

Technical drawing of a drainage structure (ZKRÁCENÉ STUPADLO) showing a cross-section with dimensions and numbered components.

Dimensions:

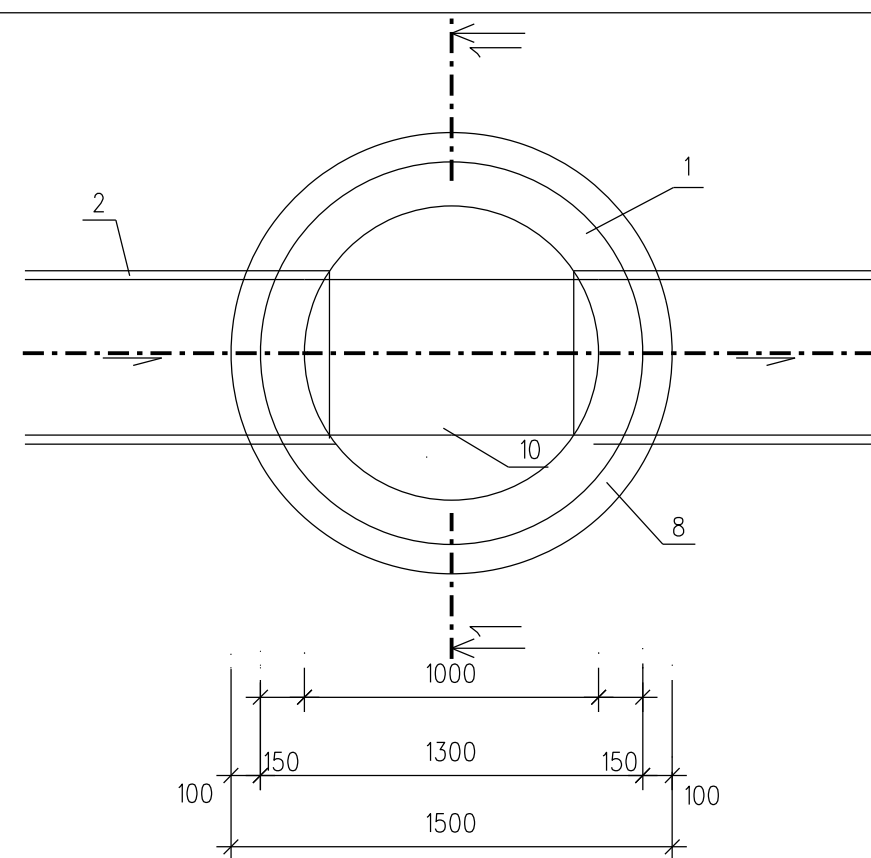
- Top width: 865
- Top edge thickness: 100
- Height from top edge to first step: 115
- Height of first step: 600
- Height of second step: 250
- Height of third step: 500
- Height of fourth step: 1000
- Height of fifth step: 300
- Height of sixth step: 80
- Height of seventh step: 150
- Width of first step: 150
- Width of second step: 180
- Width of third step: 1000
- Width of fourth step: 120
- Width of fifth step: 120
- Width of sixth step: 1000
- Width of seventh step: 120
- Width of eighth step: 120
- Width of ninth step: 120
- Width of tenth step: 120
- Width of eleventh step: 120
- Width of twelfth step: 120
- Width of thirteenth step: 120
- Width of fourteenth step: 120
- Width of fifteenth step: 120
- Width of sixteenth step: 120
- Width of seventeenth step: 120
- Width of eighteenth step: 120
- Width of nineteenth step: 120
- Width of twentieth step: 120
- Width of twenty-first step: 120
- Width of twenty-second step: 120
- Width of twenty-third step: 120
- Width of twenty-fourth step: 120
- Width of twenty-fifth step: 120
- Width of twenty-sixth step: 120
- Width of twenty-seventh step: 120
- Width of twenty-eighth step: 120
- Width of twenty-ninth step: 120
- Width of thirtieth step: 120
- Width of thirty-first step: 120
- Width of thirty-second step: 120
- Width of thirty-third step: 120
- Width of thirty-fourth step: 120
- Width of thirty-fifth step: 120
- Width of thirty-sixth step: 120
- Width of thirty-seventh step: 120
- Width of thirty-eighth step: 120
- Width of thirty-ninth step: 120
- Width of fortieth step: 120
- Width of forty-first step: 120
- Width of forty-second step: 120
- Width of forty-third step: 120
- Width of forty-fourth step: 120
- Width of forty-fifth step: 120
- Width of forty-sixth step: 120
- Width of forty-seventh step: 120
- Width of forty-eighth step: 120
- Width of forty-ninth step: 120
- Width of fiftieth step: 120

Components:

- 1: Base plate
- 2: Drainage pipe
- 3: Drainage pipe outlet
- 4: Drainage pipe inlet
- 5: Drainage pipe outlet
- 6: Drainage pipe inlet
- 7: Drainage pipe outlet
- 8: Drainage pipe inlet
- 9: Drainage pipe outlet
- 10: Drainage pipe inlet
- 11: Drainage pipe outlet
- 12: Drainage pipe inlet

Labels:

- ZKRÁCENÉ STUPADLO
- DNO PO
- ZÁKLAD



POS.	POPIS
1	ŠACHETNÍDNO BETONOVÉ VIBROLISOVANÉ SE ŽLÁBKEM Z KAMENINY
2	KANALIZAČNÍ TROUBY - KAMENINA
3	ŠACHETNÍ SKRUŽE TBS-Q.1 100/25,50,100
4	BETONOVÁ SKRUŽ PŘECHODOVÁ TBR-Q.1 100-63/58
5	PS - KRAMLOVÉ OCEL. STUPADLO KASIS PE POVLAKEM, KROK 250 mm
6	KPS - KAPSOVÉ PLASTOVÉ STUPADLO KASI
7	VYROVNÁVACÍ PRSTENEC TBW-Q.1 63/4,6,8,10,12
8	PODKLADNÍ BETON B12,5
9	POKLÓP LITINOVÝ TYP BEGU třída únosnosti A,B,D
10	KYNETA 1/1 DN Z KAMENINY
11	
12	HUTNĚNÝ ŠTĚRKOPÍSKOVÝ PODSYP tl. 150 mm

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