

CESTNÉ PRIEPUSTY Z RÚR Umweltech. V 60 K 60/230/8 D = 60cm

- ODKOPÁVKY
- NÁSYPY

Diagram illustrating the cross-section of a drainage structure (ČELO PRIEPUSTU) with the following details:

- Dimensions:**
 - Top width: 400 (divided into two 200 segments).
 - Bottom width: 110 (divided into 60 and 50 segments).
 - Structure length: DĹŽKA PRIEPUSTU 6,9 - 9,2 m.
 - Head length: ČELO PRIEPUSTU L = 2,8 m.
 - Vertical dimensions on the right: 90, 60, 150.
 - Horizontal dimensions at the right end: 60, 80, 30.
 - Horizontal dimensions at the bottom: 80, 80, 60, 110.
- Slopes and Gradients:**
 - Top surface: 3% (left), 3% (right).
 - Bottom surface: 3% - 7%.
 - Right side slope: 1:1.
 - Left side slope: 1:1.5.
 - Approach slope on the left: 3% - 7%.
- Materials and Components:**
 - NÁSYPY** (Fill): Indicated by a red box in the legend.
 - KAMENNÁ ROVNANINA HR 40 - 60 cm Z LOMOVÉHO KAMEŇA** (Rubble layer, 40-60 cm thick, from broken stone).
 - VTOKOVÁ NÁDRŽKA** (Outlet tank).
 - PODKLADNÝ BETÓN hr 15 cm** (Base concrete, 15 cm thick).
- Ground Level (TERÉN):** Indicated on both the left and right sides of the structure.