# INSTRUCTIONS FOR USE



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# 1. Programme functions and commands

# 1.1. Keyboard commands

Configurator view can be customised with the keyboard keys: **a** – left, **d** – right, **s** – back, **w** – forward and zoom in, **q** – up, **e** – down.

# 1.2 Mouse commands

In addition to the keyboard navigation, the configurator view can also be adjusted by right-clicking and moving the mouse in the desired direction. If you want to rotate the space, left-click on the space and rotate it by moving the mouse to the desired view.

# 1.3 Language settings

The configurator is multilingual; to change the language follow the next steps;



Click the gear icon to change the language.

🕑 🔅 🕐
Language: English
Ceiling visible:

A new pop-up window will open. To select another language, click on the currently selected configurator language.



A drop-down menu with all available interface languages will open. After selecting the desired language, the change is applied immediately.



# 2. Layout settings

The space is defined by three dimensions that can be set individually. The default space size after opening is 8m x 8m x 2.5m (1).



# 2.1. Layout dimension settings

Prior to the start of work, it is recommended to configure the size of the workspace, in which the elements will be inserted, as this is the only way to ensure that the products can be properly placed in your space. Defining the space is easy, as you can change individual dimensions by double-clicking on the selected dimension you want to change.



Confirm the dimension change with "ENTER". The dimension change is applied immediately.

# 2.2. Inserting obstacles and adjusting obstacle dimensions

Because almost every space is somehow special, the configurator includes five obstacles you can adjust individually to describe all possible obstacles. The following obstacles are available; pillars, doors, windows, radiators, and various light sources.



# 2.2.1. Inserting obstacles



To insert obstacles, click on "+".



All available obstacles will open. Choose any obstacle.



The configurator will then place the obstacle into the space. To move the obstacle, click on



# 2.2.2. Adjusting obstacle dimensions



The selected obstacle has a green border. By clicking it, a new pop-up window will open where all obstacle elements such as accurate positioning in the space, turning and size of the obstacle can be set.



Determining the X-coordinate.



Determining the Y-coordinate.





Determining the Z-coordinate.



Setting obstacle rotation.



Changing basic obstacle dimensions.



#### 3. Choosing a workbench

#### 3.1. Menu

#### 3.2. Positioning into space



You can start adding the Unior products by clicking on "+" in the menu.



All Unior products are divided into categories and subcategories, but you can also search by product name, item and SKU no. of the product.



By selecting the category, all other subcategories will open. All workstations are divided into submenus, namely into lengths of 1.5m, 2m, 2.5m and angular. If you hover the mouse cursor over an image in the menu, the name and dimension will be displayed (the item is generated as SM\_15A3, where SM means smart module that can be configured, 15 stands for the length of 1.5m and A3 is the layout type; options range from A1 as the basic model to A9 as a model with many elements included).





The workstation is selected by clicking it as if you wished to position in into space.



Click in the space to place the selected element into the space.

# 3.3. Workbench configuration

# 3.3.1. Moving a workbench



Select the product to precisely set the workbench. The border of the product will turn green, and you can then drag it to the desired location.



#### 3.3.2. Presentation of workbench icons



After we have made our selection, several types of main icons will be displayed; the first type (1), with which you can select the desired layout above the board; the second type (2), with which you can select the layout under the board; and the third type (3), with which you can select the layout on the board.



By selecting the icon (1), different available versions with a perforated background will open depending on the selected element.





If you opt for Under the board (2), you can choose between the layouts leg/leg – left and right, element/leg – one left and the other one right or vice versa, two elements or more elements depending on the width of the workbench.



You have the pick of two options if you decide to go with the Above the board icons (3), where you can either select perforation or fixed cabinets that are screwed to the board.

# 3.3.3. Rotating the workbench



Once the product is defined, it can be moved and rotated in space as desired. You can move it by selecting it and dragging it with the mouse and rotate it by entering the desired angle in the pop-up window. Confirm the value with "Confirm". If you wish to position the product precise to a millimetre, use the input fields for positioning..



## 3.3.4. Work surface height adjustment



The Unior workbenches offer several options of height adjustment, but the height of the work surface can only be changed after a workbench has been selected. When you choose a different height, the configurator will add designated bases to the product. Be sure to set the same height for all workbenches, otherwise some of your workbenches will be lower. After selecting the desired height, confirm the value with "Confirm".

## 3.3.5. Replacing workbench elements

To replace workbench elements, click on the workbench whose element you wish to replace. The border of the selected workbench will turn green. Each element in the configurator has an icon. By clicking on the icon, additional options for replacing the element will open.



You can also duplicate the desktop elements (1) or simply see more detailed information by following the link to the product website (2).





#### 4. List of selected elements – assembly list



When you finish setting up the workshop, you can check all added elements in the assembly list. To compile a list of all added Unior products, click on the icon. You can delete individual elements or entire modules from the assembly list. Elements cannot be deleted from the pre-set module.

