

Operation guide



Installation Instructions

- 1. Log on to Windows with in an account with the administrator rights.
- 2. Please close them if there are other running applications.
- 3. When a **RebroViewer** installation media is put into the optical drive on a PC, the installer starts automatically. Note: If the installer does not start, browse through the installation media with Explorer and execute "RebroViewerInstaller.exe".
- The necessary software (Microsoft Visual C++ 2015-2022 Redistributable Package) will be installed to start RebroViewer.

Note: In the user account control dialog, please select "allow to make changes".

5. Confirm the license agreement that appears and if you agree, select "I accept the terms in the license agreement" to left-click [Next].

Follow the on-screen instructions for installation.

6. When you start RebroViewer after completion of installation, the latest version will be checked on the Internet. If the latest version exists, a web updater will start. Note: Select "allow to make changes" in the user account control dialog. Also, please allow communications for "RebroViewerUp.exe" if your security software interrupts Internet connections.

Uninstallation Instructions

Start [Start Menu]-[Control Panel]-[Program]-[Programs and Features]. Select [RebroViewer] and left-click [Uninstall].

Note: The setting file for each user remains on the computer so that it can be used even if RebroViewer is reinstalled. Delete the folders below when deleting the setting.

C: ¥User¥(Login user name)¥AppData¥Local¥NYK Systems¥RebroViewer_EN LocalData

System requirements

OS: Microsoft Windows 11, Windows 10 (Supports 64bit) Graphics boards: :Graphic board or onboard chip that DirectX12 or DirectX9 operates comfortably Display resolution: 1280×1024 (800) dots per inch or more Internet connection environments: Required (for the web update)

-RebroViewer is a free redistributable viewer.

-Always use the latest version of **RebroViewer**. If you use an older "**Viewer**" version than the "**Rebro**" on which the drawing was created, the "**Viewer**" may not correctly show the newly added functions to "**Rebro**".

-No individual support for RebroViewer is available.

1. Open a drawing

Open a Rebro drawing file.

Home Tool					
Deen Copen from cloud Fint	List of layers	Automatic hidden 🗸	Image: Around-view Image: Panel Image: Broating mode Around-view Image: Change of drawing Image: Change of drawing	CG CG Specify viewing angle Indication of viewpoint CG from current view	₩3FL ₩2FL ₩1FL Setting of floor
Open Sector Cherk [Open]	Indication	Hidden line process	Window	CG	Floor

Open drawing					×	
\leftrightarrow \rightarrow \checkmark	↑ 📥 ≪ Windows (C:) → Drawing	~	C	Search Drawing	م	
Organize 👻 🛛 N	New folder			≣ ▼		
Name	^	Size				
🧐 Machine room	n_sample_eng.reb	6,282 KB				
늘 hyperlink				②Select the Rebro	o drawing file (*	.reb).
	File name: Machine room_sample_er	ng.reb	~	Drawing file (*.reb)	Cancel	
					3Left-click [Open].

Memo	
From [Open from cloud], you can select the follo	owing cloud storage services to
open drawing files.	
• Box	Open from cloud X
Autodesk Construction Cloud	
• Catenda Hub	Cloud Selection
• Dropbox	box Box
	ACC Autodesk Construction Cloud
	Catenda Hub
Login Logout Open Cloud	
	Dropbox
	Creat
	Cancel

2.Set up the displays

How to enlarge, reduce, or move screens

-Enlarge or reduce

You can enlarge or reduce a screen by rotating a wheel around the mouse position.

-Enlarge a specified area

Right-drag the area where you want to enlarge. Note: Press End key to revert to the previous display area.

-Move a screen

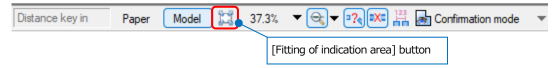
Press $\uparrow \downarrow \leftarrow \rightarrow$ keys.

Drag a wheel to move a screen.

Also, drag scroll bars that are placed on the right or bottom on a screen to move a screen.

-Show entirely

Left-click [Fitting of indication area] button on the status bar, or press Home key.



How to change a background color

You can select a background color either white or black. 1Left-click [Setting]. 🕙 Home Tool 🖵 Panel Open from cloud Dpen Rint ≸ A 💽 CG List of II≩ Log 🚿 Print (Change of dra 🗘 Setting 🗖 General Indication Brightness of color Color of each system Color of the non-search la Indication - Brightness of colo Show printing paper in black. On the screen CG Automatic hidden line Indication precision Print ②To show the background in black, Ele Other format file checkmark [Indication]-[Brightness of Operation environment Choose elements color]-"Show printing paper in black". Specify coordinates Building CG 🗄 🔚 Update Brightness 0 Dark Bright

Reset setting

The same RGB as AutoCAD is fixed to the color You can adjust only the brightness in this dialog

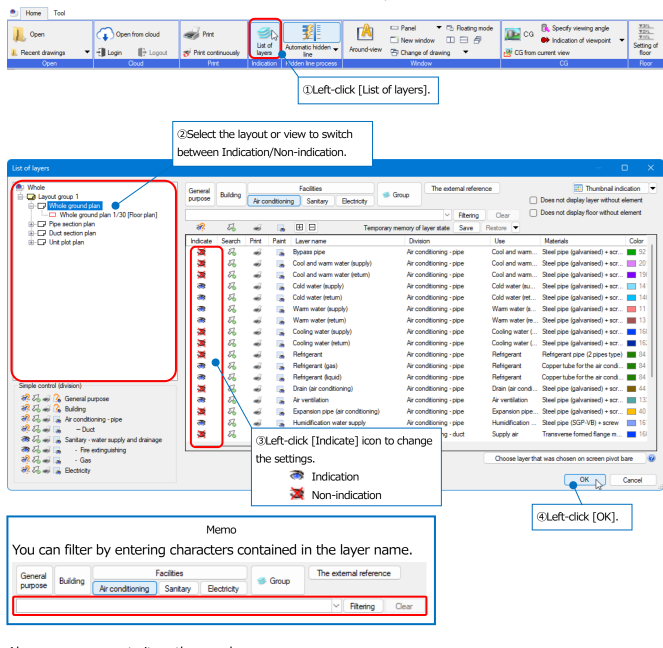
3Left-click [OK].

ОК

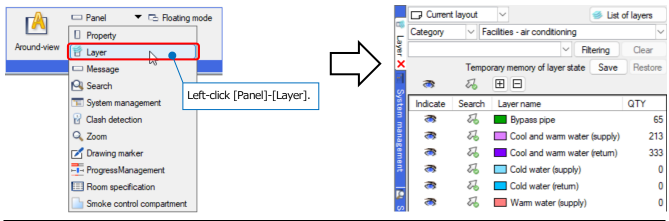
Cancel

How to switch between layer displays

You can switch between Indication/Non-indication for each layer.

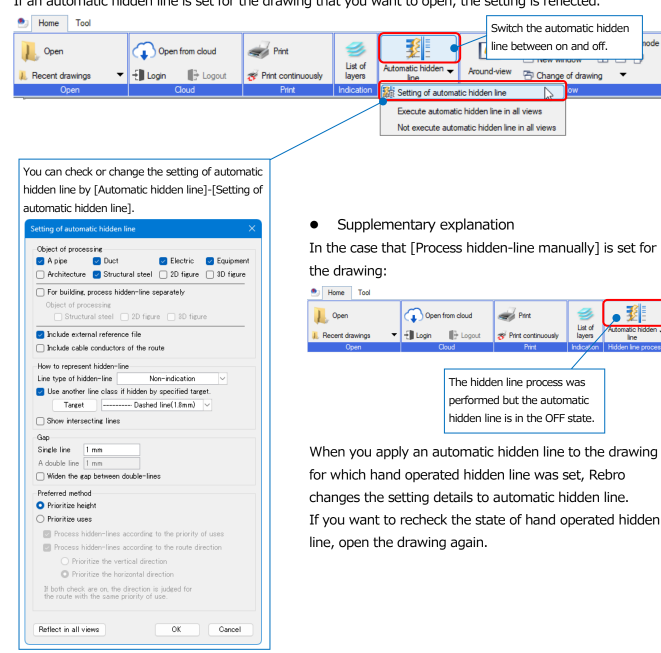


Also, you can operate it on the panel.



How to set up an automatic hidden line

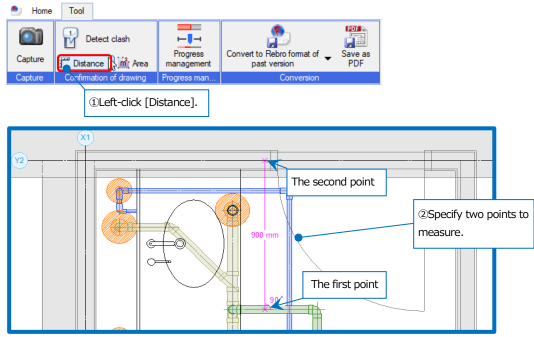
If an automatic hidden line is set for the drawing that you want to open, the setting is reflected.



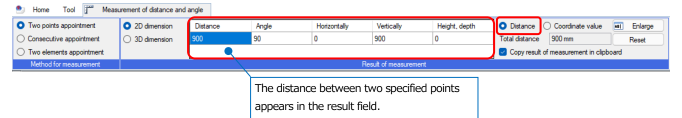
3. Check a drawing

How to measure a distance or an angle

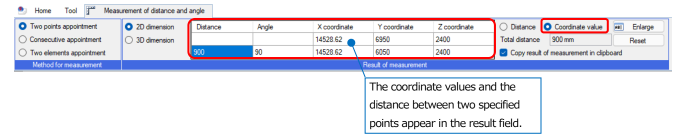
You can determine a distance and coordinate values between the two specified points.



For [Distance]

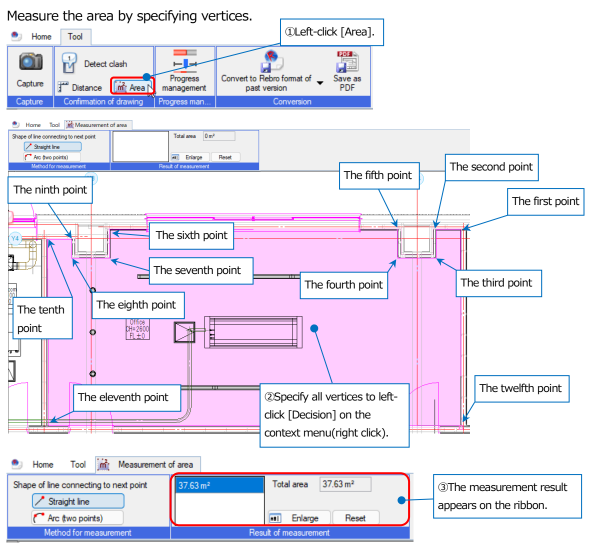


For [Coordinate value]



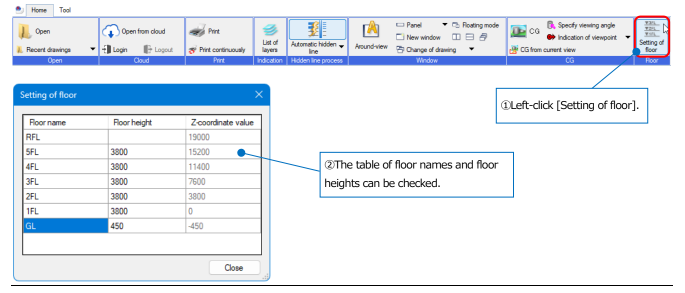
RebroViewer

How to measure the area



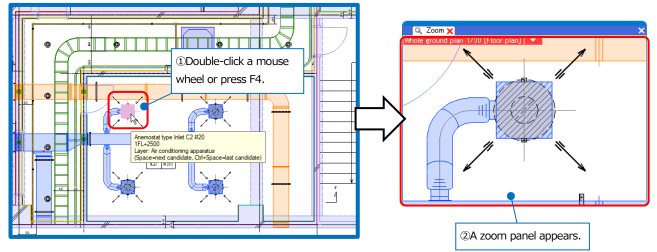
How to check the floor height

You can check the floor height set in a drawing.



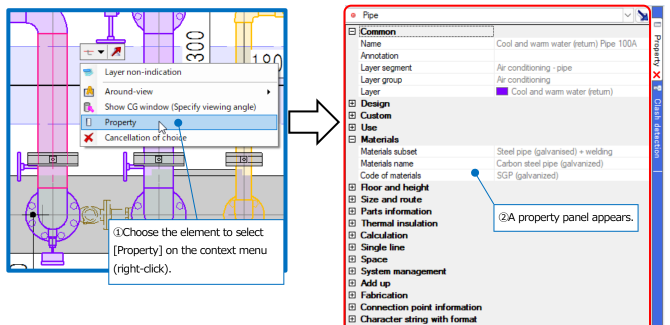
As for zoom panels

You can enlarge an area around a mouse pointer on a drawing.



As for property panels

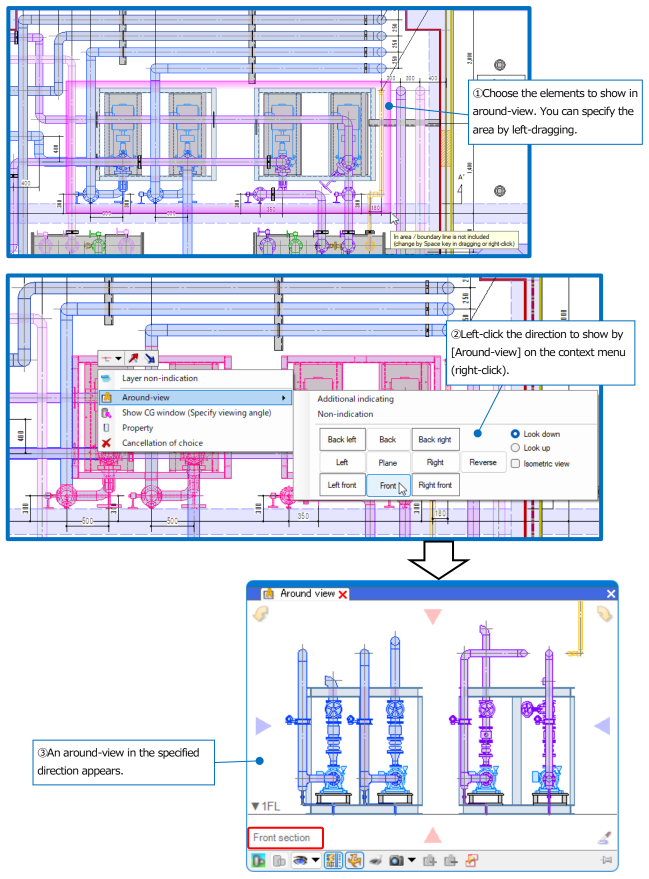
You can check attributes of an element.



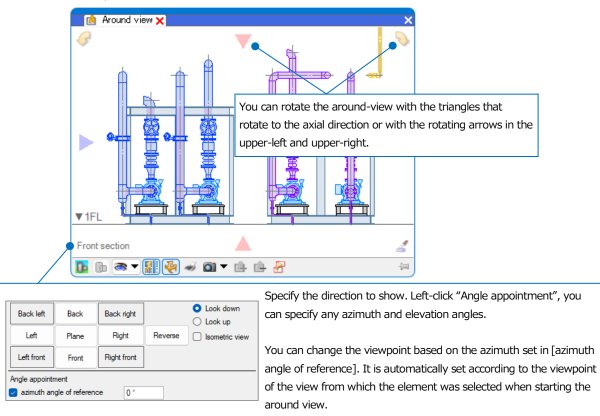
Geometry information
 Identification information

As for around-view

You can show the chosen elements from another direction.



You can switch the viewpoints in around-view.

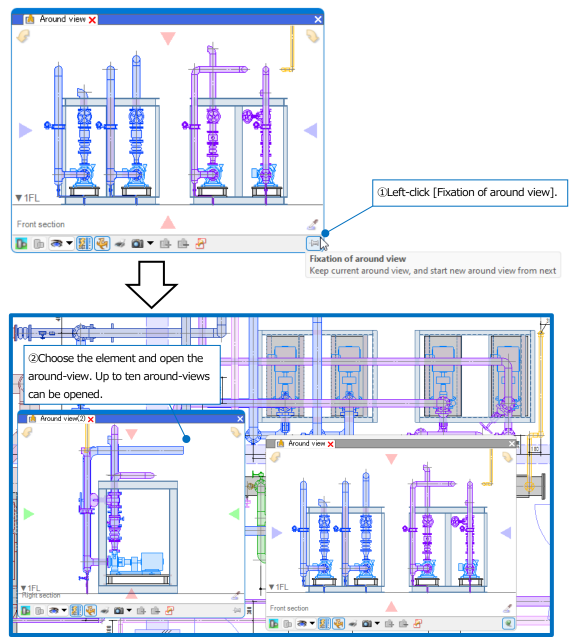


2	Left-click a pipette button and choose a line on the drawing to change the viewpoin	t							
	according to the line angle.								
De	Switch around-view to CG display.	Switch around-view to CG display.							
D	Change transparency of CG display in around-view.								
	 Display or hide of element Display additionally Only in a view Across all floor plane-view Additional line Indication of the grid Setting Grid line Grid line Floor line Origin Single line/Double line Double line indication Single line indication As original Switch the expression of around-view. [Display or hide of element]: You can set up display hide for each element type, and settings of CG transparency for around-view. [Display additionally]: You can switch display or hide elements Only in a view or Across all floor plane-vie [Additional line]: You can switch display or hide for Indication of the grid, Grid line, Floor line, or Origin [Single line indication As original	de for ew.							
	Switch the automatic hidden line between on and off.								
	In the ON state, right-drag a mouse to turn the around-view. Choosing an element you to turn the around-view around the chosen element.	allows							

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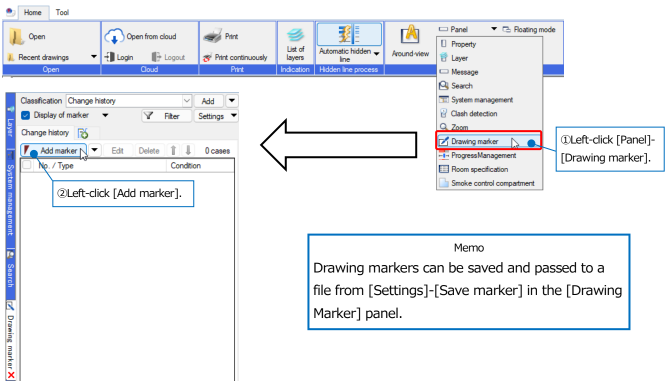
-	Print the around-view.
<u>i</u>	Save the image as an image file.
	[Save in file]: You can save the images into BMP, JPEG, GIF, TIFF, and PNG image format.
	[Save in clipboard]: You can paste the images onto Word or Excel.
	[Send by email]: You can send the saved images by e-mail. Left-click [Setting of email
	sending point] to enter an email address, subject, and main text.
	[Setting the resolution]: You can set the resolution for a captured image.
<u>(</u>	Display additionally the selected element on the current around-view.
<u>e</u> -	Hide the selected element on the current around-view.
8	Start an around-view in the same state of display.

You can start multiple around-views.

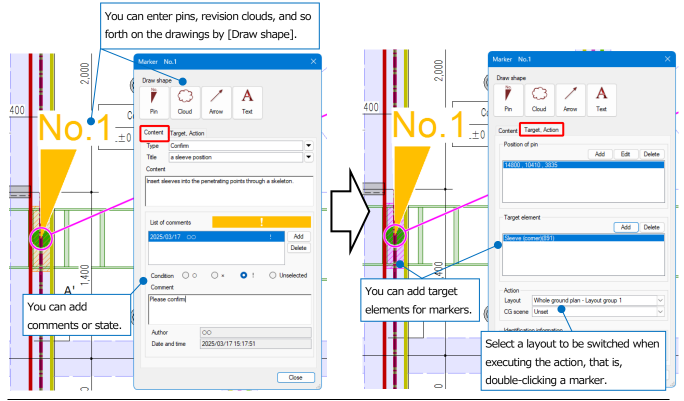


Drawing marker

You can add, edit, delete, etc., markers on the drawing. Shapes can be entered for each marker to annotate the drawing, and comments can be added to write instructions.

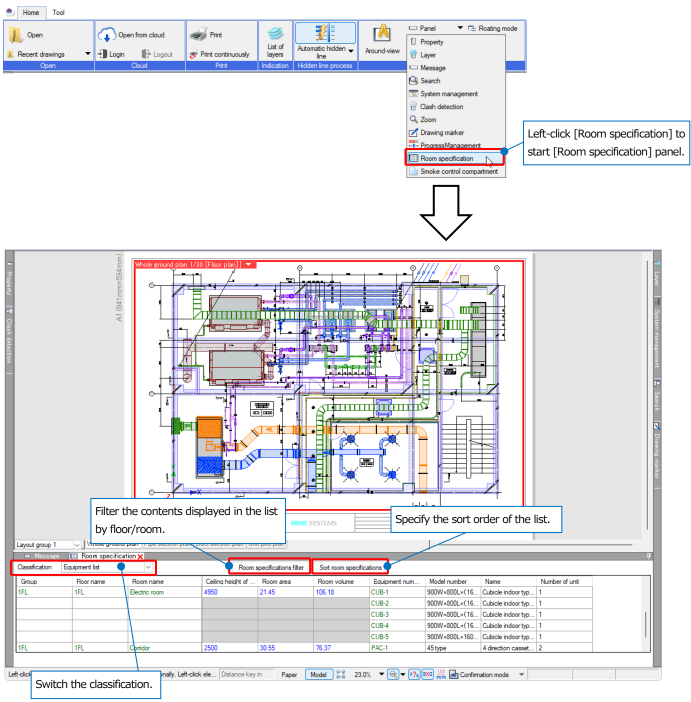


[Marker] dialog box appears, allowing you to enter shapes on the drawing, as well as marker titles, descriptions, and comments. When you switch to [Target, Action] tab and add target elements of the marker, Rebro can also rubber-display target elements of the selected marker.



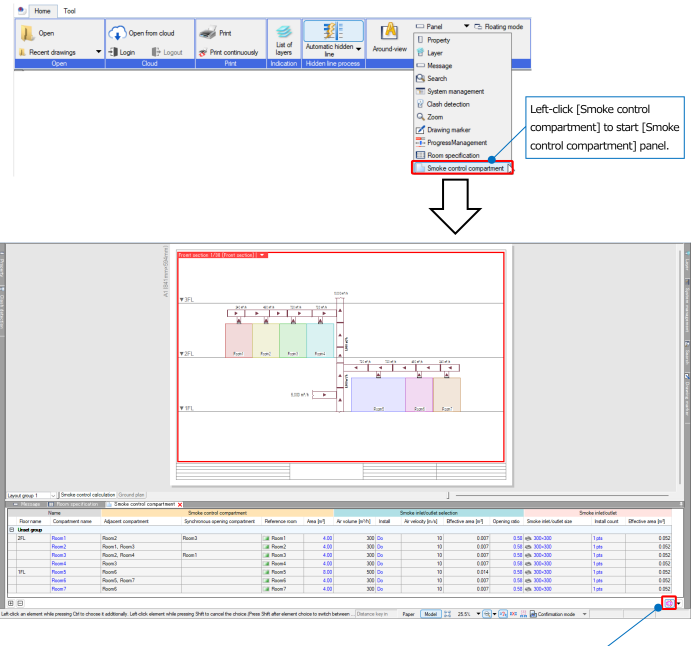
Room specification

When you open a drawing with room specifications set, Rebro can show a list of information about the rooms in the drawing and the equipment placed in the rooms.



Smoke control compartment

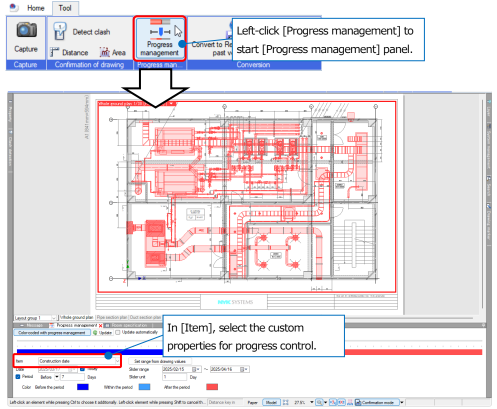
When you open a drawing in which a smoke control compartment has been set, you can check the smoke exhaust air volume and the effective opening area of the installed smoke inlet/outlets.



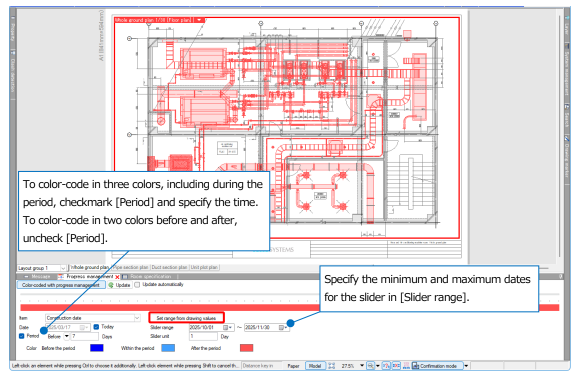
The selected compartment can be displayed as a flash indication.

Progress management

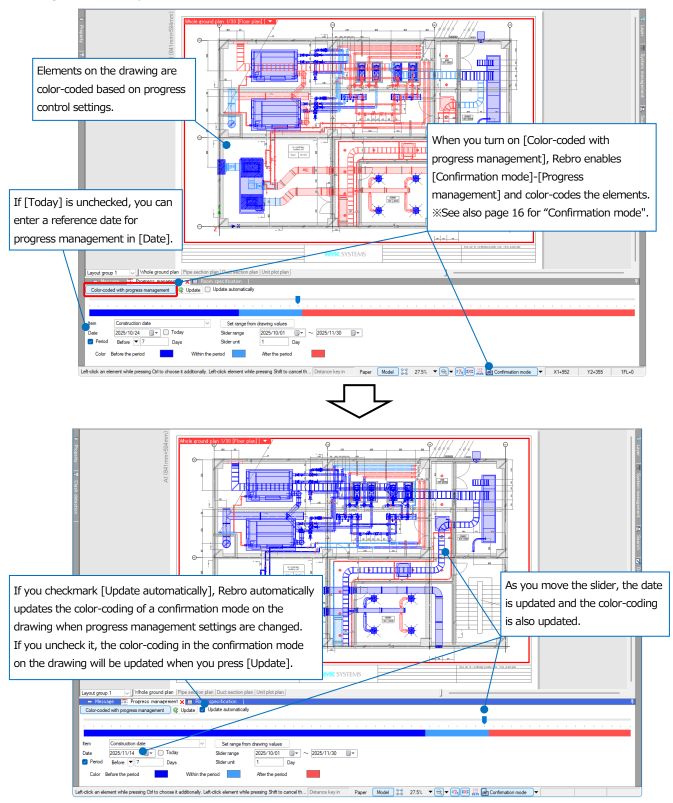
When you open a drawing with a construction date (date) set as custom properties, Rebro can color-code and show it before the reference date or after; or before the period, during, or after.



Decide on [Period] or [Slider range] to be checked in progress control. When you left-click [Set range from drawing values], Rebro gets the date set in [Item] on the whole drawing; and sets again the minimum value to the slider's start date and the maximum value to the end value.



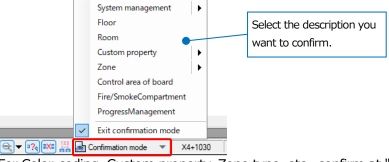
In [Date], enter a date that will be the reference for progress management. When you turn on [Colorcoded with progress management], all elements are color-coded according to the specified date. Checkmark [Update automatically] and move a slider to update the date and the color-coding on the drawing automatically.



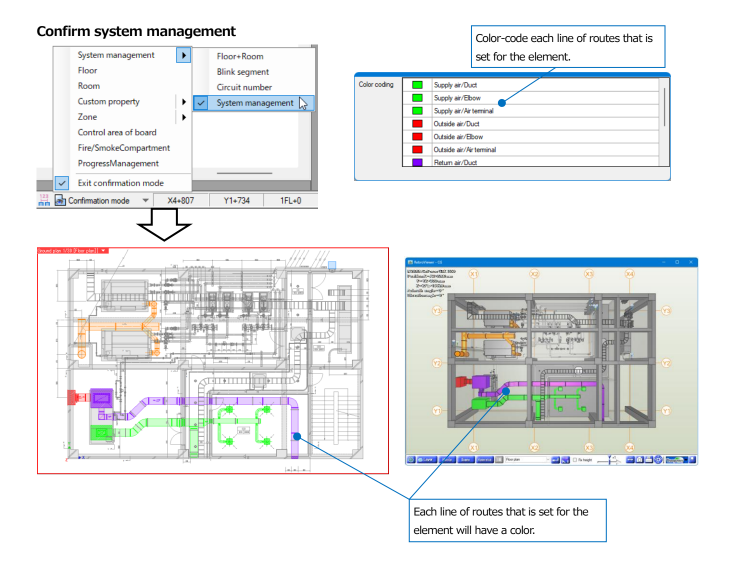
As for confirmation mode

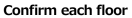
In the case that System management, Room, Custom property, etc. are set, you can left-click

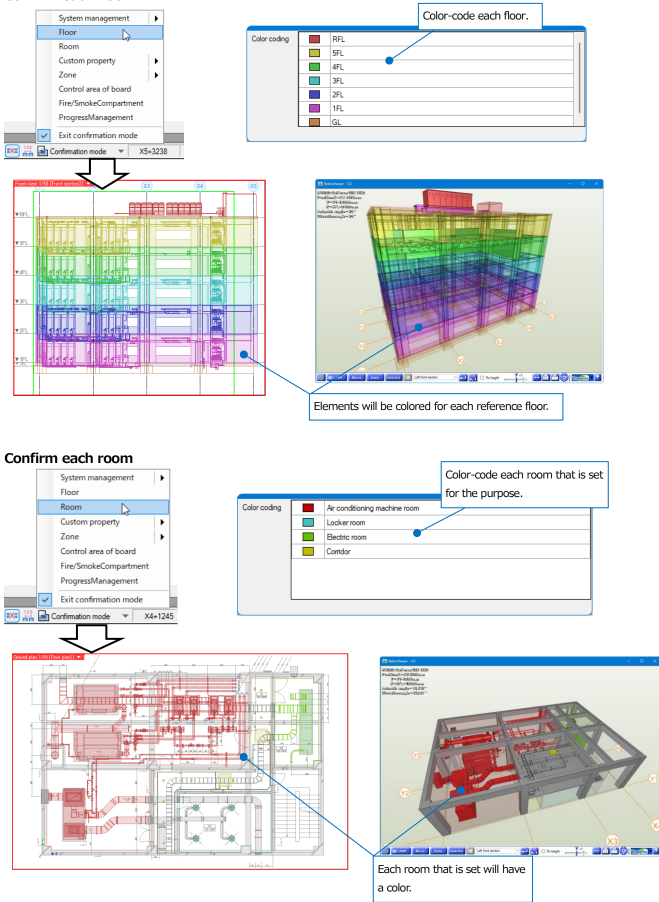
[Confirmation mode] to color-code and show drawings or CGs.



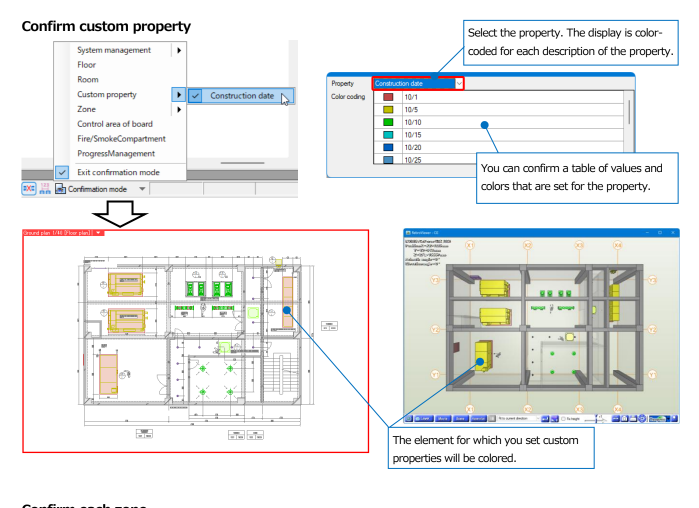
For Color-coding, Custom property, Zone type, etc., confirm at "▼" next to the "Confirmation mode" icon. To exit a confirmation mode and return to the original colors, left-click [Confirmation mode]-[Exit confirmation mode].

