

Technical drawing of a sewerage line profile. The drawing shows a cross-section of the ground with a sewerage line (UPC - 02) and a water supply line (vodo-vod). The sewerage line is shown in blue and the water supply line in red. The profile is marked with 10 points. The elevation of the sewerage line at point 1 is 337.00. The elevation of the water supply line at point 1 is 350.37. The elevation of the sewerage line at point 10 is 353.51. The elevation of the water supply line at point 10 is 353.51. The drawing includes labels for the sewerage line (UPC - 02), the water supply line (vodo-vod), and the ground level (0.00). It also includes labels for the sewerage line (UPC - 02), the water supply line (vodo-vod), and the ground level (0.00). The drawing includes labels for the sewerage line (UPC - 02), the water supply line (vodo-vod), and the ground level (0.00).

1 2 3 4 5 6 7 8 9 10

350, 350, 351, 351, 351, 352, 352, 352, 353, 353,

550,3
550,6
551,0
551,3
551,7
552,1
552,4
552,9
553,3
553,5

The diagram shows a horizontal beam of length 10 m. A triangular load starts at 0 kN/m at the left end and increases linearly to 337.00 kN/m at the right end. A point load of 0.1 kN is applied at the right end of the beam.

$R1=11$,
 $dl.=9$,



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