

Technical drawing of a vertical industrial vessel, showing a cross-section with dimensions and labels. The vessel has a total height of 600 and a total diameter of $\varnothing 1140$. The internal diameter is $\varnothing 800$. The vessel is divided into sections with various heights and diameters. Key dimensions include:

- Top section height: 100
- Section below top: 180
- Section below that: 150
- Section below that: 150
- Section below that: 300
- Section below that: 150
- Section below that: 100
- Section below that: 355
- Section below that: 100
- Section below that: 100

Labels 1 through 6 point to specific components or sections of the vessel:

- 1. Points to the top section.
- 2. Points to the bottom section.
- 3. Points to the side section.
- 4. Points to the top flange.
- 5. Points to the top cover.
- 6. Points to the side section.

Technical drawing of a vertical industrial tank or vessel. The drawing includes the following dimensions and labels:

- Dimensions:**
 - Overall height: 1000
 - Overall diameter: $\phi 1140$
 - Internal diameter: $\phi 800$
 - Top section height: 100
 - Top section diameter: $\phi 800$
 - Top section thickness: 180
 - Top section width: 280
 - Top section height: 100
 - Top section width: 300
 - Top section height: 600
 - Top section width: 355
 - