



# MagiCAD for AutoCAD

Release notes for version 2026

23/05/2025

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## 1 New features

### 1.1 Common

#### MagiCAD supports AutoCAD and Navisworks 2026

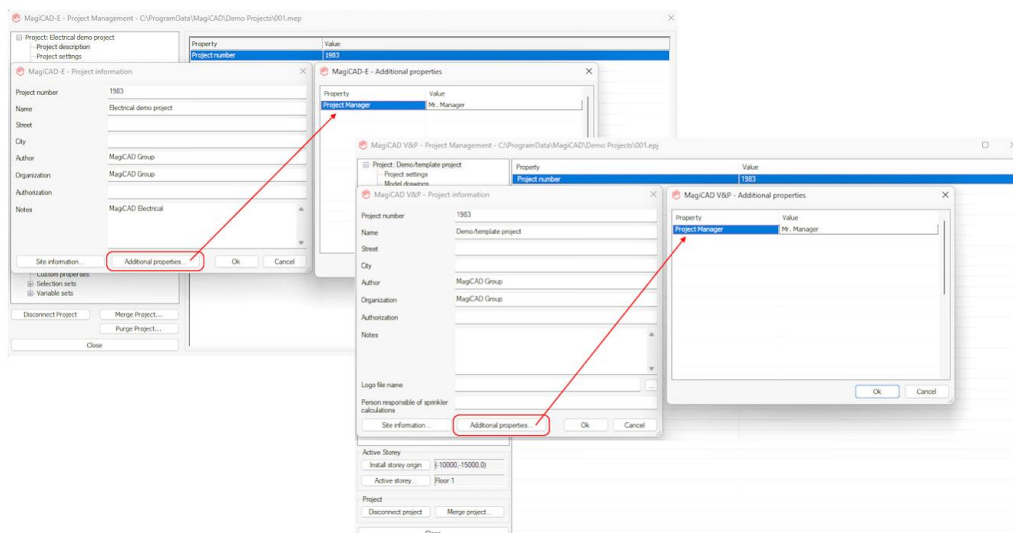
Adding support for AutoCAD and Navisworks 2026.

MagiCAD for AutoCAD 2026 will work on AutoCAD 2023-2026.



#### Custom project properties

You can now define up to 30 custom project properties for ventilation, piping and electrical projects. The created properties can then be used in IFC property sets and as title block attributes. Ideally, this helps unify the use of properties as the same property can be used in IFC as part of the project, site, or building data and shown in the title blocks of printout drawings as part of the project data.



**Product browser online database address change**

Product browser online database address has been changed. This should not have any effect when fetching products from the online database.

This update has been made to better ensure safe data transfer.

## 1.2 Ventilation and Piping

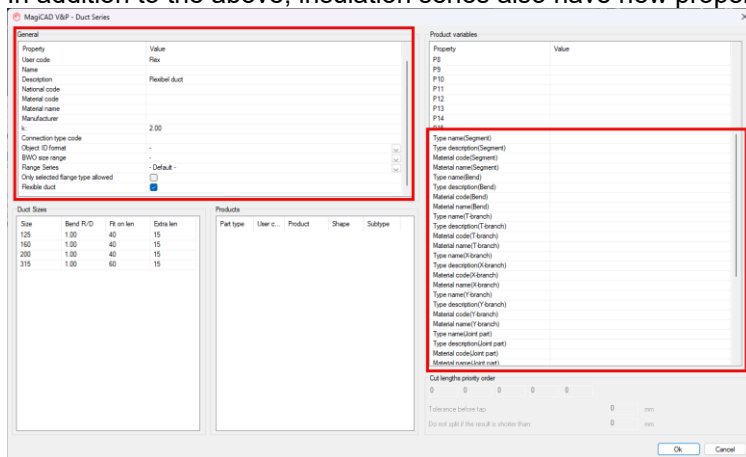
### Common

#### New information fields to duct/pipe series and insulation series + max character amount changes MCCAD

New properties for duct, pipe, drainage and insulation series, as well as generic products, enable more detailed information to be included about parts and products. The new properties also support the needs of national classification systems.

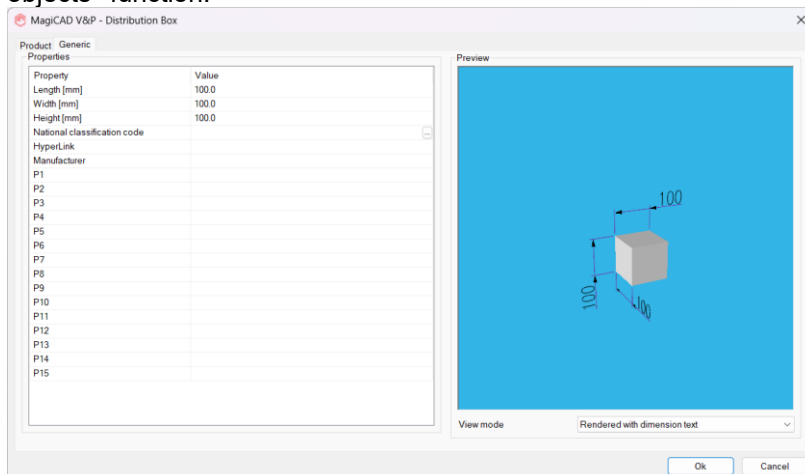
Duct, pipe, drainage, and insulation series have new series-specific properties for Name, Manufacturer, and Hyperlink, as well as part-specific properties for Type name, Type Description, Material code, and Material name.

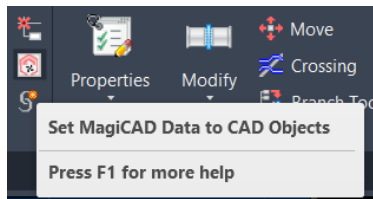
In addition to the above, insulation series also have new properties for Code and Class.



