

ŘEZ KALOSVODEM (PŘÍČNĚ K VODNÍMU TOKU):

Technical drawing showing a cross-section of a drainage system (ŘEZ KALOSVODEM) perpendicular to the water flow direction. The drawing includes dimensions and numbered callouts (1-9) identifying components.

Key dimensions and elevations:

- Top left elevation: 200,14
- Horizontal distance from left edge to manhole: 5500
- Horizontal distance from manhole to outlet: 1577
- Horizontal distance from outlet to end of channel: 500
- Vertical distance from top left to manhole: 2505
- Vertical distance from manhole to bottom: 1850
- Vertical distance from manhole to outlet: 740
- Outlet elevation: 197,50
- Bottom right elevation: 197,10 = DNO TOKU
- Channel depth: 200
- Channel width at outlet: 100
- Channel width at bottom right: 200
- Channel width at bottom right (total): 400
- Channel width at bottom right (total): 400
- Channel width at bottom right (total): 1350

Numbered callouts (1-9) identify components:

- Outlet of the drainage channel
- Channel structure
- Channel structure
- Channel structure
- Channel structure
- Channel structure
- Channel structure
- Channel structure
- Channel structure

Additional text: vodovodní řad K9-2 (PE 110)

ŘEZ KALOSVODEM (SOUBEŽNĚ S VODNÍM TOKEM):

The drawing illustrates the cross-section of a roof assembly with a stormwater gutter (kalosvod) installed parallel to a water pipe. Key features and dimensions include:

- Roof Structure:** Indicated by vertical lines on the left and right sides.
- Water Pipe:** A vertical pipe labeled **8** is shown in the center.
- Gutter Installation:** The gutter is shown in red, with a slope of **1:2** indicated on the right side.
- Dimensions:**
 - 2505**: Vertical distance from the top of the roof to the top of the gutter.
 - 1850**: Vertical distance from the top of the gutter to the top of the water pipe.
 - 600**: Horizontal distance from the center of the water pipe to the center of the gutter.
 - 600**: Horizontal distance from the center of the gutter to the center of the water pipe.
 - 400**: Horizontal distance from the center of the water pipe to the center of the gutter.
 - 1350**: Horizontal distance from the center of the gutter to the center of the water pipe.
- Labels:**
 - 6**: Label for the roof structure on the left.
 - 9**: Label for the gutter.
 - 3**: Label for the water pipe.
 - 1**: Label for the roof structure on the right.
 - 2**: Label for the gutter.

- ① dno toku Malšinka
- ② kamenná patka (do 200 kg)
- ③ opevnění kamennou dlažbou na sucho
- ④ podsyp dlažby ze štěrkopísku
- ⑤ seříznutí konce potrubí do roviny svahu
- ⑥ svah koryta vodního toku, sklon 1:2
- ⑦ odkalovací potrubí z PE 90
- ⑧ vodovodní řád (PE 110)
- ⑨ šoupátko se zemní zákopovou soupravou

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Obec

Kyjov

Katastr

Nětčice u Kyjova

Okres

Hodonín

Akce

Prodloužení vodovodu ul. Kostelecká

Datum

12/2022

Zakázkové číslo

55/2022

Měřítko

1 : 25

Formát

SO

SO.01 Vodovod

Výkres č.

07

Paré č.

1

Obsah

Detail kalosvodu