

Wardrobe Module

for designing, editing and valuation of wardrobes and bookshelves

www.cadprojekt.com.pl

Wardrobe Module

for programs: CAD Decor PRO, CAD Kitchens and CAD Decor

- Features that distinguish of our new tool from others are: parallel operations in 2D and 3D parametric method of designing and dynamic 3D modeling, intelligent automated solutions enhancing your work, detailed documentation and highest quality visualization and preview of designed wardrobe.
- Wardrobe Module is an innovative and universal application for designing, visualization and valuation of any wardrobes, with automated technical documentation and interactive preview.
- > When we worked on its final form, we listened to suggestions and comments of our software users. As a result we can offer you a product fulfilling even the most demanding expectations of interior designers. The most professional programming solutions helped to shorten the designing time and enhance the effectiveness and ergonomics of your work.
- This new tool was created mainly for architects and interior designers, as well as for individual furniture plants, producing atypical custom-made wardrobes and closets.



It is also directed to manufacturers of wardrobe components, equipment and accessories. Currently you work with the module is based on the universal database, and in the future you will be able to use producer databases.

What makes our module special?

- versatile and easy to use, enables designing, valuation and visualization of various wardrobes walk-in closets, storages and bookshelves
- thanks to dynamic 3D modeling you can move wardrobes components using the mouse, and all details and equipment will automatically adjust to space available in particular cells
- (>) at any moment you can quickly and fluently make changes in wardrobe construction, maintaining the proportional location of elements
- full freedom of creation using defined sets of elements: standard modules from universal database and your own modules, tailored to the individual needs of your clients
- advanced designing sliding doors with custom divisions: straight, arc, repeatedly curved (waves), located on a single door leaf or on the entire wardrobe front; you can also copy, slide and edit single door leaves

- textures (furniture boards, wood, mirror, glass, rattan, bamboo and your own graphics loaded from JPG files) are applied by using the 'drag-and-drop' method, and can be easily exported the our programs together with wardrobe project
- detailed graphic presentation of wardrobe components using special illustrations and possibility of creating an 'exploded' image of the project, showing separate parts and elements
- Unique option of adding notes to each component directly in the 2D or 3D preview, with display/hide option
- a system of automatic error reporting: information about construction problems, warnings on exceeding permitted dimensions, a list of elements needed to be corrected with option of indication in the project
- a possibility of creating an illuminated ceiling of editable height, with halogens which will emit real light in the visualization environment of CAD Decor, CAD Kitchens and CAD Decor PRO



> Valuation, documentation, reports

Interactive modules of valuation and documentation generation are vital for a proper completion of an order. You can obtain 3 types of reports – standard for a client, detailed for a client and a report for a factory, with automatically generated drawings of wardrobe components. These component formats can be easily exported to CSV file, which is read by other application offered by us – CAD Cut. Thanks to that you can obtain fully optimized cutting patterns on your own material sheets!

Cooperation between the Wardrobe Module and CAD Cut is an ideal solution especially for small independent manufacturers of unique furniture, who can conduct all the works with our software – beginning with the conceptual project, through adjustment of construction details, equipping and finishing, up to the production process.

Design your own wardrobe

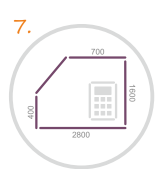
in a few simple steps



Select database and use our first steps wizard



Add doors, set the number of door leaves and divisions



Use additional functions add dimensions and notes



Define dimensions and construction of the recess



Select elements and components of wardrobe



Select materials for doors and wardrobe interior



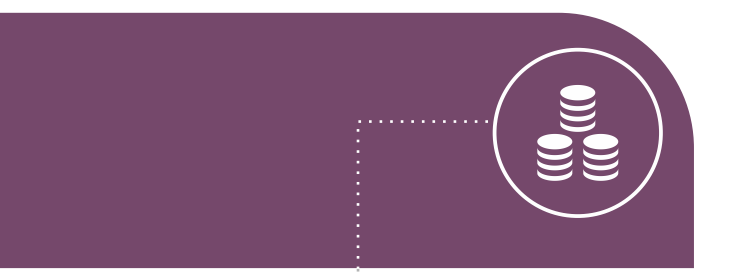
Generate documentation, valuation and cut patterns



Add partitions, shelves, rods drawers and equipment



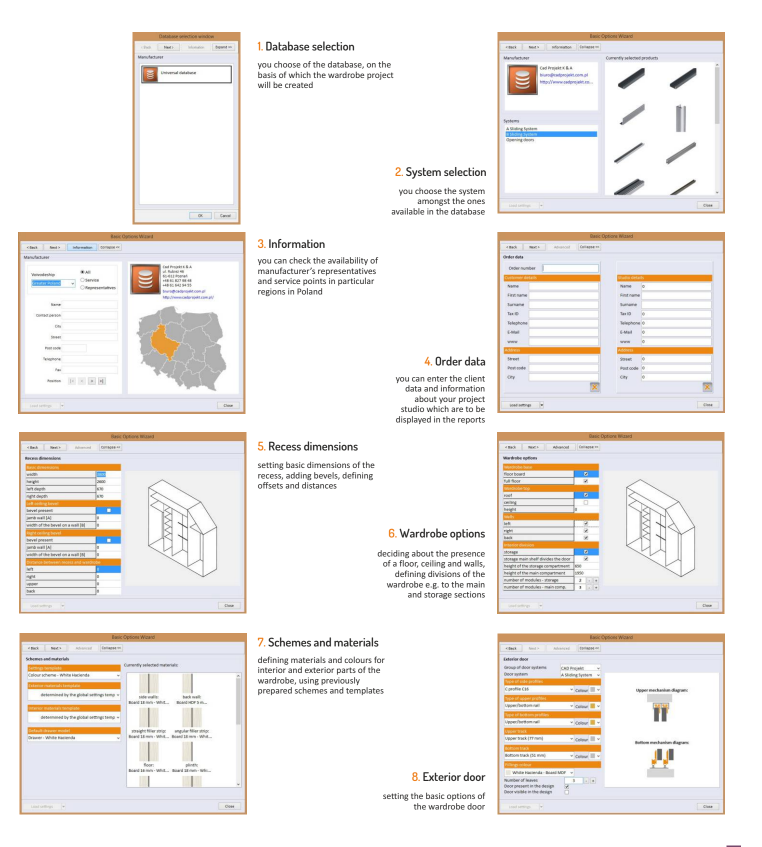
Create impressive visualization of wardrobe in our programs

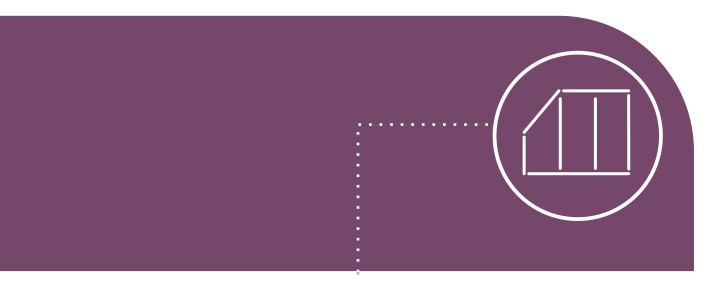


1. Select database and use our wizard

Basic Options Wizard

- () created to maximally enhance and speed your work
- () quickly and intuitively directs you through basic stages of designing wardrobes
- () any moment you can close it and work in your own manner
- > the following steps in the Basic Options Wizard:





2. Define recess

Define recess dimensions and parameters

Define recess dimensions

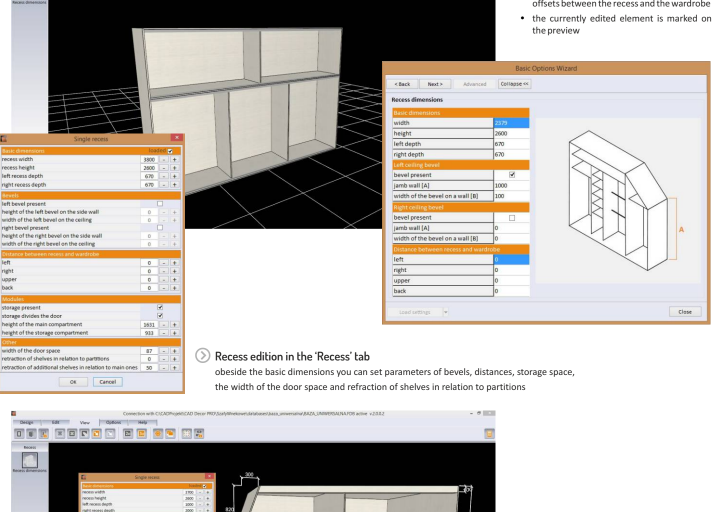
- The module automatically adjusts the shape of the wardrobe to the parameters of walls in CAD Decor PRO, CAD Decor and CAD Kitchens, with the default depth of 670 mm, taking into account also wall bevels in the room.
- You can change the shape of the wardrobe in the Basic Options Creator, as well as in the 'Recess' tab in the side function panel.

Design Edit View Options

Beside the basic dimensions you can also add bevels, set the height of the jamb walls and the width of bevels on the ceiling, as well as setting various depth for the left and right side of the recess.

Ochangin recess dimensions in the Wizard

 options of changing the basic dimensions, setting the presence of ceiling bevels and offsets between the recess and the wardrobe



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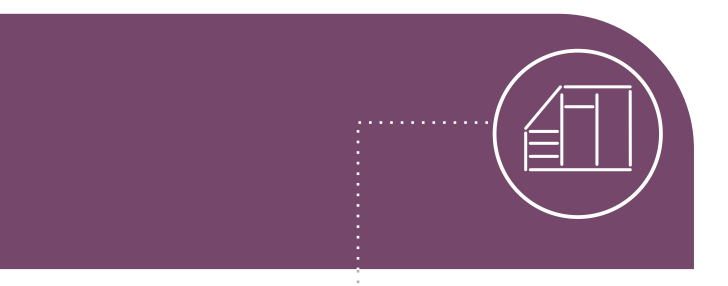
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Modified recess dimensions

vel and sides of various depth

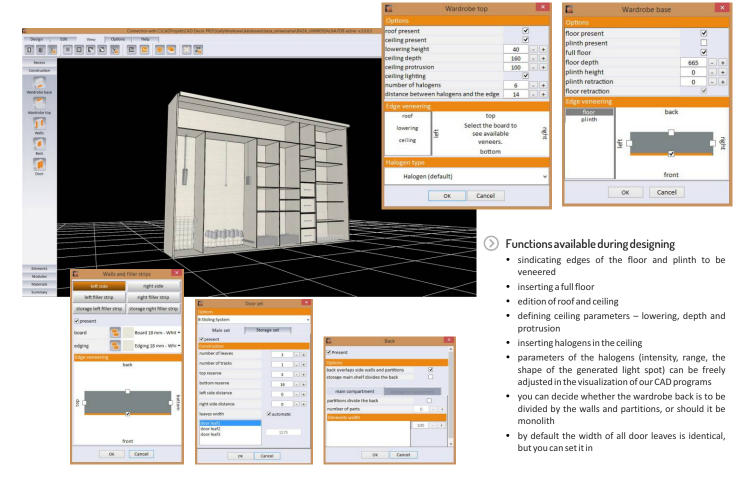
here you can see a recess with a be-



3. Select wardrobe components

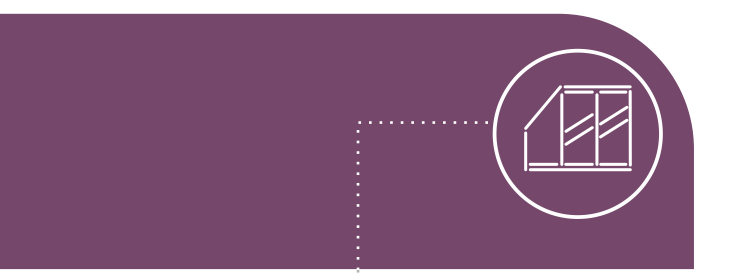
Select wardrobe components

- Wardrobe construction can be established in the 5th step of the Wizard: "Wardrobe options", as well as in the "Construction" tab in the side function panel.
- Parameters of the floor, sides, ceiling, division of wardrobe interior and doors and filler strips can be defined in the Basic Options Wizard.
- In the 'Construction' tab you can select options for wardrobe's back, top and base, as well as set colours and parameters for sides and filler strips, add veneers and edit doors.