#### Hyperlink, Manufacturer, and P1-P15 properties for generic products

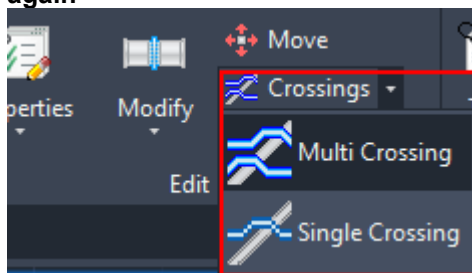
Hyperlink, Manufacturer, and P1-P15 properties can now be added to generic products as well as CAD-products which have been turned into MagiCAD Objects using the "Set MagiCAD Data to CAD objects"-function.





The products included are:  
Generic Distribution box  
Generic Manifold  
Generic Heating & Cooling plant  
Generic Manhole  
Set MagiCAD Data to CAD Objects

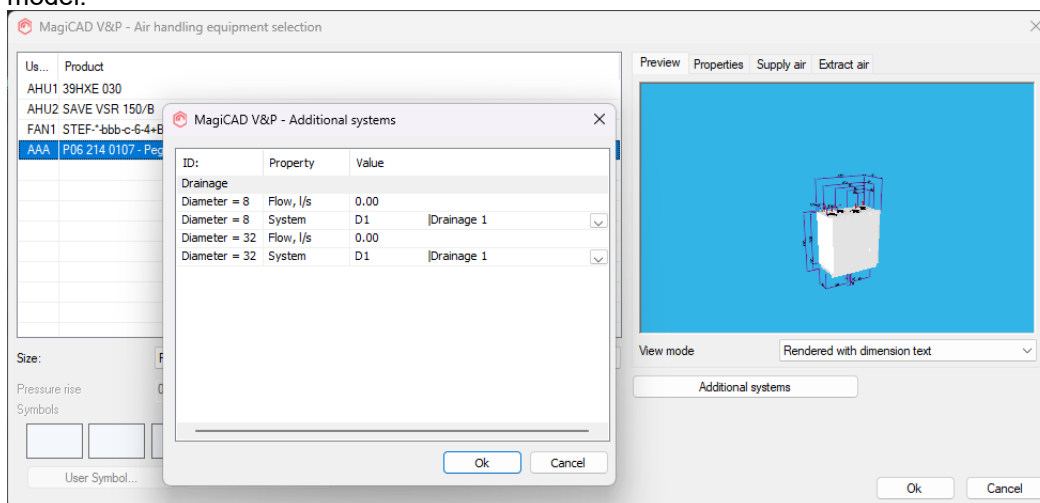
**Crossing renamed to "Multi Crossing" and the old "Single Crossing" is available via a button again**



## Ventilation

### **Drainage connections for air handling units**

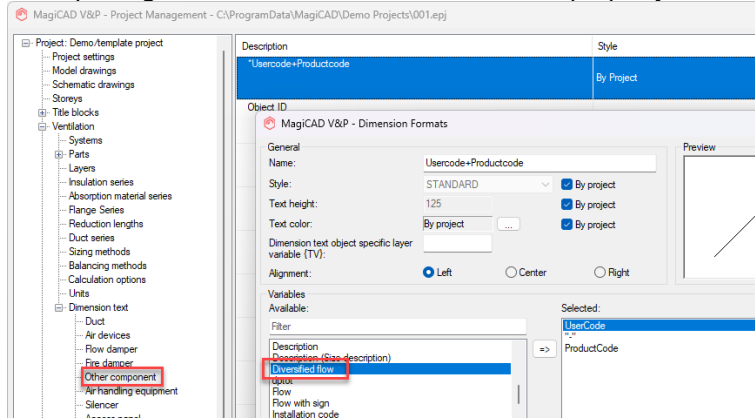
Now possible to select drainage connections for air handling units if the products have them in the model:



**Note:** As of now for the 2026 MR release products with the connections aren't yet available but are coming.

## Diversified flow in Other components

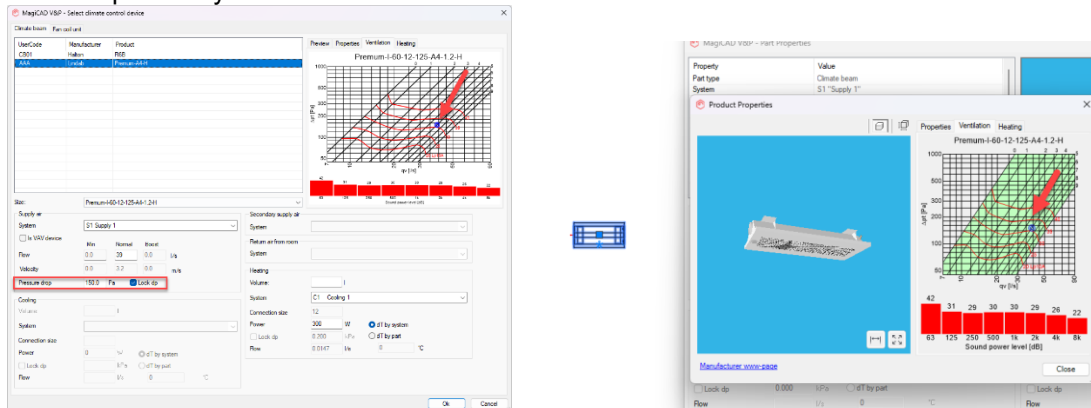
Diversified flow has been added to Other components, as a property in the Part Properties as well as the reporting functions like dimension texts and property sources for the IFC:



## Showing the operation point with the dp value locked in part properties without balancing

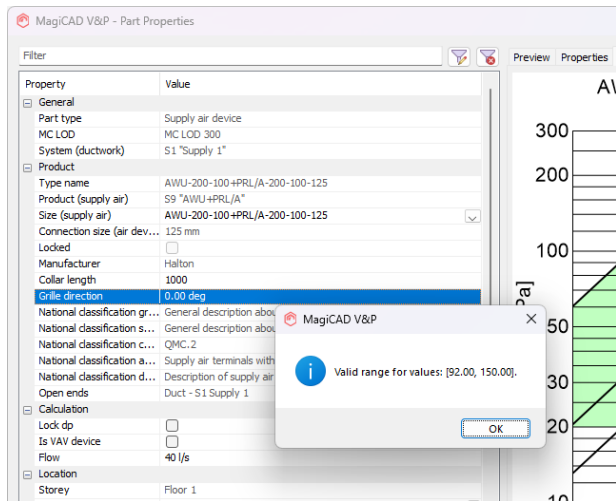
Earlier the operation point was not shown in the set position after installation, without running balancing first.

Now the point stays locked where it is set also if no calculations have been run:



## Warning to new Part properties

A warning has been added to the new part properties dialog to inform the user if a too long collar length has been selected.

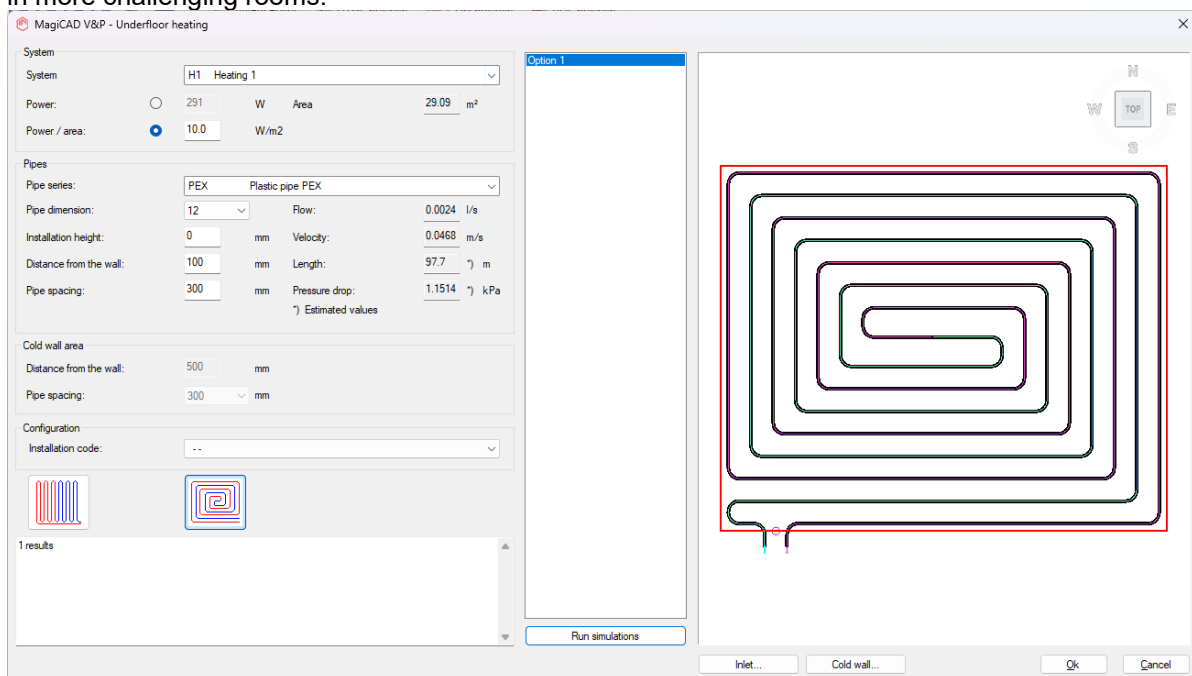


## Piping

### Auto-Routing Underfloor Heating function improvements

It's now possible to use a spiral pattern in the Auto-Routing Underfloor Heating function to give more options for the design.

The algorithm itself has also been improved to better give different layouts and have possible solutions in more challenging rooms.



**Note:** The spiral pattern does not recognize obstacles.



## 1.3 Electrical

### Showing object group name in the drawing

Group name is shown at the installation point of a group when group boundary is visible.

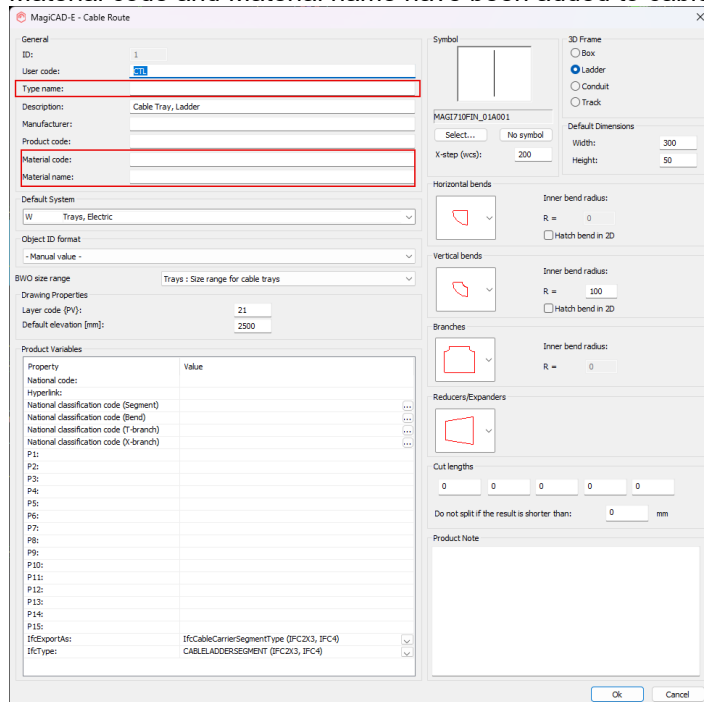


From it you can figure out the insertion point location and direction.

### New information fields for cable trays, conduits, lighting tracks, busbar and LED-stripes

Type name has been added to cable trays, conduits, lighting tracks, busbars and LED-stripes.

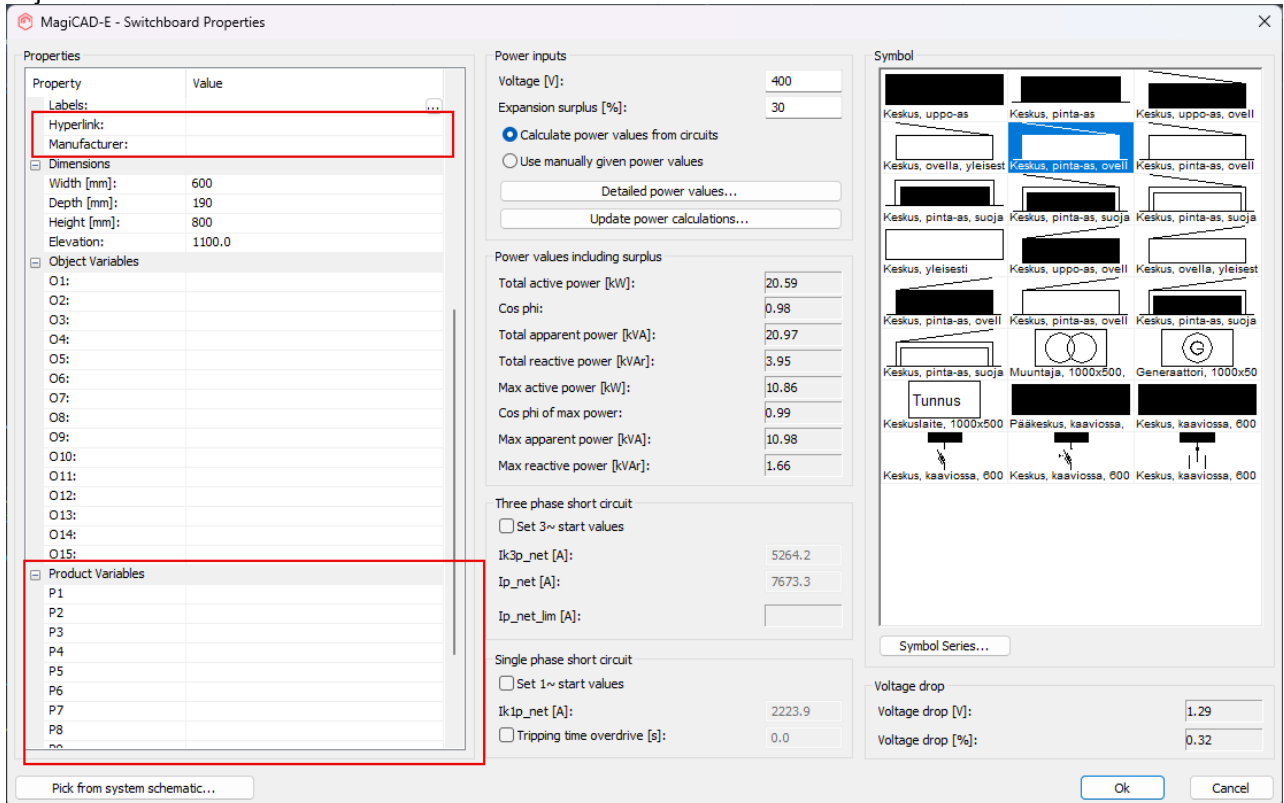
Material code and Material name have been added to cable trays and conduits.



All of the mentioned properties are copied to all segments and fittings of the defined product or product line/series. These can be used e.g. in reports and IFC property sets.

## Hyperlink, manufacturer and product variables added to switchboards and converted objects

Hyperlink, manufacturer and P1-P15 attributes have been added to switchboards and converted objects.



**MagiCAD-E - Switchboard Properties**

**Properties**

Property	Value
<b>Labels:</b>	
Hyperlink:	
Manufacturer:	
<b>Dimensions</b>	
Width [mm]:	600
Depth [mm]:	190
Height [mm]:	800
Elevation:	1100.0
<b>Object Variables</b>	
O1:	
O2:	
O3:	
O4:	
O5:	
O6:	
O7:	
O8:	
O9:	
O10:	
O11:	
O12:	
O13:	
O14:	
O15:	
<b>Product Variables</b>	
P1	
P2	
P3	
P4	
P5	
P6	
P7	
P8	
P9	
P10	
P11	
P12	
P13	
P14	
P15	

**Power inputs**

Voltage [V]: 400

Expansion surplus [%]: 30

☒ Calculate power values from circuits

☐ Use manually given power values

Detailed power values...

Update power calculations...

**Power values including surplus**

Total active power [kW]: 20.59

Cos phi: 0.98

Total apparent power [kVA]: 20.97

Total reactive power [kVar]: 3.95

Max active power [kW]: 10.86

Cos phi of max power: 0.99

Max apparent power [kVA]: 10.98

Max reactive power [kVar]: 1.66

**Three phase short circuit**

☐ Set 3~ start values

Ik3p\_net [A]: 5264.2

Ip\_net [A]: 7673.3

Ip\_net\_lim [A]:

**Single phase short circuit**

☐ Set 1~ start values

Ik1p\_net [A]: 2223.9

☐ Tripping time overdrive [s]: 0.0

**Symbol**

Symbol Series...

Voltage drop

Voltage drop [V]: 1.29

Voltage drop [%]: 0.32

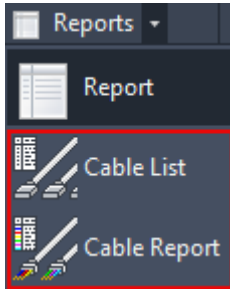
Ok Cancel

These can be used e.g. in reports and IFC property sets.

## 1.4 Circuit Designer

### New functions: Cable Report and Cable List

New functions, Cable List and Cable Report, which allow you to create lists and reports of control cables from multiple drawings at once. When you start either of the functions, you can decide whether to select drawings or select a folder and all control cables from those drawings are shown in a single list.

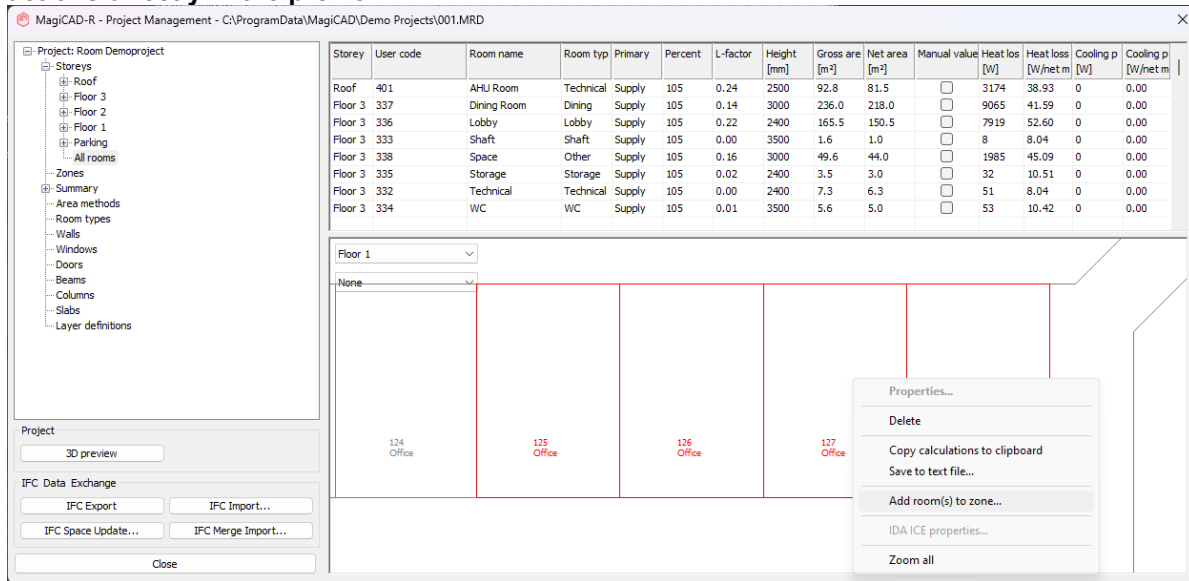


## 1.5 Room

### Zones and preview improvements

Names and numbers of the rooms are now available in the previews in the project to get a better overview of which rooms are which.

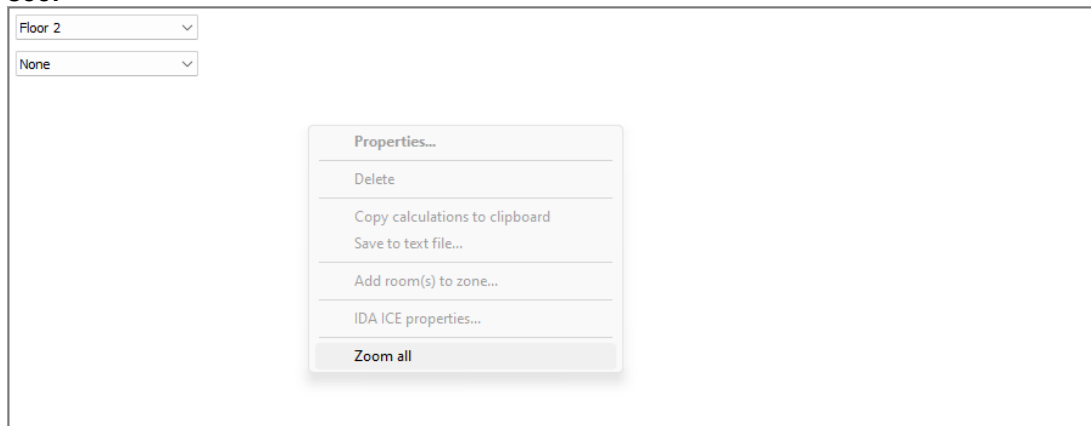
A context menu which opens with right-click now makes it available to perform different actions directly in the preview.



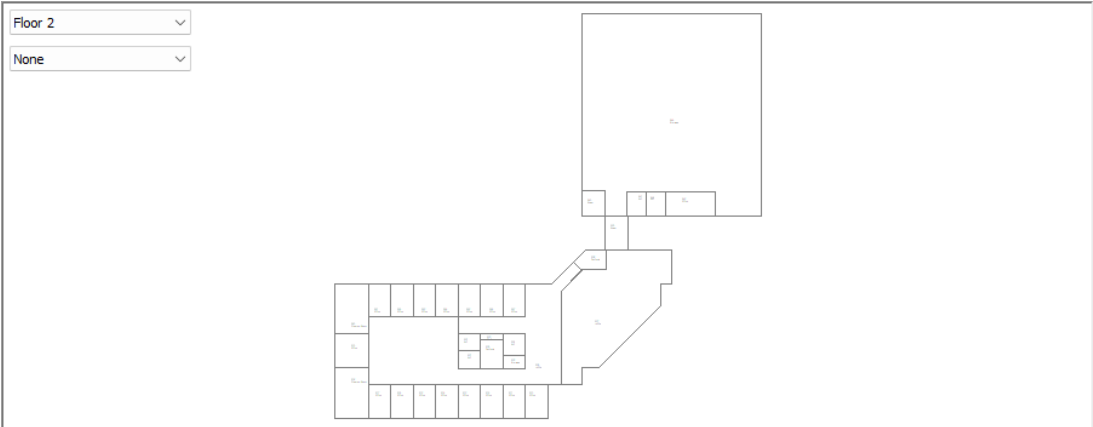
The screenshot shows the MagiCAD-R Project Management window. On the left is a tree view of the project structure. The main area displays a preview of Floor 1 with a grid of rooms. A context menu is open over the preview, showing options like Properties..., Delete, Copy calculations to clipboard, Save to text file..., Add room(s) to zone..., IDA ICE properties..., and Zoom all.

Storey	User code	Room name	Room typ	Primary	Percent	L-factor	Height [mm]	Gross are [m²]	Net area [m²]	Manual value	Heat los [W]	Heat loss [W/net m]	Cooling p [W]	Cooling p [W/net m]
Roof	401	AHU Room	Technical	Supply	105	0.24	2500	92.8	81.5	<input type="checkbox"/>	3174	38.93	0	0.00
Floor 3	337	Dining Room	Dining	Supply	105	0.14	3000	236.0	218.0	<input type="checkbox"/>	9065	41.59	0	0.00
Floor 3	336	Lobby	Lobby	Supply	105	0.22	2400	165.5	150.5	<input type="checkbox"/>	7919	52.60	0	0.00
Floor 3	333	Shaft	Shaft	Supply	105	0.00	3500	1.6	1.0	<input type="checkbox"/>	8	8.04	0	0.00
Floor 3	338	Space	Other	Supply	105	0.16	3000	49.6	44.0	<input type="checkbox"/>	1985	45.09	0	0.00
Floor 3	335	Storage	Storage	Supply	105	0.02	2400	3.5	3.0	<input type="checkbox"/>	32	10.51	0	0.00
Floor 3	332	Technical	Technical	Supply	105	0.00	2400	7.3	6.3	<input type="checkbox"/>	51	8.04	0	0.00
Floor 3	334	WC	WC	Supply	105	0.01	3500	5.6	5.0	<input type="checkbox"/>	53	10.42	0	0.00

"Zoom all" makes it possible to refocus the project in case it is out of bounds or too small to see:



The screenshot shows the same MagiCAD-R Project Management window, but the preview is zoomed out. The context menu is still open, showing the same options as before, including the 'Zoom all' option at the bottom.

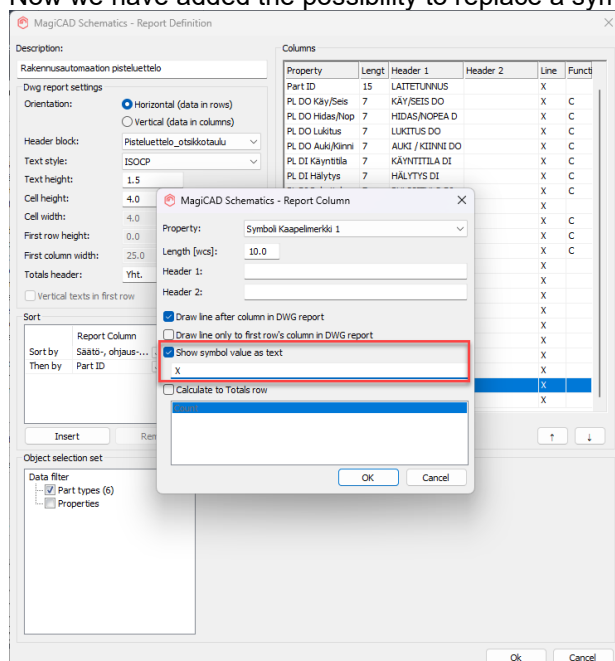


**"Symbol" type property can now be shown as text and not just as the symbol itself**

	LITÄNNÄN PERUSTIEDOT	LÄITETUNNUS	OHJELMOINTITIEDOT													
			DIG. LÄHÖT DI					DIG. TULOT DI								
			KÄY/SEES	HIDAS/NOPEA	LUONTU	AJAN / KINNI	KÄYNTILU DI	HÄLYTYS DI	PULSSITULO DI	ANALUO LÄHÖT AD	ANALUO TULOT AI	RISKO/ANALYTYS				
												RAJA-ARVONÄLYTYS *	RAJA-ARVONÄLYTYS **	RAJA-ARVONÄLYTYS -	RAJA-ARVONÄLYTYS --	LEIKUVA RAJA-ARVONÄLY
Hätäseiskeyksin	HS01			X			X									
Jäätymisvaara	TAZ14						X									
LTO-verkoston päine	PE75							X					X		X	
Lämpötilamittaus	TE01									X						
Lämpötilamittaus	TE02									X		X		X		
Lämpötilamittaus	TE04									X		X		X		
Lämpötilamittaus	TE10									X		X	X			
Lämpötilamittaus	TE10									X		X	X			

										J
X			X		X					J
X										J
X		X		X						J
X		X		X						J
X			X	X						J
X			X	X						J
X		X		X						J
X		X			X					J
X		X		X						J
	X									J
	X									J
	X									J
X		X		X						J

Now we have added the possibility to replace a symbol-value with text:



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## 2 Resolved issues

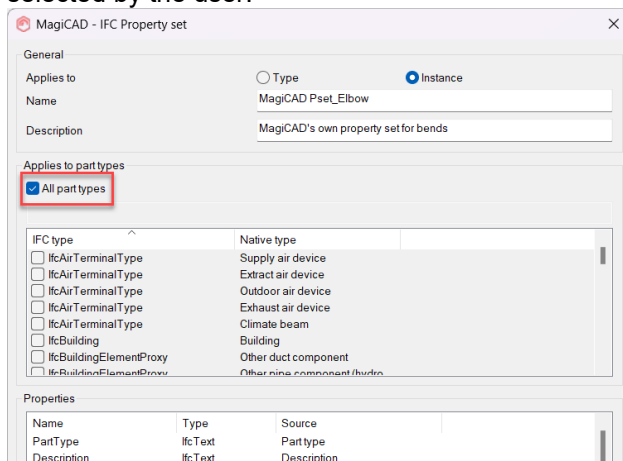
### 2.1 Common

#### It was not possible to pick the height level from CAD object when making a crossing

MagiCAD's crossing tool didn't recognize MagiCAD Room objects. This has been fixed and they are now recognized by the function.

#### Property set manager lost binding if "All part types" was selected

The non-default bindings listed in the list below "All part types" weren't selected when this option was selected by the user.



#### Project merge took a long time, didn't create new, and sometimes crashed

Issues with project merge has been corrected:

Duct series merge didn't work correctly.

Copy-pasting duct serie caused crash.

Deleting copy-pasted duct serie caused crash.



## 2.2 Ventilaion and Piping

### Common

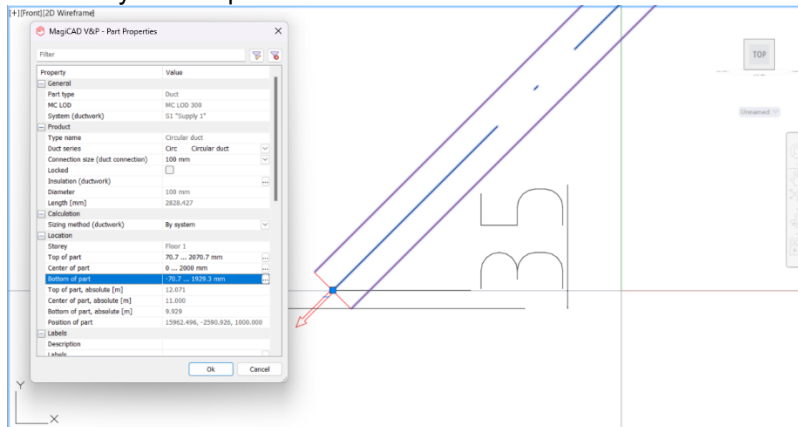
#### **Modern dialog causing an AutoCAD-error when closing**

The new Part Properties caused in some cases a fatal error warning from AutoCAD. This issue has now been corrected and the warning doesn't appear anymore.

