

CREATING ELEMENT – ADDING OF PUTTING OUT

Prvky

The image illustrates the 'Adding of Putting Out' process in a CAD environment. It features several key components:

- Property Panels:**
 - Od (Offset):** Lists options like 'Rovina skici' (Sketch Plane), 'Povrch/plocha/rovina' (Surface/Plane/Plane), 'Vrchol' (Vertex), and 'Odsazení' (Offset).
 - Směr č.1 (Direction 1):** Lists options like 'Naslepo' (Back), 'K vrcholu' (To Vertex), 'Po plochu' (Along Surface), 'Ekvidistantně od plochy' (Equidistant from Surface), 'K tělu' (To Body), and 'Symetricky' (Symmetric).
 - Směr č.2 (Direction 2):** Includes a checkmark, 'Naslepo', and a distance of 4.00mm.
 - Úkos vně (External Chamfer):** A checkbox option.
 - 20.00stupně (20.00 degrees):** A specific angle setting.
 - Odsazení (Offset):** A distance of 10.00mm.
 - Vybrané obrysy (Selected Profiles):** Lists 'Skica1-Oblast<1>' (Sketch1-Region<1>).
 - Tenkostěnný prvek (Thin-walled Element):** A checked checkbox.
- 3D Models:** Multiple views of a cylindrical part with diameter $\varnothing 20$, showing different offset and direction settings applied to its surface.
- Technical Drawing:** A detailed 2D drawing of the part with dimensions: 80 (total length), 15 (inner hole offset), 5 (inner hole radius), R15 (fillet radius), and $\varnothing 20$ (hole diameter).