View of designed wardrobe, visualized in CAD Decor PRO



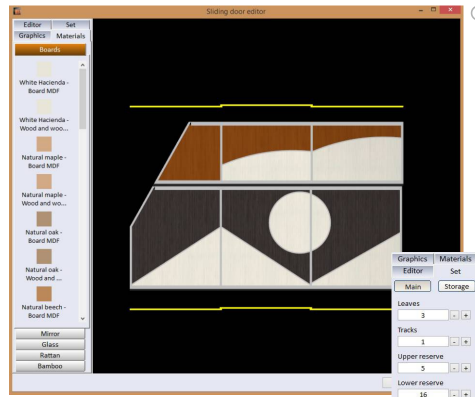
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Add doors, define number of leaves and divisions

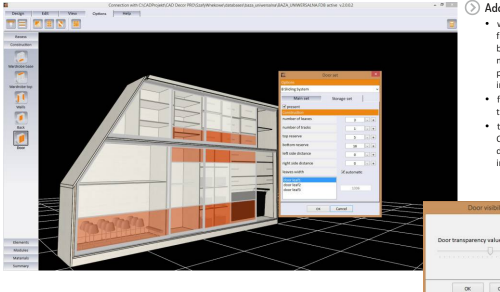
Define number of leaves, divisions and parameters of doors

- Door options are available in the module in 3 places: in the last step of the Basic Options Wizard, in the 'Options' tab in the top menu – under the 'Sliding door editor' icon, and in the side function panel in the 'Construction' tab.
- In the Basic Options Wizard you can select: a system to which the door belongs, types of side, upper and bottom profiles and the upper and bottom track, the colouring and number of doors, as well as set the presence and visibility of doors in the project.
- In the window, available under the icon 'Sliding door editor', you operate between the four tabs: 'Editor', 'Graphics', 'Set' and 'Materials'.
- > The presence of the door in the project, the number of leaves and the track reserve can be also defined in the 'Construction' tab, after clicking the 'Door' button.



Functions of the Sliding Door Editor

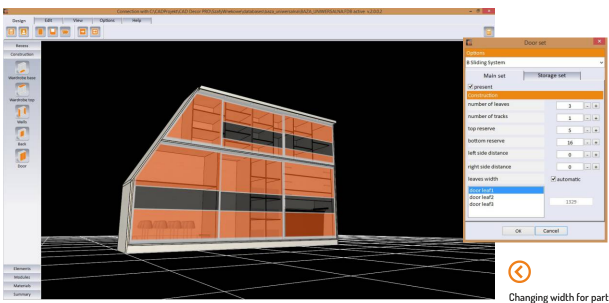
- here you can add, edit, copy and move the door divisions: straight, arc and wavy
- during the edition of divisions you can add subsequent arcs to them, to obtain elaborated patterns
- you can apply your own graphics on the entire door or their particular parts
- you can also decide on the number of the door leaves, independently for both sets of doors (main and storage ones)
- you are able to set a number of tracks on which the doors are sliding and their order
- as well as define the value of the upper and lower reserve, which is space over and below the door leave, which matters when the room ceiling or floor are uneven
- and select materials for particular parts of the door(e.g. furniture boards, mirrors, glass, rattan, bamboo)



> Additional information about doors

Cancel

- while working in the Wardrobe Module you can freely slide the door leaves in the interactive preview by clicking on the selected leaf and moving the mouse (you cannot do the same in our CAD programs, because they see a wardrobe as one, inseparable block)
- for greater convenience you can hide doors or make them translucent
- the complete wardrobe project can be inserted in CAD Decor, CAD Kitchens or CAD Decor PRO without doors, to obtain a quick preview of the wardrobe interiors in visualization







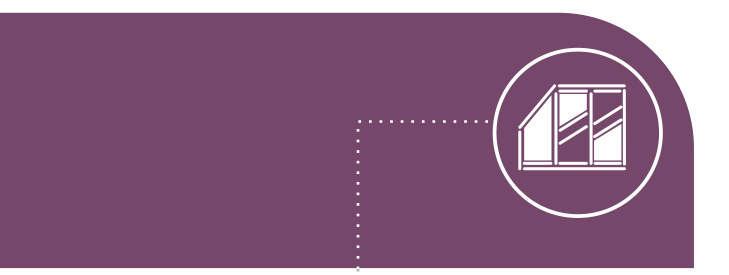


A result of using the 'Close and insert wardrobe without doors' option - a view in the visualization of CAD Décor PRO (black & white mode with shades)



An exemplary wardrobe with arc door divisions in the visualization created in CAD Decor PRO

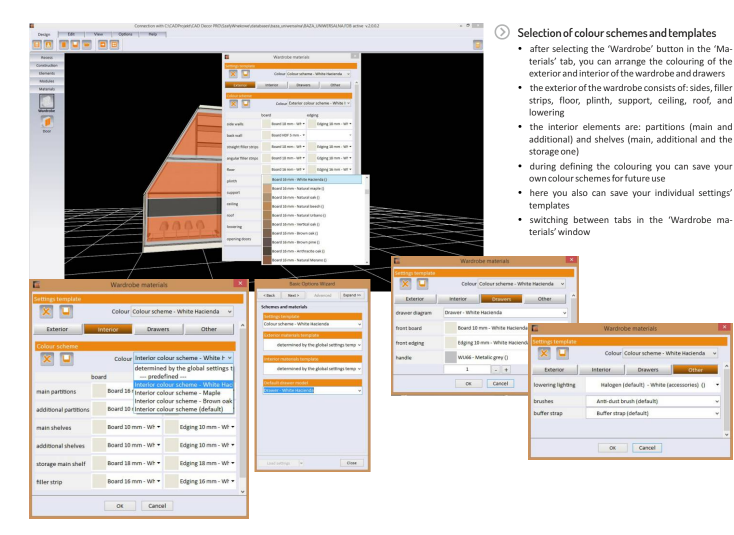
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5. Select materials for doors and wardrobe interior

Select materials for wardrobe and doors

- > The first place in which you can define the materials, is the 7th step of the Basic Options Wizard titled 'Schemes and materials'. Here you can choose the global settings scheme and templates for interior and exterior elements of the wardrobe.
- Second such place is the 'Materials' tab in the side panel, where you can select and save colour schemes for wardrobe interior, exterior and doors.







Selection of materials and veneers during edition

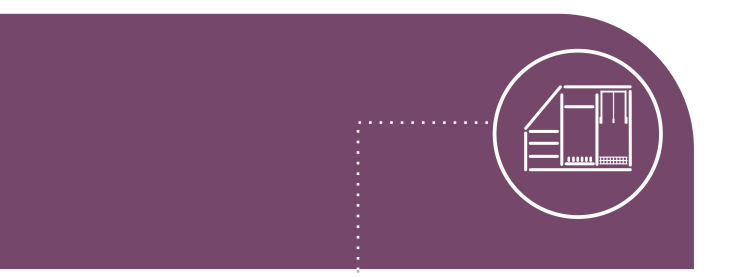
- while editing the wardrobe interior you can define used materials, veneers for partitions, shelves and drawers as well as select models of connectors (for rods) or types of runners (for drawers and pull-out shelves)
- after selecting the 'Door' option, you can also choose colours of profiles, tracks and other door accessories

Example visualizations of recess wardrobes presenting variety of used materials







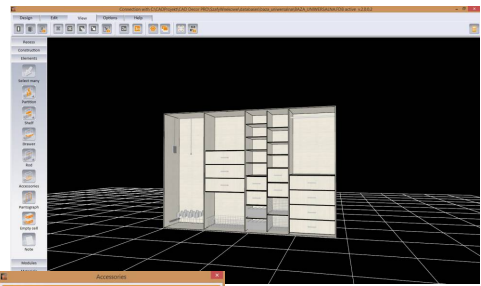


6.

Add partitions, shelves drawers, rods and accessories

Insert wardrobe equipment

- Inserting partitions, shelves, drawers, rods, pantogaphs, empty cells and accessories takes place in the 'Elements' tab in the side panel.
- > For your convenience we added a function of creating your own modules of accessories, and equipped the program with ready to use standard sets of elements.



Cell dimensions width 929 height 2565 depth 578 Image: State of the sta

Baskets Pull-out shelves Shoe shelves Othe

Accessories

in the 'Accessories' tab you can find several dozens of items

- available are: main or additional partitions and shelves, vertical, transverse and longitudinal rods, pantographs, as well as baskets, extendable shelves, shoe holders, hangers for belts and clothes
- rods connections are not visible on the preview, but they are taken into account in design valuation
- to make it easier to use the module, dimensions of inserted drawers automatically adapt to the size a cell, unless a drawer has been blocked by the user to maintain particular parameters
- drawers inserted into the design can be edited and exchanged to other models available in the database or created by the user in 'Drawer editor'
- to keep the space in a cell unoccupied, you can use the 'empty cell' function for accessories and drawers you can also use an interesting option of ejecting them before the front of the wardrobe, what makes the visualizations look realistically and dynamically



Inserting wardrobe components and equitpment

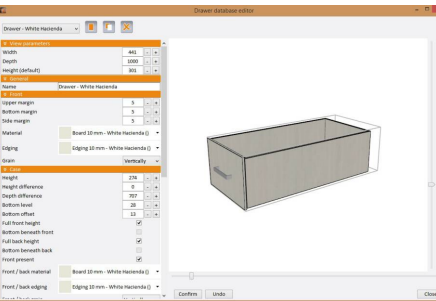
- to insert an element you have to click the icon relevant for wanted type of object and left-click in the cell, in which the object is to be located
- items will automatically evenly spread in the cell
- you can also insert them in any wanted location, disabling the automatic even distribution by pressing and holding the [Shift] key
- to end insertion of elements, click [Esc] or the right mouse button
- thanks to dynamic 3D modeling options you can move particular items on the interactive preview, simply using the mouse
- when moving the main shelf, if you press and hold [Ctrl] key, you can evenly relocate objects located in cells below that shelf

Standard and user modules, drawer editor



> Working with Drawer Editor

- in the Editor you can change the settings for the default drawer and add any number of your own models of drawer
- the preview of a drawer, on which you can see and outline of a hypothetical cell, can be rotated by 180 degrees
- dimensions of designer drawer may change when the drawer is inserted into the wardrobe because they will be automatically adjusted to the shape of the cell, but the values of various offsets between particular parts of the drawer will be maintained
- you can determine the location of sliders and difference between their length and the depth of the drawer
- there are various models of handles available in the database
- inserted handles can be relocated

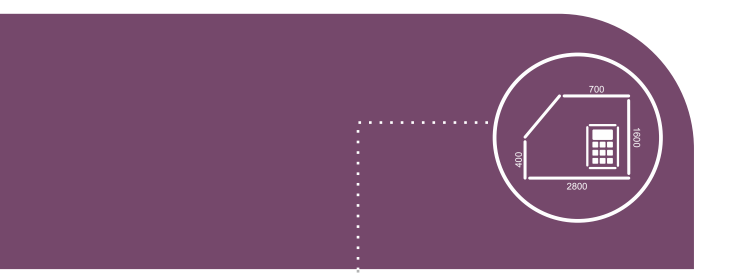




Wadrobe with equipment in CAD Decor PRO visualization

Using standard and user modules

- in the 'Modules' tab in the side pane you have access to standard modules available in the database and to custom modules, which you can compose on your own
- modules can be inserted into the wardrobe with just a few clicks or by using the 'drag-and-drop' method, what makes you work fast and easy
- modules automatically adjust to sizes and shapes of cells in which they are inserted
- it is not possible to insert too large module in a cell of inadequate dimensions
- to create your own module you should insert several items in a cell,
- mark them and select the 'Save module' option from the context menu



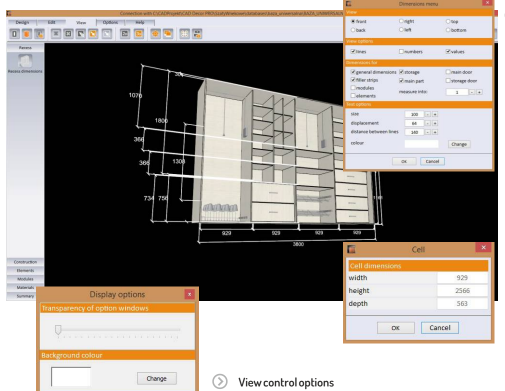
7.

Use additional functions, add dimension lines and notes

Use additional functions

> The Wardrobe Module offers a wide range of useful additional tools, which enhance the process of creation.

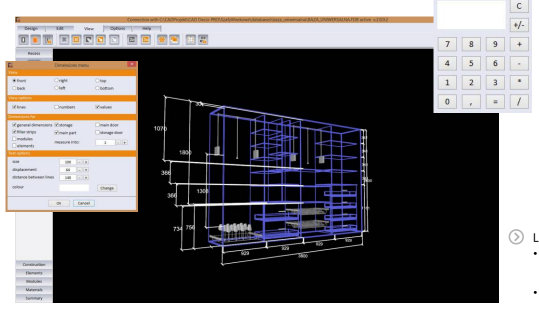
Among them are: options of displaying various views, adding notes and dimensions, creating illustrations and a possibility of defining your own keyboard shortcuts.