#### **The elevations for sloping segments had the wrong top and bottom points in Properties and MagiCAD's new Part Properties**

The top- and bottom elevations for sloping segments were wrong in the Properties and in the new Part Properties dialogs.

For example for the bottom elevation here was shown for the "center point" at the bottom end, and not at the very bottom point 35 mm:s lower:



Now the correct elevations are shown in both for sloping segments.

#### **Joint part caused the creation of rectangular Provision for circular ducts and pipes**

The joint parts caused the Provisions automatically created to be rectangular even in cases where they should have been round, at the points where the round joint parts were.

#### **Old project file manager was missing dimension text groups**

Missing product groups have been added to the old Project File Manager, like the 3-port valve:

Project: Demo/template project

- Project settings
- Model drawings
- Schematic drawings
- Storeys
- Title blocks
  - Properties
  - Revision properties
  - Block list
  - Report definitions
- Ventilation
  - Systems
  - Parts
    - Layers
    - Insulation series
    - Absorption material series
    - Flange Series
    - Reduction lengths
    - Duct series
    - Sizing methods
    - Balancing methods
    - Calculation options
  - Units
  - Dimension text
    - Duct
    - Air devices

Description	Style	
*UserCode+size+flow (l/s)	By Project	B
Usecode+size+flow, many devices	By Project	B
Usercode+size+presetting-value		B
Usercode+size+flow (m3/h)		B

Set active

Edit...	Enter
Insert...	Ins
Delete	Del
Copy	Ctrl+C
Paste	Ctrl+V
Manager...	

## Piping

### UserCode of Heating & Cooling plant product wasn't exported to IFC

The UserCode of Heating & Cooling plant product wasn't exported to the IFC, which has now been corrected.

### Calculation warnings missing for negative flow

The warning for the negative flow wasn't available after MagiCAD 2023 UR-1:

MagiCAD - Domestic Water Pressure Calculation Report

☒ Domestic water
☐ Circulation water
☒ Cold water
☐ Hot water
☐ Fire hydrant
☐ General results

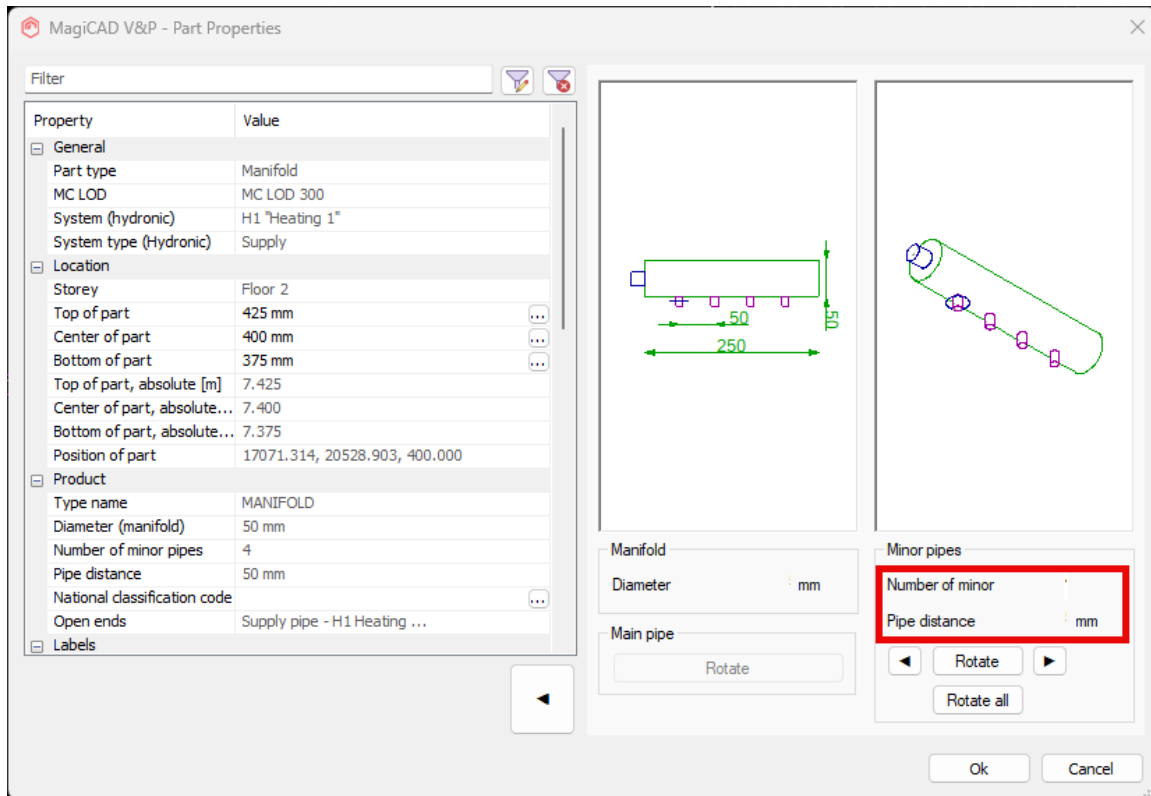
Location	Level	Nod	System	Type	Series	Product	Size	L [m]	Insulati	qv sum [l/s]	qv fire [l/s]	qv dim [l/s]	v [dm] [m/s]	dp/L [Pa/m]	dp flow [Pa]	dp Hat [Pa]	pt [kPa]	qv [l/s]	Warnings
Storey 1	13	W1	BRANCH	Cu			15/10			0.8830	0.8830	6.65	13.675	5.822	-107.05				
Storey 1		W1	PIPE	Cu			10	0.1		0.2000	0.2000	3.61	37668.1	5.254	-120.73				
Storey 1		W1	BEND-90	Cu			10			0.2000	0.2000	3.61	11.070	-0.147	-125.98				
Storey 1		W1	PIPE	Cu			10	2.2		0.2000	0.2000	3.61	37668.1	82.305	-21.434	-136.90			
Storey 1	14	W1	DOMEST		Basin tap	10 (L)				0.2000	0.2000		160.00	-197.76	-1 Flow -1%				
Storey 1		W1	PIPE	Cu			15	0.4		0.6830	0.3965	2.99	14360.5	5.822	-111.07				
Storey 1	15	W1	BRANCH	Cu			15/10			0.6830	0.3965	2.99	13.675	5.822	-116.89				
Storey 1		W1	PIPE	Cu			10	0.1		0.2000	0.2000	3.61	37668.1	4.939	-130.57				
Storey 1		W1	BEND-90	Cu			10			0.2000	0.2000	3.61	11.070	-0.147	-135.50				
Storey 1		W1	PIPE	Cu			10	2.2		0.2000	0.2000	3.61	37668.1	82.305	-21.434	-146.43			
Storey 1	16	W1	DOMEST		Basin tap	10 (L)				0.2000	0.2000		160.00	-207.30	-1 Flow -1%				
Storey 1		W1	PIPE	Cu			15	0.5		0.4830	0.3620	2.73	12022.8	5.479	-120.34				
Storey 1	17	W1	BRANCH	Cu			15/10			0.4830	0.3620	2.73	13.675	5.479	-125.72				
Storey 1		W1	PIPE	Cu			10	0.1		0.2000	0.2000	3.61	37668.1	4.149	-139.39				
Storey 1		W1	BEND-90	Cu			10			0.2000	0.2000	3.61	11.070	-0.147	-143.54				
Storey 1		W1	PIPE	Cu			10	2.2		0.2000	0.2000	3.61	37668.1	82.305	-21.434	-154.46			
Storey 1	18	W1	DOMEST		Basin tap	10 (L)				0.2000	0.2000		160.00	-215.34	-1 Flow -1%				
Storey 1		W1	PIPE	Cu			15	1.5		0.2830	0.2830	2.13	7446.4	11.007	-127.76				
Storey 1		W1	BEND-90	Cu			15			0.2830	0.2830	2.13	3.864		-138.77				
Storey 1		W1	PIPE	Cu			15	0.4		0.2830	0.2830	2.13	7446.4	3.048	-142.63				
Storey 1		W1	BEND-90	Cu			15			0.2830	0.2830	2.13	3.864	-0.221	-145.68				
Storey 1		W1	PIPE	Cu			15	2.2		0.2830	0.2830	2.13	7446.4	16.214	-21.360	-149.33			
Storey 1	19	W1	DOMEST		MIXING-V	15 (L)				0.2830	0.2830		230.00	-144.18	-1 Flow -1%				
Storey 1		W1	PIPE	Cu			15	0.3		1.6000	1.1407	8.59	115595	30.070	-47.198				
Storey 1		W1	BEND-90	Cu			15			1.6000	1.1407	8.59	62.773	-0.221	-17.127				
Storey 1		W1	PIPE	Cu			15	2.1		1.6000	1.1407	8.59	115595	244.48	-20.747	-45.425			
Storey 1		W1	BEND-90	Cu			15			1.6000	1.1407	8.59	62.773	-0.221	-269.16				
Storey 1		W1	PIPE	Cu			15	0.3		1.6000	1.1407	8.59	115595	39.136	-331.71				
Storey 1		W1	MIXING-V		MIXING-V	15				1.6000	1.1407	6.45	130.39		-370.85	Unconnected			

Previous warning/error
Next warning/error

OK - Update to model
Cancel

This has been corrected and it is shown again.





## Sprinkler

### **Incorrect adding of the equivalent length**

In some cases one T-branch was left out from the calculation. This is now corrected.

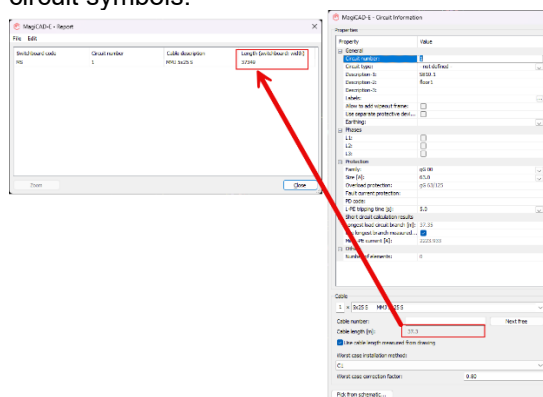
## 2.3 Electrical

### "Save as" didn't work in the Edit electrical project application

When saving project file with Save as, it didn't create a new file. Now it makes the new file as it should.

### Length attribute wasn't showing the cable length of circuit symbols in reports

Now you can show the cable length of circuit symbols with attribute "Length (switchboard: width)" in Reports and Bill of materials. With "Total length of similar" you can also summarise lengths from the circuit symbols.



### Wall installation symbols of luminaires were shown incorrectly

After exploding 2D symbol of wall luminaire with curves, negative angle was incorrectly converted to positive making the symbol look broken.

Now angles are converted correctly.

### Voltage drop and SC calculation problems

Voltage drop and 3~ short circuit calculations are not resetting longest branch length values to zero anymore.

Power calculation includes now also orthogonal length in the longest branch lengths so that results are the same as in other calculations.

Power calculation now updates longest branch lengths also to dimension texts if *Update to drawing(s)* is used.

### Change Width and Height function was broken, bends got messed up

When changing width of cable trays to either very small or to very large, bends between the changed segments were not changed properly.

### Suspension Length of Luminaires in IFC Export didn't not match the length defined in the drawing

Luminaires were shown in wrong elevation in IFC export when they had different suspension lengths defined for the same product. Now suspension lengths are taken into account correctly in IFC export.

## 2.4 Room

### **Fatal Error after installing windows and doors**

Fixed an issue which caused MagiCAD to crash when installing multiple windows and doors during the same session.

This was due to memory being overloaded.

This has now been corrected and the workflow won't cause a crash.