Product name	SKU	Article	Dimensions	Quantity
Work bench with 8 wide drawers, upper hanging c holder	abinet and	SM_15A5	1500	1 👪
- Wooden bench top	625630	990TW	1500 x 750 x 40	1@
- Holder with parapet channel	625658	990HPC	1498 x 130 x 55	1 💮
- Left support	625648	990SL	32 x 45 x 1155	1 😁
<ul> <li>Perforated back, 2 pcs set</li> </ul>	625654	990B	1436 x 28 x 1018	1 🔿
<ul> <li>Right support</li> </ul>	625649	990SR	32 x 45 x 1155	1 🔿
<ul> <li>Hanging cabinet for work benches</li> </ul>	627090	990CAU	1500x350x510	1
<ul> <li>Holder for plastic box</li> </ul>	625662	990HPB	1500x40,5x98	1 🌐
<ul> <li>Plastic box, 3 pcs set</li> </ul>	625749	PB.990HPB	155 x 235 x 125	3 🌐
<ul> <li>Adjustable leg for modular work bench</li> </ul>	625629	990LA	100x650x870	
<ul> <li>Wide drawer cabinet - 8 drawers</li> </ul>	625621	990WD8	663 x 650 x 870	1 🌐

Assembly list of all added elements.

# 4.1. More product information

(					
	Product name	SKU	Article	Dimensions	Quantity
(	<ul> <li>Work bench with 8 wide drawers, upper hang holder</li> </ul>	ing cabinet and	SM_15A5	1500	1 📠
	<ul> <li>Wooden bench top</li> </ul>	625630	990TW	1500 x 750 x 40	1 😁
	<ul> <li>Holder with parapet channel</li> </ul>	625658	990HPC	1498 x 130 x 55	1 🌚
	- Left support	625648	990SL	32 x 45 x 1155	1 🕀
	<ul> <li>Perforated back, 2 pcs set</li> </ul>	625654	990B	1436 x 28 x 1018	1 🖨
	<ul> <li>Right support</li> </ul>	625649	990SR	32 x 45 x 1155	1 🖨
	<ul> <li>Hanging cabinet for work benches</li> </ul>	627090	990CAU	1500x350x510	1
	<ul> <li>Holder for plastic box</li> </ul>	625662	990HPB	1500x40,5x98	1
8	<ul> <li>Plastic box, 3 pcs set</li> </ul>	625749	PB.990HPB	155 x 235 x 125	3 😄
	<ul> <li>Adjustable leg for modular work bench</li> </ul>	625629	990LA	100x650x870	1
	<ul> <li>Wide drawer cabinet - 8 drawers</li> </ul>	625621	990WD8	663 x 650 x 870	1 💮

You can find more information about each product in the icons on the right.



# 5. Sending an enquiry

Product name	SKII	Article	Dimonsions	Quantity
Froduct name	SKU	Article	Dimensions	Quantity
<ul> <li>Work bench with 8 wide drawers, upper hang holder</li> </ul>	ing cabinet and	SM_15A5	1500	1 1
<ul> <li>Wooden bench top</li> </ul>	625630	990TW	1500 x 750 x 40	1 😁
<ul> <li>Holder with parapet channel</li> </ul>	625658	990HPC	1498 x 130 x 55	1 🌐
- Left support	625648	990SL	32 x 45 x 1155	1 🔿
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- Holder for plastic box	625662	990HPB	1500x40,5x98	1
- Plastic box, 3 pcs set	625749	PB.990HPB	155 x 235 x 125	3 🔿
- Adjustable leg for modular work bench	625629	990LA	100x650x870	1 💮
- Wide drawer cabinet - 8 drawers	625621	990WD8	663 x 650 x 870	1 📾

When you finish setting everything up, you can send an enquiry for all added elements. The process is simple, since you can send the enquiry by selecting the icon above. A new pop-up window will open where you enter your data.

Select the country in which you want to buy the set-up workshop.

alb English	0 C	
E UN	IOR°	SALES NETWORK WARRANTY CATALOGUES PACKAGING DOCUMENTATION OUR POLICIES Corporate identity multimedia files product registration
PRODUCTS SERVICES SUPPORT		Get in touch with us Use the form below and write us a question. Select the appropriate category and enter the information. After that we will make sure that yc question gets the appropriate answer as soon as possible. Get in touch with us
ABOUT NEWS & BLOGS		Configurator
fo		Slovenia   [Choose company]
		Your full name e-mail
		ZIP code
		Company (opponal) Your address (optional)
		Phone (optional) Note
_		
		Attachment: Configurator Submit

Select the country in which you want to buy the set-up workshop.



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	<b>DR</b> <sup>®</sup>	SALES NETWORK WARRANTY CATALOGUES PACKAGING DOCUMENTATION OUR POLICIES
PRODUCTS SERVICES SUPPORT ABOUT NEWS & BLOGS		Set in touch with us   Use the form below and write us a question. Select the appropriate category and enter the information. After that we will make sure that your question gets the appropriate answer as soon as possible.   Get in touch with us   Configurator   Slovenia   IChoose company]   Your full name   e-mail   ZIP code   Company (optional)   Your address (optional)   Note   Internet: Configurator   Submit

Enter the data required by the form so our representatives can prepare the enquiry for you. Confirm the enquiry by clicking on "Submit".



The website will inform you about the successful receipt of your enquiry.



# 6. Icon legend

- 🕒 Show/hide items tablet. Place desired items onto the 3D room area ....
  - **i** Toggle edit icons. Only visible when an object is selected.
  - 🛃 Submit a quote to your reseller...
  - Show/hide content list
  - Enable/disable fullscreen...
- 😳 Show/hide settings panel...
- **7** Show/hide help panel...
- 3D view.