Adding dimension lines

- after clicking the 'Dimension menu' you can change the look of dimensioning lines and their descriptions
- you can view dimensions of the designer wardrobe in various views: perpendicular from the front, from the back, from the bottom, and from the right or left side of the wardrobe
- you can indicate particular components of a wardrobe to be dimensioned, e.g. filler strips, main compartment, storage space etc.
- the text of the dimension description can be freely edited in regards to its size, location, colour and other traits
- dimensions of a particular cell can be checked by a double left-click

- thanks to the possibility of changing the colour of the hypothetical floor and the level of transparency of option windows, you can adjust the look of the module to your preferences
- you can switch between the perpendicular front (2D) and orbital (3D) views
- in the view pane you move the camera using the arrow keys or the mouse
- if needed, you can use the option of hiding and displaying the doors or recess walls, as well as determine the level of transparency for the doors



Change

Cancel

OK

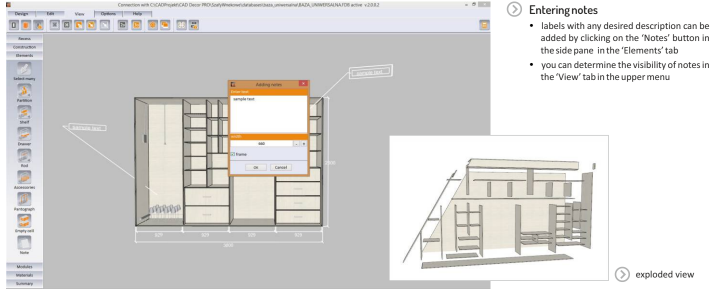
> Calculator

- at every stage of works in the Wardrobe Module you can use a calculator
- it is available in the right upper corner of the screen

) Linear view

- in order to obtain the bigger clarity, you can display the design of the wardrobe in a linear view
- switching the linear view on and of fis caused by the icon 'Linear view' in the 'View' tab in the upper menu

Notes, illustrations, keyboard shortcuts, 3D modeling



✓ current default norma exploded height 600 - + width 800 - + whole wardrobe selection walls door display notes dimension lines modules Inear view Change OK Cancel

Saving illustrations

(>

- projections and views of the designed wardrobe can be saved to the disk as picture files
- while saving illustrations you can decide about the camera location: it can be the current one or default
- you can choose the type of view standard or exploded
- you can also define the picture dimensions, colour of the printout background and range of presented area (the entire wardrobe or only the selected fragment)
- it is also possible to freely change the visibility of walls, doors, notes, dimension lines and modules
- illustrations of the wardrobe can be also saved in the linear view

Keyboard shortcut	Esc 🔀	5
Tool	Keyboard shortcut	1
Selection tool	Esc	
Unselect		
Delete	Num Del	
Undo	Ctrl + Z	
Redo	Ctrl + Shift + Z	
Distribute evenly		
Сору	Ctrl + C	
Paste	Ctrl + V	
Insert a shelf		
Insert a drawer		
Insert accessories		
Insert a rod		
Insert a pantograph		
Insert a note		
Block the size		
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Copy module		
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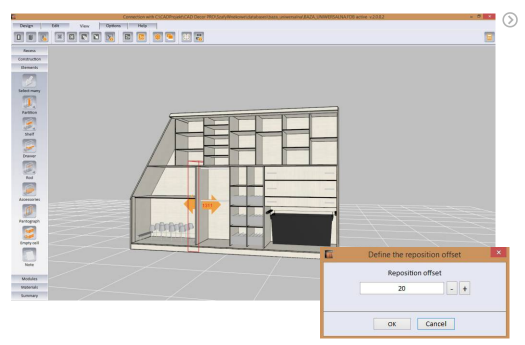
these settings

Defining shorcut commands for users convenience the most often used shortcuts have been already defined (for operations such as undo, redo, copy, paste) if you decide to your own shortcuts, you can freely modify

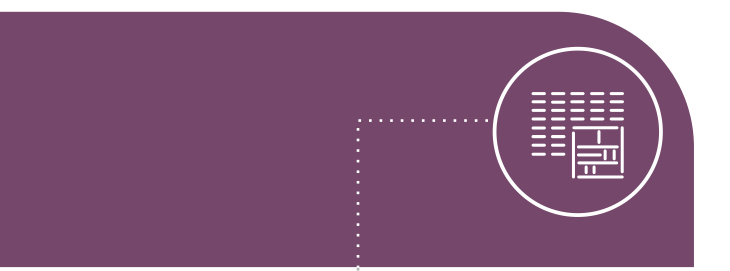
(>) exploded view

Dynamic 3D modeling in interactive preview

- each internal component of a wardrobe can be moved in 3D by simply using a mouse
- in the context menu you can find additional options for moving pantographs and rods
- what is more, for drawers and accessories the 'Pull out...' option is available
- you can freely enter or erase divisions of boards of wardrobe ceiling, shelves, partitions and floor
- thanks to 'Clear cell' option you can instantly remove all objects from a cell
- all elements in a particular cell can be spread in equal distances from one another, thanks to the 'Distribute evenly' option
- a very useful function while relocating elements is the 'Reposition offset', which can be set every 10 millimeters



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8.

Generate summary, documentation, valuation and cut pattern

Prepare summary, valuate project, plan production

 (\mathfrak{I}) The Wardrobe Module automatically generates the summary of components of designed piece of furniture, as well as design valuation and 3 types of reports (standard and detailed for a client and a report for production).

before you generate the report, you can set the machining allowances

which will be taken into account in the valuation

Valuation features are available in the 'Summary' tab in the side pane. S

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 \odot The module analyzes the errors made during designing and informs the user about them.

Defining allowances

	Machining allowances	5	L	×
width of t	he wardrobe base	0	-	+
width of t	0	-	+	
width of t	0	-	+	
width of t	0	-	+	
width of t	0	-	+	
width of t	0	4	+	
height of	the left filler strip	0	-	+
height of	0	-	+	
Dicola	before report			

Summary of components and quantitative elements

- the summary contains a list of all used components, divided into
- specific parts, with given colours, descriptions and amounts
- here you can add such positions as:
- boards (wood or woodlike materials, glass, mirror, rattan, chipboard and MDF)
- longitudinal items (slats, seals, brushes, rims, rods, tracks, masking elements)
- profiles, connectors, corner profile bars and tees)
- other objects (locks, halogens, sliders, handles, pantographs, brakes, baskets lock pins, caps, caps and many others)
- you can also add your comments to particular parts of the summary

