

# Main

## Main toolbar



The meaning of individual buttons of **Main toolbar** is listed in the following table.

	Creates a new picture <a href="#">» </a>
	Opens a picture <a href="#">» </a> .
	Saves the picture <a href="#">» </a> .
	Saves all pictures opened on the desktop.
	Prints the picture.
	Picture settings <a href="#">» </a> .
	Configuration of color palettes.
	Configuration of display palettes <a href="#">» </a> .
	Configuration of bitmap palettes <a href="#">» </a> .
	Configuration of extended palettes <a href="#">» </a> .
	Configuration of text fonts <a href="#">» </a> .
	Configuration of bitmaps.
	Edits objects in the process <a href="#">D2000 CNF</a> .
	Cuts out selected graphic object ( <a href="#">selection of graphic objects</a> ) and inserts into ClipBoard.
	Copies selected graphic object ( <a href="#">selection of graphic objects</a> ) to the ClipBoard.
	Pastes copied graphic object ( <a href="#">selection of graphic objects</a> ) from the ClipBoard into the picture.
	Copies object's parameters. If a graphic object is selected, its parameters will be copied to clipboard. If no graphic object is selected, the default parameters for all graphic objects will be copied to Clipboard. If several graphic objects are selected, the parameters of the active object will be copied to clipboard. Object position parameters (except for object size) and text are not copied.
	Sets object parameters - object parameters from Clipboard will be set, if the selected object(s) are the same type as the graphic object, the parameters of which was copied to Clipboard. Object position parameters (beside the object size) and text are not copied.
	Sets common object parameters - object parameters from Clipboard will be set for the selected object(s). Position parameters (except for size) a text are not to be set.
	Undo - cancels last performed action.

	Redo - repeats the execution of last performed action cancelled by the action Undo.
	Show / hide "Drawing" toolbar
	Show / hide Object Properties
	Select of a pointer
	Grid settings <a href="#">»</a> .
	Shows / hides the grid <a href="#">»</a> .
	Aligns graphic objects to the grid <a href="#">»</a> .
	Sets the filter of objects.
	Sets the zoom of picture.
	Sets the active layer in picture.
	Sets the all layers in picture.
	Edits picture local variables <a href="#">»</a> .
	Edits the picture script.
	Shows all connections in the picture.
	Defines an order of windows controls (tab order) <a href="#">»</a> .
	Group the graphic objects <a href="#">»</a> .
	Ungroup the graphic objects <a href="#">»</a> .
	Regroup previous group <a href="#">»</a> .
	Drawing subpictures and components
	Bring the object one step closer to the front <a href="#">»</a> .
	Send the object one step toward the back <a href="#">»</a> .
	Bring the object to the front <a href="#">»</a> .
	Send the object to the back <a href="#">»</a> .
	Align the graphic objects to the left <a href="#">»</a> .

	Align the graphic objects to the centre (x) <a href="#">»</a>
	Align the graphic objects to the right <a href="#">»</a>
	The same width of objects
	Distance by two first objects at X-axis direction <a href="#">»</a>
	Distance by the first and last object at X-axis direction <a href="#">»</a>
	Align the graphic objects to the top <a href="#">»</a>
	Align the graphic objects in the middle (y) <a href="#">»</a>
	Align the graphic objects to the bottom <a href="#">»</a>
	The same height of objects
	Distance by the first two objects at Y-axis direction <a href="#">»</a>
	Distance by the first and last object at Y-axis direction <a href="#">»</a>
	Flip the graphic objects horizontal <a href="#">»</a>
	Flip the graphic objects vertical <a href="#">»</a>
	Flip the graphic objects left (D2000 V12.2.67N)
	Flip the graphic objectst right (D2000 V12.2.67N)
	Dictionary.
	Usage of the term from language  ...

## Requirements

**Minimum supported version** D2000 V12.2.67N

 **Related pages:**

[Toolbars](#)