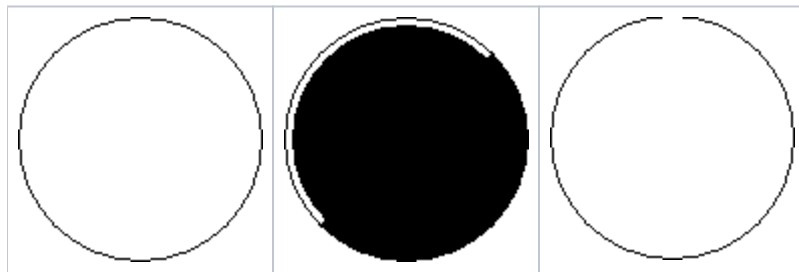



3D Radio Button

3D radio button

The graphic object of the **3D radio button** type can be used to control the D2000 system objects, open graphic information windows (pictures, graphs), run command files etc. The following figures show examples of a 3D radio button.



To create a 3D radio button

1. In the [Drawing toolbar](#), click the button  **3D radio button**.
2. Point the mouse cursor to the position of the 3D radio button centre and click.
3. There will appear an auxiliary circle. Define the radius of the 3D radio button and click.

3D radio button parameters

3D radio button parameters are being defined on the palette [Object properties](#). The parameters are the same as the parameters of the [3D button](#), except the parameters for text - a 3D radio button does not contain text.



Related pages:

[drawing graphic objects](#)

[Graphic object manipulation functions](#)