	Halogen Runner Handle Pantograph Daskot Rod mount			
	Rod connector	Basket for laundry	340x600x445	Sorter basket
Components and quantitive elements Estimated value	Brake Positioning lock			Received and the second
Edging 16 mm - White Hacienda (4,084m) Board 16 mm - White Hacienda (0,665m x 4,084m)	Quantity 0 pcs			0
Wandrobe left side C Left wall Edging 18 mm - White Hacienda (2,600m) Board 18 mm - White Hacienda (0,665m x 2,600m) Left wall	E	Edi	t comment	2.600
 Edging 18 mm - White Hacienda (0,200m) Board 18 mm - White Hacienda (0,100m x 0,042m) 	add comme	ent window		
Wardrobe right side Rigth wall Edging 18 mm - White Hacienda (2,600m) Board 18 mm - White Hacienda (0,665m x 2,600m) Rigth wall Edging 18 mm - White Hacienda (0,236m)			ОК	0,236
Board 18 mm - White Hacienda (0,250m) Board 18 mm - White Hacienda (0,118m x 0,042m)				0,005
Wardrobe back Board HDF S mm - White Hacienda (2,600m x 4,120m) Main partition Accessories Doer Der Doer set			tyl	10,712
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Board 18 mm - White Hacienda	1,1027 m2	2,3	6 0,00	0,00	 you ca
Board 18 mm - White Hacienda	0,3186 m2	2,3	6 0,00	0,00	
Board HDF 5 mm - White Hacienda	10,712 m2	2,3	6 0,00	0,00	
Board 16 mm - White Hacienda	1,4831 m2	2,3	6 0,00	0,0	Exchange rates
Board 16 mm - White Hacienda	1,4831 m2	2,3	6 0,00	0,0 Currency	Rate [\$]
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Board 16 mm - White Hacienda	1,4831 m2	2,3	6 0,00	0,0 1€	
Board 10 mm - White Hacienda	0,3838 m2	2,3	6 0,00	0,0 1£	
Board 10 mm - White Hacienda	0,3838 m2	2,3	6 0,00	0,0 1 KM	
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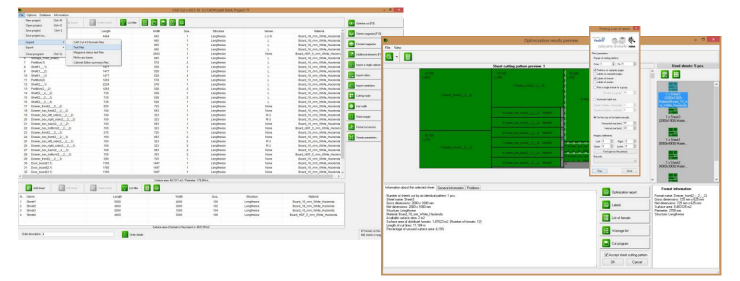
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Partition(1)	256	6 578	1 H	Board 16 m	m White Hacienda		1	White Hacienda			
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Shelf(1 : 1)	66	4 578	1 H	Board 10 m	m White Hacienda		1	White Hacienda			
Shelf(1_:_1)	66	4 578	1 H		m_White_Hacienda			White Hacienda			
Shelf(1 : 2)	64	4 578	1 H		m White Hacienda		1	White Hacienda			
Shelf(1 : 2)	64	4 578	1 H		m White Hacienda		1	White Hacienda			
Shelf(1:3)	110	4 548	1 H	Board 10 m	m White Hacienda		1	White Hacienda			
Shelf(1 ; 4)	30	4 528	1 H		m White Hacienda			White Hacienda			
Shelf(1:4)	30	4 528	1 H	Board 10 m	m White Hacienda		1	White Hacienda			
Shelf(1 : 4)	30		1 H		m White Hacienda			White Hacienda			
Shelf(1:4)	30	4 528	1 H		m White Hacienda			White Hacienda			
Shelf(1_:_4)	30	4 528	1 H	Board_10 m	m_White_Hacienda		1	White_Hacienda			
Shelf(1 : 5)	130	4 548	1 H		m White Hacienda			White Hacienda			
Partition(1_:_5_:_2)	174	0 533	1 H	Board_16 m	m_White_Hacienda		1	White_Hacienda			
Shelf(1:5:2:1)	64	4 518	1 H	Board_10_m	m_White_Hacienda		1	White_Hacienda			
Shelf(1_:_5_:_2_:_1)	64	4 518	1 H	Board_10_m	m_White_Hacienda		1	White_Hacienda			
Shelf(1:5:2:1)	64	4 518	1 H	Board_10_m	m_White_Hacienda		1	White_Hacienda			
Shelf(1521)	64	4 518	1 H	Board_10_m	m_White_Hacienda			White_Hacienda			
Shelf(1:5:2:1)	64	4 518	1 H	Board 10 m	m_White_Hacienda		1	White_Hacienda			
Shelf(1_:_5_:_2_:_2)	64	4 518	1 H	Board_10_m	m_White_Hacienda		1	White_Hacienda			
Shelf(1_5_2_2)	64	4 518	1 H		m_White_Hacienda			White_Hacienda			
Partition(1:5:2:2	:_3) 109	2 503	1 H	Board_16_m	m_White_Hacienda		1	White_Hacienda			
Shelf(1 5 2 2 3		4 488	1 H	Board_10_m	m_White_Hacienda		1	White_Hacienda			
Shelf(1:5:2:2:3		4 488	1 H		m_White_Hacienda			White_Hacienda			
Report_base	1. 01 04	4 400	4.11	D	Indian Iteriende	1.4		Albin Hasianda		-	-

- in this tab you can see the preview of a currently chosen report style
- you can offer two types of reports to your client: standard and detailed
- the report for production may contain illustrations and list of elements with hyperlinks to boars schemes
- reports can exported to PDF or CSV files
- the exemplary CSV file, presented on illustration contains data of component formats of a wardrobe
- the CSV file format is read by the CAD Cut application in which you can instantly obtain the optimal cut pattern
- the standard report
- the detailed report
- editable report header

> Cooperation with CAD Cut

CAD Cut is an optional module for CAD Decor PRO and CAD Kitchens Standard, and an integral part of the CAD Kitchen MAX system.

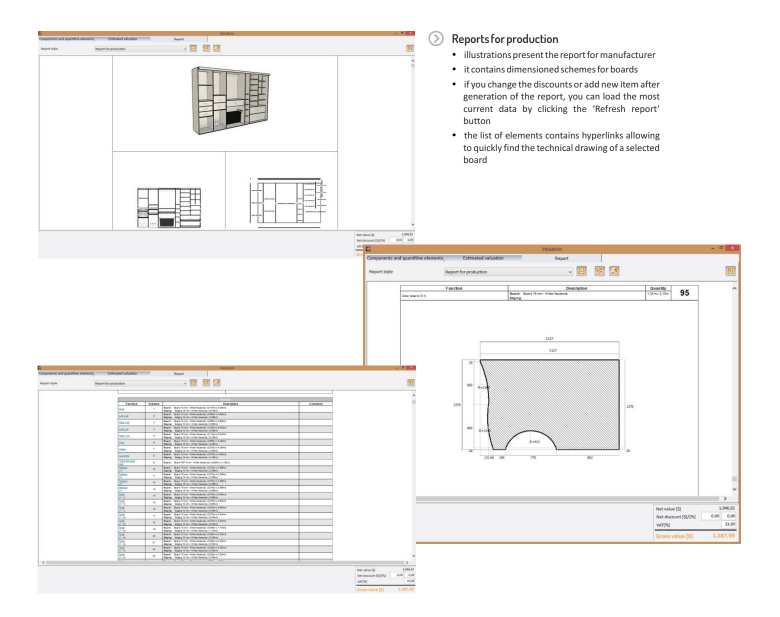


Standard version of the report

			E		Valuation			
Reports f	or clients		Components and quantitive	elements Estimated valuation	Report			
			Report style	Report for the client - standard	- 🖻		(2)	
Elementy skladowe i ilościowe	Wycena szacunkowa	Wycena Raport						
Styl raportu	Raport dia klienta - szczegółowy			CAD PROJEKT K&A		CAD Projekt K&A K. Dąbrowski, A. Sterczele, N. Stovek, ul.Rubie 246 61-612 Paznań	^	
and reported	raport one sitence - attacgorowy			P.	oport for the client	01012 P12081		
				Project number -	ptort for the client	Date: 09-00-2017		
		Phys		1404 Store		Table Com.		
	Funkcja	Opis Pivta: Pixta 18 mm - Hacenda bale (0.747m x 3.472m)		Company 0 Congany name	Part solver (\$)	1,346,82		
	Dach	Ptyta: Ptyta 15 mm - Hacenda base (0,747m x 3,472m) Obrzeże: Obrzeże 18 mm - Hacienda biała (4,965m)		First Rot	VATIN	23,00		
	1900 C 100 C 100 C	Phyla: Phyla 15 mm - Hacanda bala (0.655m x 2.650m)		name name	Gross vakre [5]	1,357,08		
	Sciene prawa	Obrzeże: Otrzeze 18 mm - Hacjanda biała (2,602m)		Tax ID: 0 Tax ID:				
		Plyta: Phyta 18 mm - Hacienda biale (0.665m x 3.012m)		Addreas: 0 Addreas:				
	Ściena lewie	Obrzeże: Obrzeże 10 mm - Hacjenda biola (3.677m)		Telephone: 0 Telephone:				
	Ściana krwa	Phytac Phyta 18 mm - Hacjanda bials (0,100m x 0,241m)		email: 0 email:				
	000000000	Obrzeže: Obrzeze 18 mm - Hacjanda biela (8,200m)		srew: 0 serve: Signature: Lignature				
	Sciana prawa	Plyta: Plyta 18 mm - Hacjenda blala (0.110m x 0.162m) Obrzebe: Obrzeże 18 mm - Hacjenda blala (0.236m)		Signature. Signature				
		Phyte: Phyte 16 mm - Hacienda bials (0.665m x 4.961m)						
	Podloga	Obrzeże: Obrzeże 16 mm - Hacjenda bała (4,961m)						
	Suffe	Plyta: Plyta 15 mm - Hacienda biale (0.200m x 3.587m)		6	Prezident 20			
	Self	Obrzeże: Obrzeże 10 mm - Hacjenda biała (3.587m)						
	Dbnigenie	Plyte: Plyte 18 mm - Hacjenda biale (0,218m x 3,587m)						
		Obrzeže: Obrzete 18 mm - Hacjenda biała (3,931m)						
	Tyl szaty (tyl)	Plyte: Plyte HDF 5 mm - Hacjende biele (2,600m x 5,000m) Plyte: Plyte 18 mm - Hacjende biele (0,665m x 4,020m)			The Party of			
	Półcs pew laczowa	Obrzebe: Obrzebe 18 mm - Hacienda biala (4.020m)				Т		
		Phyte: Phyte 16 mm - Hacianda biala (0.572m x 1.615m)						
	Przegroda (1)	Obrzeže: Obrzeže 16 mm - Hacjenda biela (1,615m)						
	Przegrode (T)	Plyta: Plyta 16 mm - Hacjenda biale (0.578m x 1,619m)						
	Hangeode (1)	Obrzeże: Obrzeże 16 mm - Hacjenda biola (1,815m)						
	Przegroda (1)	Phyte: Phyte 16 mm - Hacjenda bala (0.576m x 1,615m)						
		Obrzebe: Okroste 16 mm - Hacjenda biela (1.815m) Płyta: Pista 16 mm - Hacjenda biela (0.576m x 1.815m)						
	Przegroda (1)	Obrzeże: Obrzeże 16 mm - Hacjenda biała (1,615m)			AME -		Reports header	_ C ×
		Ptyte: Ptyte 10 mm - Hacenda biele (0.528m x 0.837m)			-		neports neuron	
	Przegroda (1 : 1)	Obrzeite: Obrzeize 10 mm - Hacjenda biele (8.837m)						CAD Projekt K&A
	Poka (1 (1 (3)	Plyta: Plyta 10 mm - Hacjenda blale (0.528m x 0.485m)		2011		💊 CAD PROJEKT K&A		K. Dąbrowski, A. Sterczała, M. Sławek
	From (1 - 1 - 2)	Obrzeže: Obrzeže 10 mm - Hacjenda biała (0,485m)				🔽 seren - en energia en avanz		ul.Rubiez 46
	Półka (1:1:3)	Phyte: Phyte 10 mm - Hacjanda biele (0.520m x 0.322m) Obrzelie: Obrzelie 10 mm - Hacjanda biele (0.322m)		l,				61-612 Poznań
		Phyte: Phyte 10 mm - Hacienda balle (0.522m) Phyte: Phyte 10 mm - Hacienda balle (0.542m x 0.950m)						
	Pólia (1:2)	Obrzeże: Obrzeże 10 mm - Hacjerda biola (0.940m)						
		Plyta: Phyte 16 mm - Hacienda biale (0.533m x 1.438m)						
	Przegrods (1:2:2)	Obrzeže: Obrzeže 16 mm - Hacjenda biola (1,438m)						
	Polise (1:2:2:2)	Plyta: Plyta 10 mm - Hacjanda blais (0,518m x 0,625m)						
		Obrzeże: Obrzeże 10 mm - Hacjenda bioła (8/625m)						
	Pólius (1:2:2:2)	Płyta: Płyta 10 mm - Hacjenda biale (0,510m x 0,925m) Obrzeże: Obrzeże 10 mm - Hacjenda biala (0,625m)						
	Second and the second second	Phyla: Phyla 16 mm - Hacienda biala (0.503m x 0.996m)						
1	Przegroda (1:2:2:2:3)	Photostan Photostan IP and Phatestan birts of Photost						
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Dotailad varcian	of the report				Hei	gnt 30 px		OK Cancel

Detailed version of the report

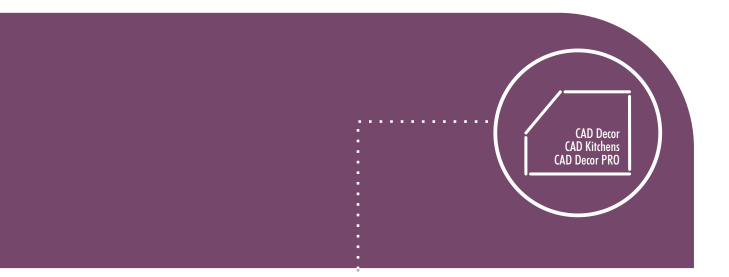
Editable report header



> Price-list editor

- here you can edit the values of the 'sale price' and 'VAT' [%]' entering the new value manually
- in the 'Currency' column you can select the currently used currency
- in the "Net/Gross" coloumn you can decide about visibility of proces without or with the tax

		Price-list editor					- 🗆 🗙
ter							VAT [%]
<u> </u>	Wooden board 10 mm (default)	White (default)	zł	0,00	10,00	Gross	23,00
	Glass 5 mm (default)	Transparent white (defa	zł	0,00	10,00	Gross	23,00
	Mirror 5 mm (default)	White mirror (default)	zł	0,00	10,00	Gross	23,00
-	Rattan board 10 mm (default)	White (default)	zł	0,00	10,00	Gross	23,00
	Laminated chipboard 10 mm (de	White (default)	zł	0,00	10,00	Gross	23,00
	Board MDF 10 mm (default)		zt	0,00	10,00	Gross	23,00
	Lacobel board 10 mm (default)	Transparent white (defa	zł	0,00	10,00	Gross	23,00
	Bamboo board 10 mm (default)	White (default)	zł	0,00	10,00	Gross	23,00
~	Graphics on the board	White (default)	zł	0,00	10,00	Gross	23,00
	Untypical board 10 mm (default)	White (default)	zł	0,00	10,00	Gross	23,00
	Board HDF 3 mm (default)	White (default)	zt	0,00	10,00	Gross	23,00
	Mirror 4 mm	Mirror	zł	0,00	10,00	Gross	23,00
	Glass panel 4 mm	Glass White	zł	0,00	10,00	Gross	23,00
	Glass panel 4 mm	Glass Delicate white	zł	0,00	10,00	Gross	23,00
	Glass panel 4 mm	Glass White pearl	zł	0,00	10,00	Gross	23,00
	Glass panel 4 mm	Glass Medium beige	zł	0,00	10,00	Gross	23,00
	Glass panel 4 mm	Glass Beige	zł	0,00	10,00	Gross	23,00
	Glass panel 4 mm	Glass Orange	zt	0,00	10,00	Gross	23,00
	Glass panel 4 mm	Glass Grey	zt	0,00	10,00	Gross	23,00
	Glass panel 4 mm	Glass Metalic grey	zł	0,00	10,00	Gross	23,00
	Glass panel 4 mm	Glass Intensive aluminu	zł	0,00	10,00	Gross	23,00
	Glass panel 4 mm	Glass Deep grey	zł	0,00	10,00	Gross	23,00
	Glass panel 4 mm	Glass Black	zł	0,00	10,00	Gross	23,00



9.

Create fabulous visualization of wardrobe in our CAD programs

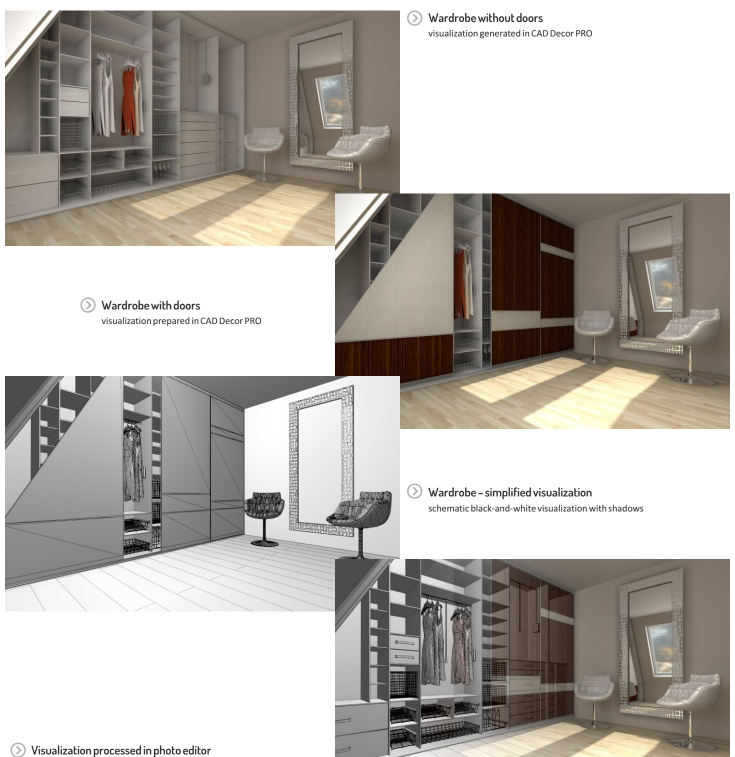
Cooperation between Wardrobe Module and CAD software

- After inserting the wardrobe project in our CAD programs, it will be displayed together with defined materials and properties (graphics, glass, mirror, etc.).
- If you place halogens in the wardrobe's ceiling they will emit light like any other light-sources in the design created in our CAD programs and can be edited in the same way in order to change their parameters (intensity,

range, cone angle, colour, shape of generated light fieldon the basis of IES files).

- What is more, in the optional Professional Rendering Module for our CAD software you will find options, which enable you to obtain the optimal light distribution and photo-realistic look of the room and the wardrobe.
- Wardrobe in visualization generated in CAD Decor PRO with pulled-out drawers, baskets and shelf for shoes **•** Wardrobe in visualization created in CAD Decor PRO with bevels and hidden doors, presenting the interior 164 100 10 50 Wardrobe in visualization made in CAD Decor PRO with transparent

doors



a combination of colour and black-and-white illustration made in CAD Decor PRO, created in professional tool for processing photographs

Now it's all up to you! We wish you fluent and pleasant work!



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The possibility to work with the full version of our software for a specified time. For only ${\ensuremath{\mathbb C}}$ 55 we offer a 30-day temporary key with full technical support, so you can make your decision after conscious consideration and trial...



get to know our applications



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designers' gallery

(www.cadprojekt.com.pl/strefa_projektantow/galeria_projektantow.html). Designers' profiles along with their contact data listed on our website allow an unlimited number of design visualizations to be displayed for free.



🞑 CAD PROJEKT K&A

CAD Projekt K&A Sp. z o.o. ul. Rubież 46, 61-612 Poznań tel. +48 61 662 38 83 e-mail: biuro@cadprojekt.com.pl www.cadprojekt.com.pl



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