



# **MagiCAD for BricsCAD**

Release notes for version 2026 UR-1.1

07/01/2026

## Content

<b>1</b>	<b>RESOLVED ISSUES</b>	<b>3</b>
1.1	Common	3
1.2	Ventilaion and Piping	3

## 1 Resolved issues

### 1.1 Common

#### Side view issues

The UCS sometimes got stuck in the wrong orientation after using side view.

#### MagiCAD Connect not included in BricsCAD V26

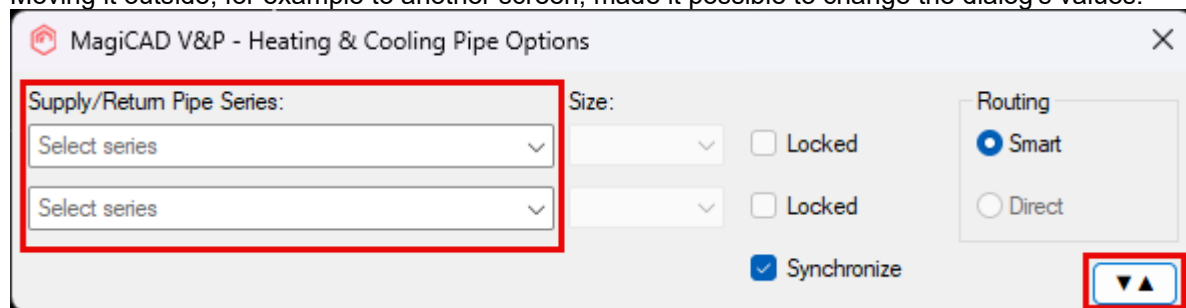
When installing the MagiCAD installation package, MagiCAD Connect wasn't included and had to be downloaded and installed separately from MagiCAD's portal.

### 1.2 Ventilaion and Piping

#### Drawing options were stuck

In BricsCAD the drawing options in Heating & Cooling pipes got completely stuck and it was not possible to change any of these when the floating dialog was over the program's dialog itself.

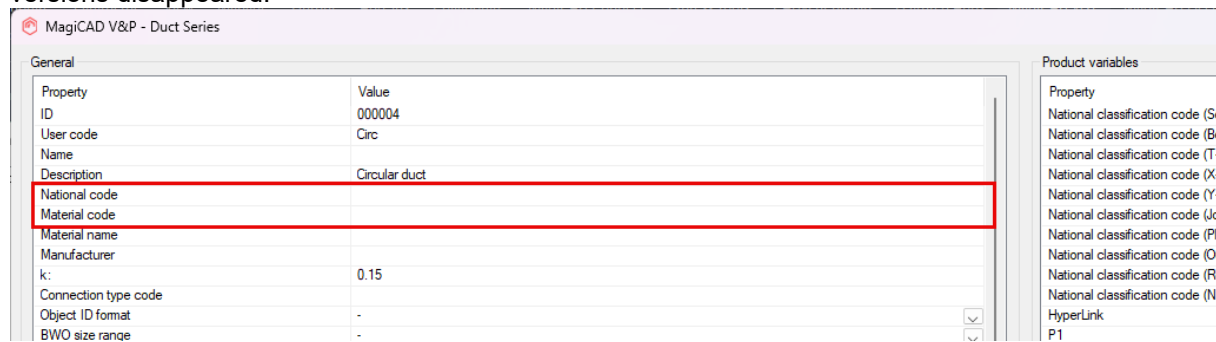
Moving it outside, for example to another screen, made it possible to change the dialog's values:



#### Material code and National code weren't visible in MagiCAD 2026 UR-1

Values set in 2025 UR-2 and earlier disappeared from these fields in 2026 UR-1.

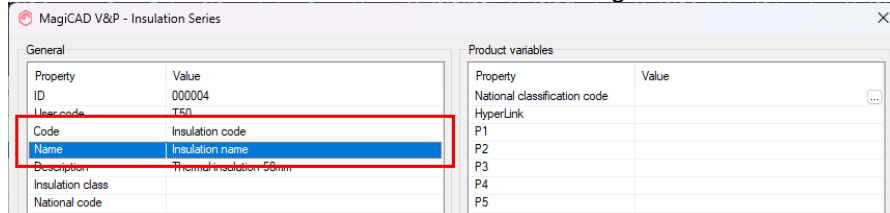
If values had been set or edited in 2026 MR they were still present, but any values from previous versions disappeared:



**Insulation "code"-value was taken from "name" in the dimension text**

The values for the insulation code was shown wrong in dimension texts:

MagiCAD V&P - Insulation Series



General		Product variables	
Property	Value	Property	Value
ID	000004	National classification code	
User code	T50	HyperLink	
Code	Insulation code	P1	
Name	Insulation name	P2	
Description	Thermal insulation 50 mm	P3	
Insulation class		P4	
National code		P5	

Insulation code: Insulation name  
 Insulation name: Insulation name


**Insulation not visible and the fitting and insulation are not exported to the IFC-file**

Different sizes of ducts using different insulation thicknesses didn't show the insulation for some fittings, due to how the insulation was drawn in the program, depending on the geometry and thickness.

These were then not either exported to the IFC-file.

