

The diagram illustrates a technical cross-section of a building's exterior wall and roofline, detailing the installation of a drainage system. Key components and labels include:

- kanał DN 200 mm (PVC)**: A horizontal PVC channel passing through the wall.
- trójnik 45° PVC Ø200/200mm**: A 45-degree elbow fitting connecting the horizontal channel to the downspout.
- rura spadowa DN 200 mm**: The vertical downspout pipe leading away from the wall.
- kolano DN200mm/45°**: A 45-degree elbow fitting at the bottom of the downspout.
- zabezpieczenie kaskady piasek stabilizowany cementem, zagęszczany ręcznie**: A cascade protection layer made of cement-stabilized sand, compacted manually.
- przejście szczelne przez ścianę**: Two labels indicating the watertight penetration points where the pipes enter the wall.
- Dimensions**: Vertical dimensions on the right side indicate heights of 100, 100, and 150 units, with a total height of approximately 350mm.

Technical drawing of a mechanical part. The part is shown in cross-section, with a light blue hatched area representing the material. The part has a rectangular top section and a circular bottom section. The top section has a width of 1200 and a height of 150. The circular bottom section has a diameter of 1200. The part is shown in a perspective view, with a yellow dashed line indicating the center of the circular section.

Technical drawing of a mechanical part, likely a flange or a similar component. The drawing shows a cross-section with a central hole. The outer diameter is 320, and the inner diameter is 160. The drawing includes a section line (A-A) and a dimension line indicating the 320 diameter. The inner hole is also dimensioned with 160.

<b>Temat:</b>	PROJEKT WYKONAWCZY ZAMIENNY NA BUDOWĘ RUROCIĄGU ŁŁCZNEGO ODPROWADZAJĄCEGO ŚCIEKI Z MIEJSCOWOŚCI TEOLIN I NATOLIN W GMINIE NOWOSOLNA		
<b>Obiekt:</b>	Sieć kanalizacji sanitarnej - kaskada zewnętrzna		
<b>Adres:</b>	gm. Nowosolna, obr.Natolin		data 04.2014 r.
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