background color	White, #FFFFFF		
Resolution	1600 x 700		
Grid setup	12 x 12		
Viewport	Yes, must be modified per page		

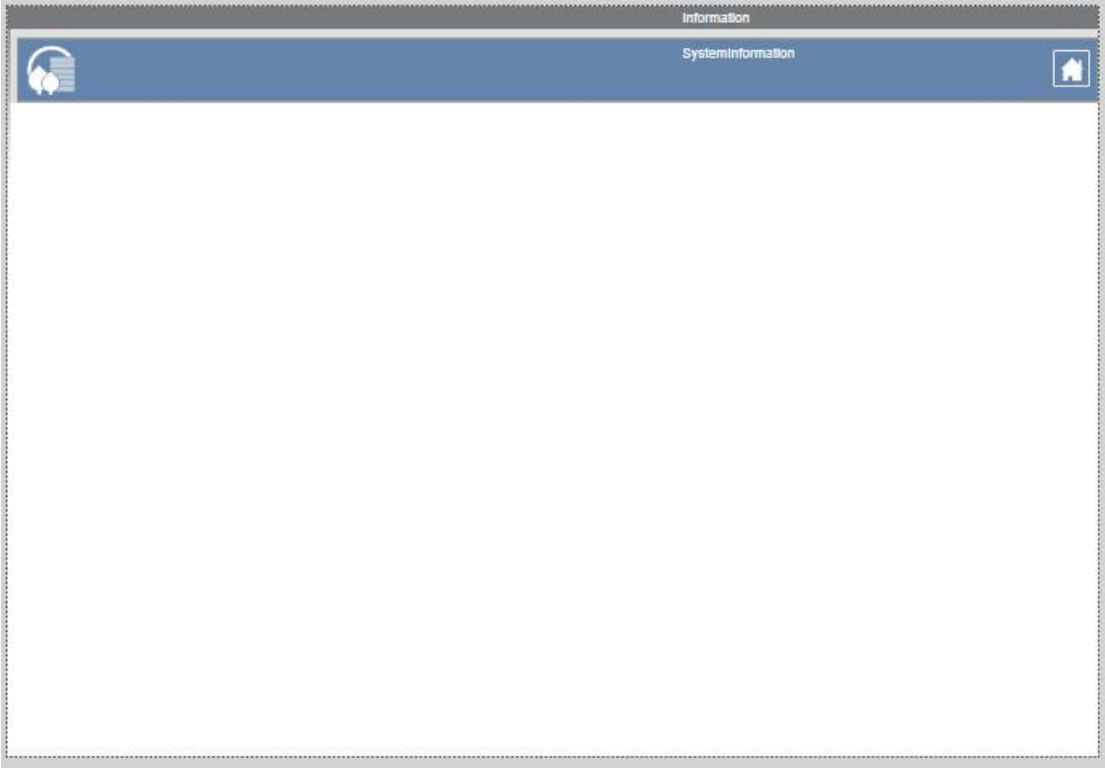
### 3.1.2. Floor Plan - Layers Page Sample ZN 4\_3 001\_101

<b>Page Name</b>			
Floor Plan - Layers Page Sample ZN 4_3 001_101			
<b>Library</b>			
Fire_Detection_101_ZN_1			
<b>Description</b>			
Floor Plan	Page	Sample	
<b>Symbol</b>			
			
<b>Remarks:</b>			
Add navigation buttons and e.g customer logo etc.Check order of your viewport in the page object configurator. Viewport must be the first object of the relative items! See sample.			
Background color	White, #FFFFFF		
Resolution	970 x 665		
Grid setup	12 x 12		
Viewport	Yes, must be modified per page		

**3.1.3. Floor Plan - Plain Page Sample ZN 16\_9 001\_101**

<b>Page Name</b>			
Floor Plan - Plain Page Sample ZN 16_9 001_101			
<b>Library</b>			
Fire_Detection_101_ZN_1			
<b>Description</b>			
Floor Plan	Page	Sample	
<b>Symbol</b>			
			
<b>Remarks:</b>			
Add navigation buttons and e.g customer logo etc.Check order of your viewport in the page object configurator. Viewport must be the first object of the relative items! See sample.			
Background color	White, #FFFFFF		
Resolution	1600 x 700		
Grid setup	12 x 12		
Viewport	Yes, must be modified per page		

**3.1.4. Floor Plan - Plain Page Sample ZN 4\_3 001\_101**

<b>Page Name</b>			
Floor Plan - Plain Page Sample ZN 4_3 001_101			
<b>Library</b>			
Fire_Detection_101_ZN_1			
<b>Description</b>			
Floor Plan	Page	Sample	
<b>Symbol</b>			
			
<b>Remarks:</b>			
Add navigation buttons and e.g customer logo etc.Check order of your viewport in the page object configurator. Viewport must be the first object of the relative items! See sample.			
Background color	White, #FFFFFF		
Resolution	970 x 665		
Grid setup	12 x 12		
Viewport	Yes, must be modified per page		