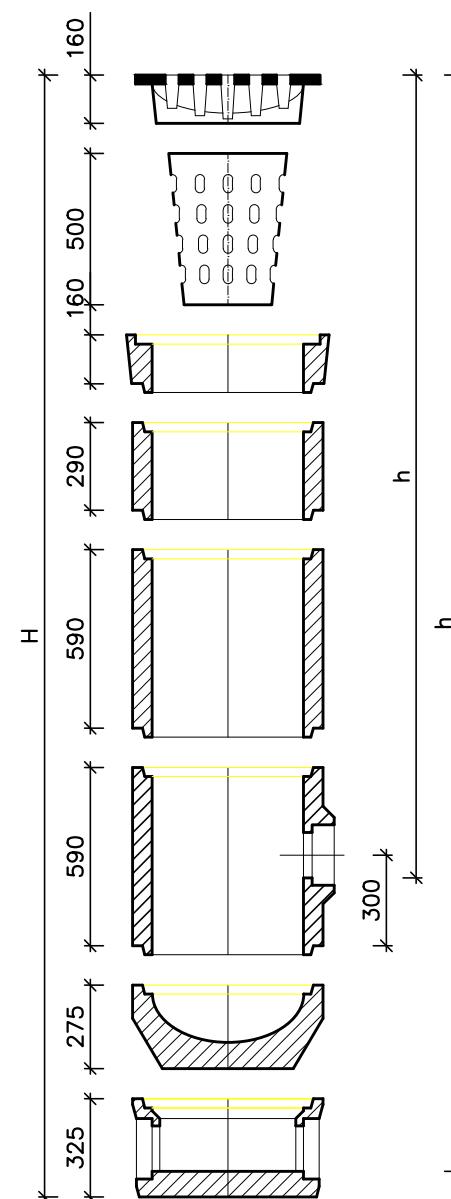


Technical drawing of a circular structure, likely a cross-section of a pipe or vessel. The drawing shows a central circular area with a diameter labeled $\phi 1000$. The outer boundary is labeled DN2. The inner boundary is labeled DN3. The thickness of the wall is labeled DN1. The drawing also shows two angles, α and β , defining the geometry of the internal structure.

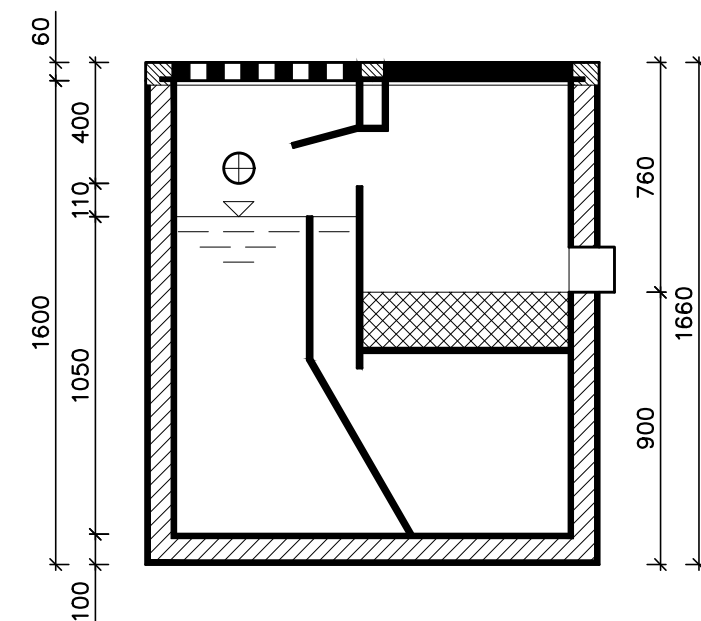
	A	A	C	C	C
	27	28	25	26	27
H (mm)	2100	2100	2230	2140	2060
DN1 (mm)	300	300	300	300	300
DN2 (mm)	300	—	300	300	—
DN3 (mm)	150	150	—	—	150
α (°)	180	—	132	159	—
β (°)	90	135	—	—	90

H (mm)	
DN1 (mm)	
DN2 (mm)	
DN3 (mm)	
α (°)	
β (°)	



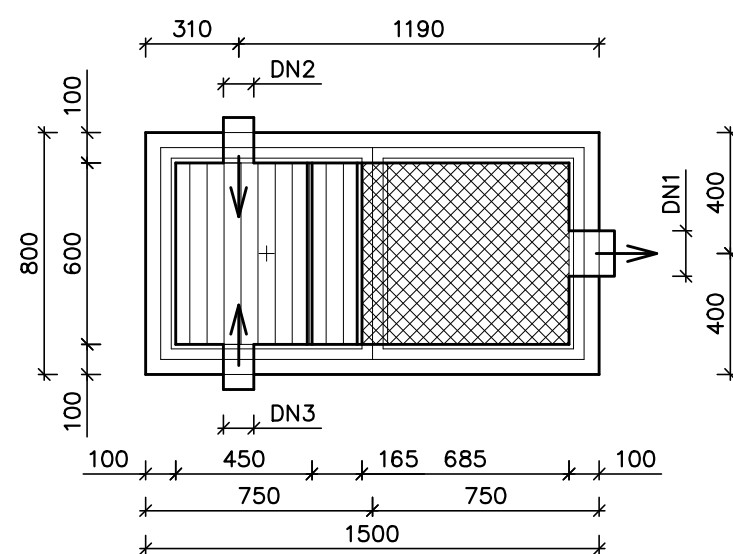
11	1	1	1	1	1	1	1	1	1	1	1	1
11	1	1	1	1	1	1	1	1	1	1	1	1
11	1	1	1	1	1	1	1	1	1	1	1	1
3	0	0	0	1	0	0	0	0	0	1	1	0
13	1	1	1	1	1	1	1	1	1	2	2	1
8	1	1	1	0	1	1	1	1	1	0	0	1
8	1	1	1	0	1	1	1	1	1	0	0	1
3	0	0	0	1	0	0	0	0	0	1	1	0

	UV 03	UV 02	UV 01	UV 34	UV 35	UV 13	UV 11	UV 10	UV 38	UV 37	UV 36
n)	1615	1615	1615	1535	1615	1615	1615	1615	1855	1975	1615
n)	1115	1115	1115	1450	1115	1115	1115	1115	1770	1880	1115
n)	150	150	150	200	150	150	150	150	200	200	150
n)				200					200	200	



SORPČNÍ VPUŠŤ
 PREFABRIKOVANÉ PROVEDENÍ
 PLAST-BETON
 LT MŘÍŽ + POKLOP

UV 14
UV 12
UV 09
UV 08



DN1 (mm)	150	150	150	150
DN2 (mm)	110	110	—	110
DN3 (mm)	—	—	110	110

projekt vyskopisný systém Dpv
polohopisný systém S-JTSK

investor / hlavní architekt

výkres / dokument

IO 03 - DEŠŤOVÁ KANALIZACE

číslo výkresu / dokumentu

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