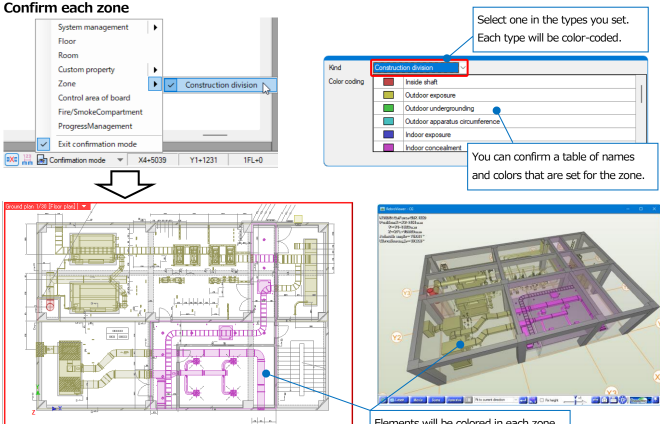






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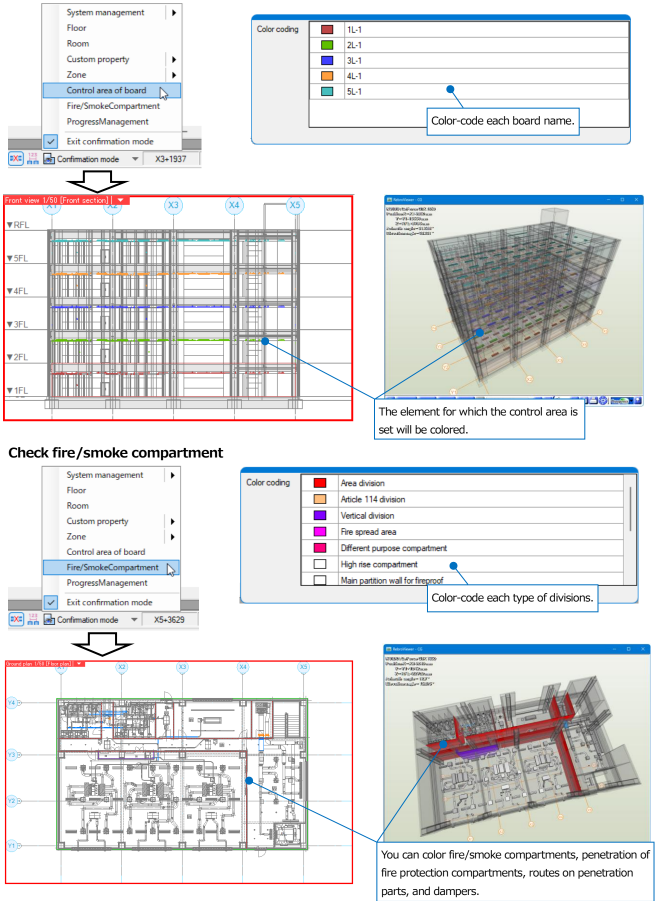




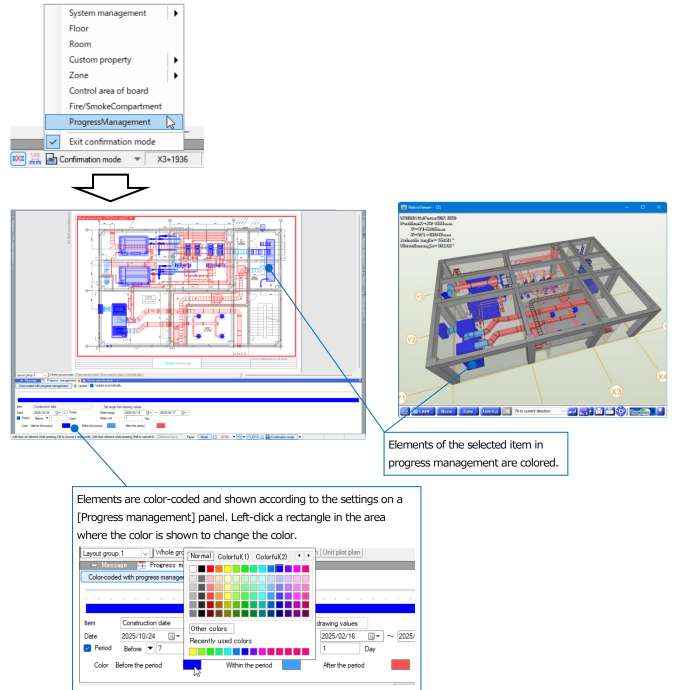
Elements will be colored in each zone.

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Confirm control area of board

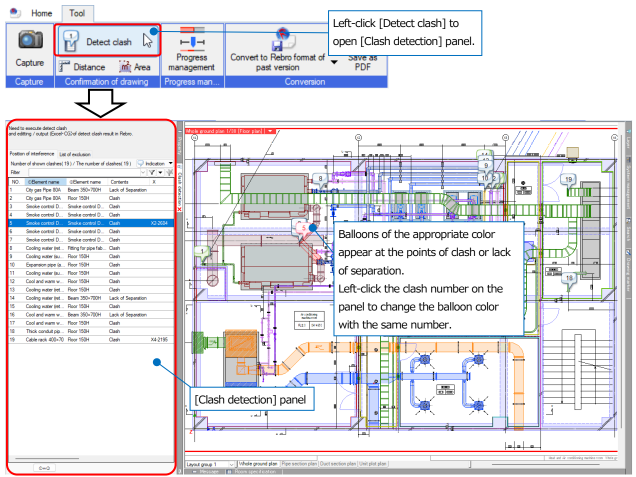


Confirm progress management



How to detect clashes

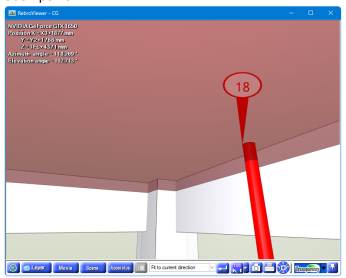
You can confirm the clash detection results by opening the drawing for which Rebro detected clashes.



							vitch between bal			
Positior	n of interference Lis	t of exclusion			or Indic	ation/Hide f	or the points of c	lash or lack of		
Numbe	er of shown clashes(19) / The number of	clashes(19)		separati	on.			Indication 🔻	·
Filter					_				~ 7 • *	Ê.
NO.	©Element name	@Element name	Contents	X	Y	Z	The quantity of clash	nes (upper) The	quantity of clashes (lower)	١
	City gas Pipe 80A	Beam 350×700H	Lack of Separation	X1+350	Y2+1725	1FL+4139				
2	City gas Pipe 80A	Floor 150H	Clash	X1+394	Y2+1733	2FL+0	1723	150		1
3	Smoke control D	Smoke control D	Clash	X2-2810	Y2+3049	1FL+3870	284	284		1
4	Smoke control D	Smoke control D	Clash	X2-2810	Y2+2668	1FL+3864	378	378		1
5	Smoke control D	Smoke control D	Clash	X2-2604	Y2+2843	1FL+3732	263	263		1
6	Smoke control D	Smoke control D	Clash	X2-2525	Y2+2644	1FL+3942	419	419		1
7	Smoke control D	Smoke control D	Clash	X2-2525	Y2+3056	1FL+3658	412	412		1
8	Cooling water (ret	Fitting for pipe fab	Clash	X2-1793	Y3-1513	1FL+2149	38	2		Т
9	Cooling water (su	Floor 150H	Clash	X3-951	Y3-851	2FL+0	1304	151		L
10	Expansion pipe (a	Floor 150H	Clash	X3-970	Y3-1498	2FL+0	1373	151		1
11	Cooling water (su	Floor 150H	Clash	X3-951	Y3-1101	2FL+0	1240	151		1
12	Cool and warm w	Floor 150H	Clash	X3-651	Y3-1549	2FL+0	1264	151		1
13	Cooling water (ret	Floor 150H	Clash	X3-951	Y3-699	2FL+0	1304	151		L
14	Cooling water (ret	Beam 350×700H	Lack of Separation	X3-1000	Y3-400	1FL+4348				L
15	Cooling water (ret	Floor 150H	Clash	X3-951	Y3-449	2FL+0	1304	151		1
16	Cool and warm w	Beam 350×700H	Lack of Separation	X3-400	Y3-1500	1FL+4368				1
17	Cool and warm w	Floor 150H	Clash	X3-351	Y3-1451	2FL+0	1264			1
18	Thick conduit pip	Floor 150H	Clash	X4-2169	Y2+490	2FL+0	1646	Left-click the l	ist to check the qua	Int
19	Cable rack 400×70	Floor 150H	Clash	X4-2195	Y3-1540	2FL+0	1331	of clashes at t	he clash points.	

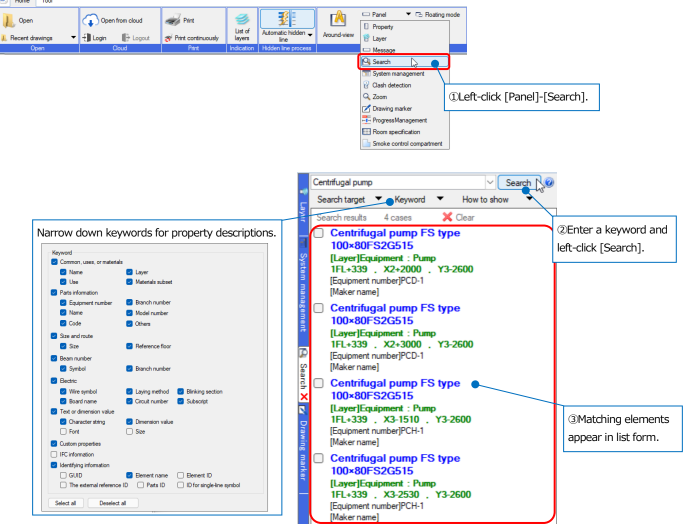
RebroViewer

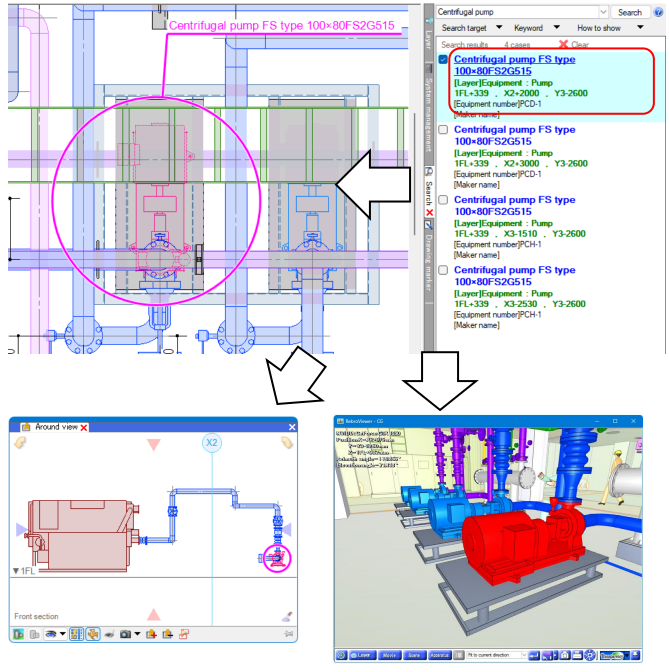
When you double left-click the table or balloon, CG screen appears and brings the viewpoint close to the clash point.



How to search for characters and so on

By entering keywords, you can search for characters, parts and so forth on the drawing.





If you select the part from the search results, you can confirm the part on a drawing, around-view, or CG.

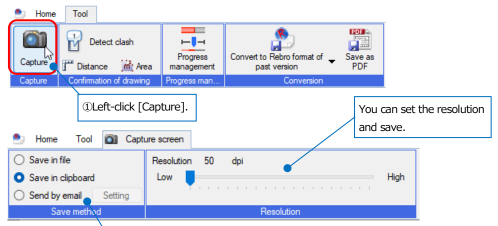
Memo

Left-click [How to show] to select whether to display or hide CG or around-view, when you select a search result list.

· · · · · ·	K I =		
Search target 🔻	Keyword •	How to show 🔍 🔻	
Search results 4	How to show		
Centrifugal	🛛 🖂 Move to the	e center of the screer	n
100×80FS20	Start around	d view	
[Layer]Equipm			
1FL+339 . X [Equipment numb			

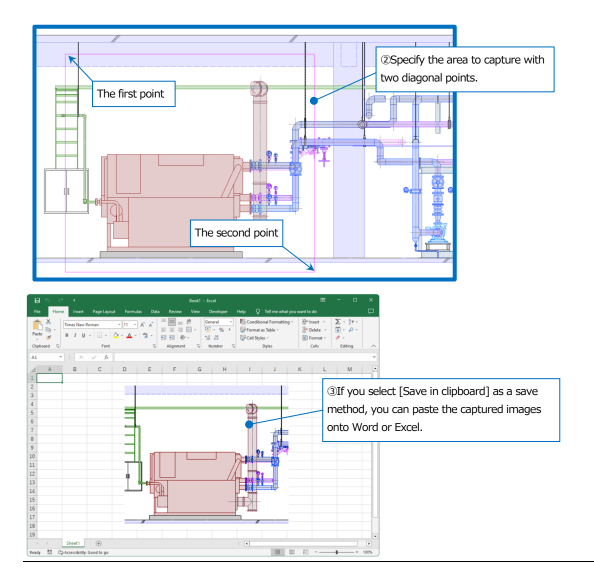
How to capture images

You can save a specified area on Rebro screen as an image.



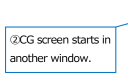
[Save in file]: You can save the images into BMP, JPEG, GIF, TIFF, and PNG image formats. Also, you can save into PDF file format. [Save in clipboard]: You can paste the images onto Word or Excel.

[Send by email]: You can send the saved images by e-mail. Left-click [Setting] to enter an email address, subject, and main text.



4.CG







As for mouse actions

Wheel	Go forward or backward by rotating. Move the screen by dragging.
Left-drag	Turn the screen up, down, left, and right around the current position.
Right-drag	Rotate the screen around the position (on the element) where the mouse points.
Double left-click (sweeping)	Bring the viewpoint closer to the specified element.
Double right-click	Make the screen level.
· · · · · · · · · · · · · · · · · · ·	

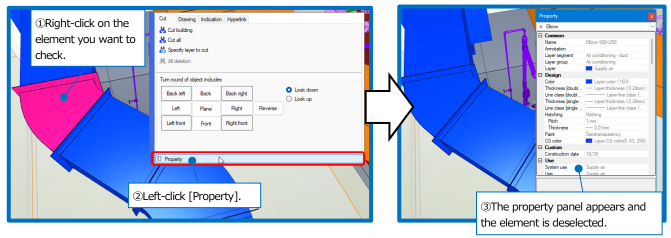
Note: If you rotate the wheel while pressing Ctrl, the screen moves at twice the distance.

How to operate screens on a CG console panel

		CO CONSOLE
Forward or backward	Move the viewpoint forward or backward.	Pan(Up)
Turn to the left or turn to	Turn the viewpoint to the left or right.	Turn upward
the right		
Turn upward or turn	Turn the viewpoint upward or downward.	Turn the left the right
downward		downward Backward
Slider handle	Adjust the speed and quantity of movement	Move 1000 mm
	when moving on the screen.	Height 2450 mm 🗸 1FL 🔽 🗖 Fix height
Move	Specify a moving distance. Set the distance at	a
	pitch of one-click for moving forward or backw	vard.
Pan (Up) or (Down)	Move the viewpoint up or down at the input va	alue.
Pan (Left) or (Right) <	Move the viewpoint to the left or right.	
Height	Select the floor name and enter the viewpoint	
	height directly to move the screen.	
Fix height	Checkmark in the box, to fix the current heigh	t
	and move the screen forward, backward, left,	or
	right.	

As for Property

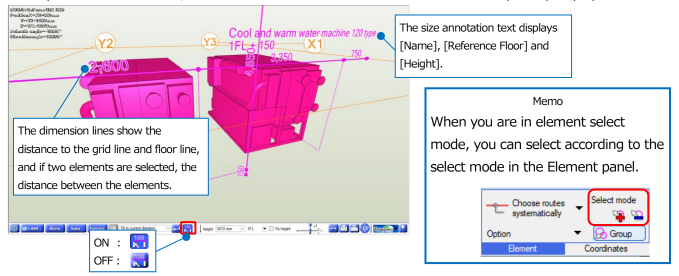
You can check the information of a specified element by opening its property.



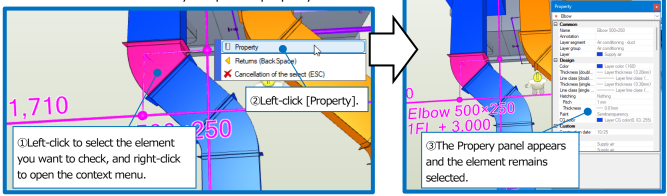
Select mode

If you left-click [] to turn on element select mode, you can select elements in the CG by left-clicking just as you would in the view. An element selected in the view will be displayed in the CG in the selected color.

When you select an element, dimension lines and size annotation text will be temporarily displayed.

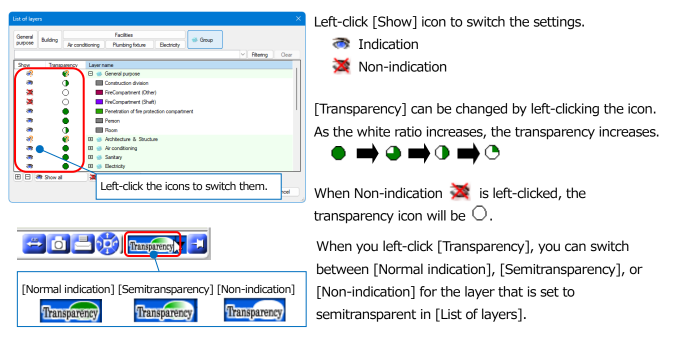


When you are in element select mode, the context menu items are narrowed down and the element remains selected even when you open its property.



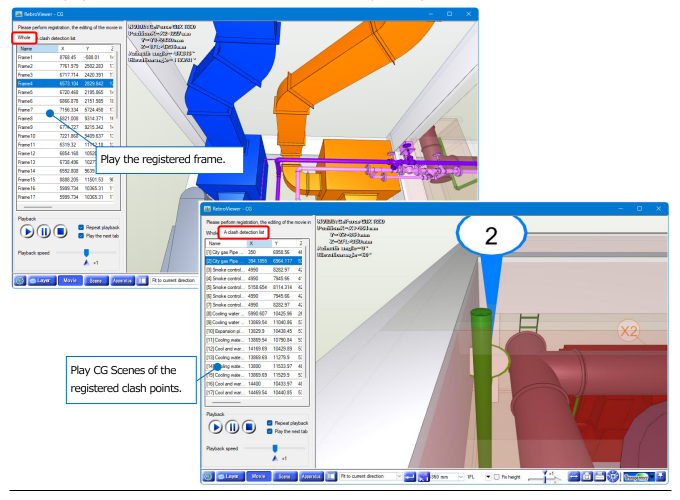
As for layers

On CG screens, you can set up Indication/Non-indication layers and layers transparency.



As for a movie

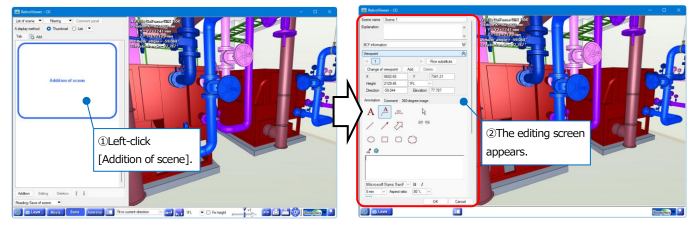
You can play movies created with Rebro, or [CG movie output] output with [Clash detection].



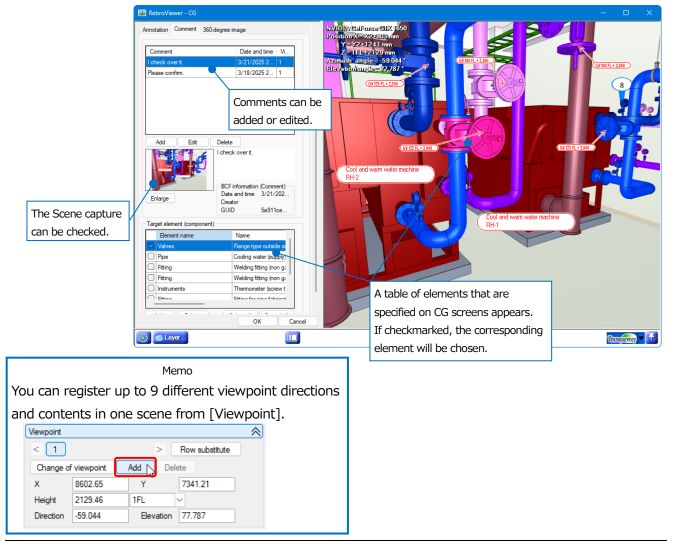
As for Scenes

You can register the currently shown CG screen as Scene, and fill out with characters, dimension lines, or figures on it by using [Annotation] tab.

The registered Scene can be printed, saved, and also passed to Rebro.

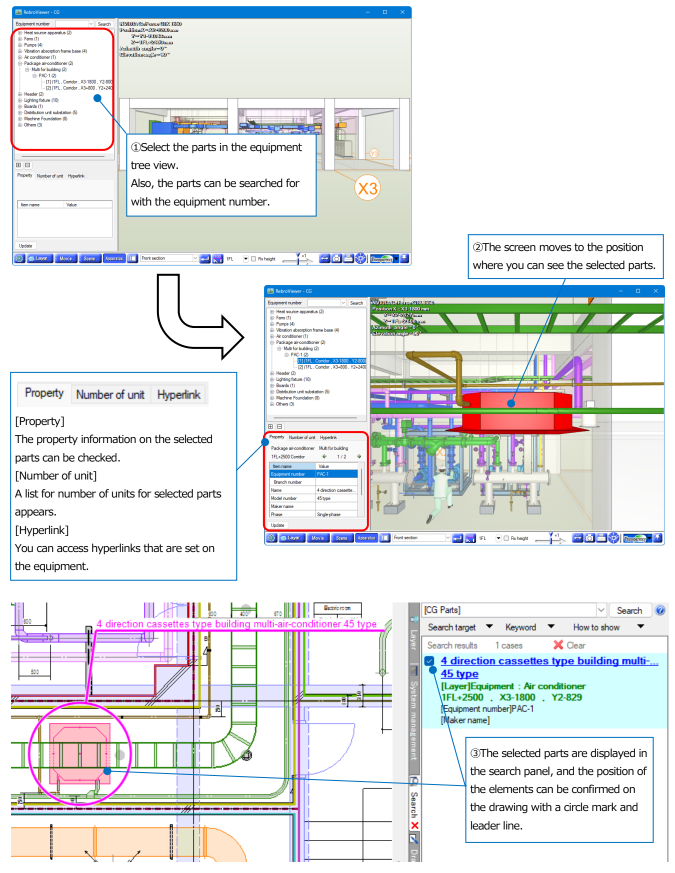


Comments on Scene can be exchanged in [Comment] tab. You can also pass the data to Rebro, if you save or read in BCF, you can pass it to other CAD.



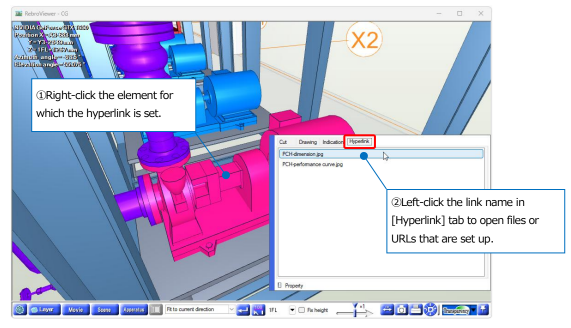
As for apparatus

You can check the position of placed parts on CGs or drawings.



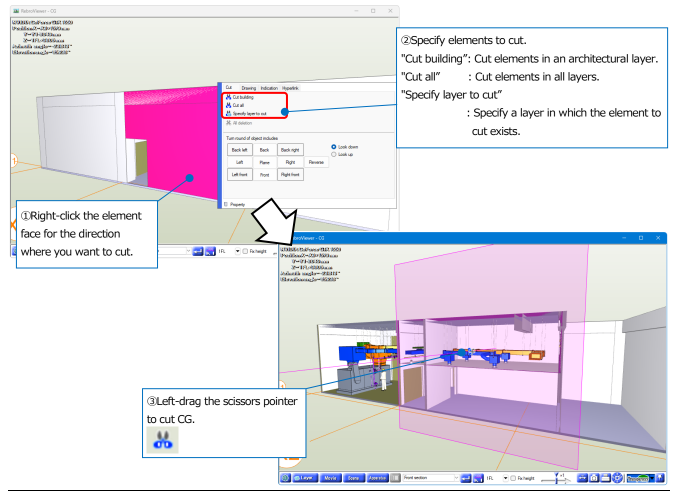
As for hyperlinks

On CG, you can refer to the linked files or URLs for the equipment that you set up hyperlinks.



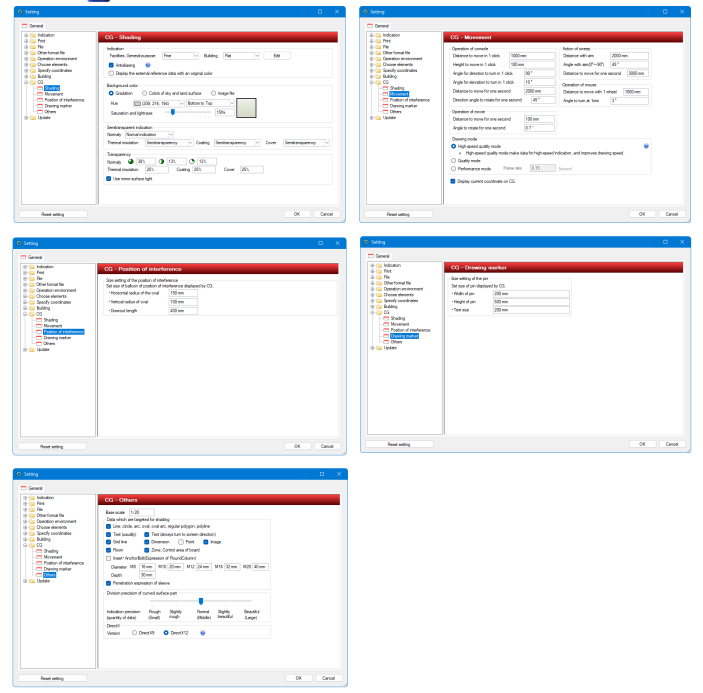
How to cut a cross section

You can cut elements in CG and display the cross section.



How to set up the displays and so on

In [Setting] 🚳 , you can set up the indications and movements on CG screens.



RebroViewer

As for "Drawing mode"

"High-speed quality mode": Move a screen even in the middle of drawing while keeping the image quality of Quality mode.

"Quality mode": Move a screen after showing all elements.

"Performance mode": Move a screen while drawing the screen.

🔅 Setting	- 0	
General		
⊕	CG - Movement Operation of console Distance to move in 1 click 1000 mm Height to move in 1 click 100 mm Angle for direction to turn in 1 click 10° Distance to move for one second 2000 mm Distance to move for one second 2000 mm Distance to move for one second 2000 mm Distance to move for one second 45 * Distance to move for one second 100 mm Angle to rotate for one second 100 mm Angle to rotate for one second 0.7 * Drawing mode @ High-speed quality mode High-speed quality mode Performance mode Prame rate Distance to mode Pagelay current coordinate on CG 	
Reset setting	OK Cano	el

5.Print

How to print

You can print	Rebro drawing	s.		①Left-click [Print].			
Dpen	Open from cloud	Print 🕞 🕈	Uist of layers	Automatic hidden 🗸	Around-view	Panel ▼	CG C	▼3FL ▼2FL ▼1FL Setting of floor
Open	Cloud	Print li	ndication	Hidden line process		Window	CG	Floor

②Select a printer.

Set up printing		3Select the print color and number of copies in
Printer name	Property Pen setting	[Output setting].
Types Place	Setting of print Select of drawing Output setting	If you uncheck "Change line types or thickness
Offset X 0mm Setting of offset	Monochrome Color Gray scale	according to the printing scale", Rebro prints the
Print position Center	Number of copies 1 🔄 🗹 Use number of copies of printer driver 🕡	line types and thickness as specified when
	Paper feed tray	drawing, without reference to the printing scale.
	Print painting Print the flow direction Change line types or thicknesses according to the printing scale	If you check "Fitting grid line mark", grid line
	Print non-search layers in original colors	marks outside the print area will be printed
	Print external reference data in original colors Print alignment grid line rubber Paper setting	fitting within the print area.
	Drawing size 🕞 A1	
	Paper size a A1 (594 x 841 mm)	Select the paper size and printing
	Paper direction I length O width	orientation in [Paper setting].
at the Odd are V locate	Print scale O At unity magnification	ohenddor in [raper setting].
Paper size width 841mm X length Print area width 841mm X length	Fit to paper	
Offset position X 0mm , Y 0mm	Specify magnification factor	⑤Select the enlargement ratio for the
Print preview Change of print area Reset of print area	○ Specify the scales $1/30$ \checkmark \rightarrow $1/30$ \checkmark	drawing in [Print scale].
	Print Cancel	
Select [Change of print area] to return	0	
the drawing and specify the printing size		rint]
5 , , , 5		
and position with a mouse.		

When printing, you can change the line thickness for each scale in [Pen setting]-[Thickness] tab. When printing, you can change the print color for each element color in [Color] tab.

Pen setting													>		
Set name N Thickness							~	Addition	of pen set	•					
Thickn 0.01mm 0.05mm 0.07mm 0.09mm 0.10mm 0.13mm 0.15mm 0.18mm	Remarks The thin		1/20 0.01 0.05 0.07 0.09 0.1 0.13 0.15 0.18	1/30 0.01 0.05 0.07 0.09 0.1 0.13 0.13 0.15 0.18	1/50 0.01 0.05 0.07 0.09 0.1 0.13 0.13 0.15 0.18	1/100 0.01 0.05 0.07 0.09 0.1 0.13 0.15 0.18	1/200 0.01 0.05 0.07 0.09 0.1 0.13 0.15 0.18	1/300 0.01 0.05 0.07 0.09 0.1 0.13 0.15 0.18		1/500 0.01 0.05 0.07 0.09 ng Normal ess Color	0.07	1/601 0.01 0.05 0.07 0.09	Prir	ing line thicknesses per sca	X
Multiply the	Li	^{1.5}	ckness						Color rec yel gre cyu	d Ilow een an ue agenta			Print color red yellow green cyan blue magen black 8	•	I
Colors on the drawing Editing Select all Cancel all Reset									Printing color	OK Cancel					

How to print continuously

You can print layouts of multiple Rebro drawings collectively.



②Select a printer.	Print continuously										
$\sqsubseteq \checkmark \checkmark$	Printer name		~	Property	Pen setting	Setting of the	e offset				
	Output setting		Paper setting	Print scale							
		_	Number of copies 1	• At unity magnification • Fit to paper							
	Monochrome Color	 Gray scale 	Paper size A4 (210 x 2	Filtering							
③Select multiple drawing	Print painting Print the flow direction		Paper direction O length O width Paper feed tray		Drawing size	A1(841mm×	594mm)				
files in [Addition of file].	Change line types or thicknesses according to the principal structure of	inting scale			🗹 Mark 🛈	🗹 Mark @					
You can also select	Print non-search layers in original colors				🗹 Mark 🛛	🗹 Mark@	(
drawing files collectively	Print external reference data in original colors										
	Print alignment grid line robber										
by specifying a folder	Addition of file	eletion									
with [▼] on the right of	File name	Layout name		Drawing size	Mari	s State					
the tab.	Machine room_sample_eng.reb	🕞 Layout group	1-Whole ground plan	A1(841mm×594mm)) Mark	0					
	Machine room_sample_eng.reb	Layout group	1-Pipe section plan	A1(841mm×594mm)) Mark	0					
	Machine room_sample_eng.reb	Layout group	1-Duct section plan	A1(841mm×594mm)) Mark	0					
	Machine room_sample_eng.reb	Layout group	1-Unit plot plan	A1(841mm×594mm)) Mark	0					
④Checkmark the	Sanitary5.reb	Layout group	1-Ground plan	A1(841mm×594mm)) Mark	0					
0	Sanitary5.reb	🕞 Layout group	1-4 direction drawing	A1(841mm×594mm)) Mark	0					
layout to print.	Sanitary5.reb Sanitary5.reb		1-4 direction drawing 1-Whole ground plan	A1(841mm×594mm) A1(841mm×594mm)		-					
	Sanitary5.reb	Layout group				-					
9 • • • • • •	Sanitary5.reb	Layout group) Mark	-	Close				
	Sanitary5.reb	Layout group				-	Close				
0	Sanitary5.reb	Layout group) Mark	-	Close				

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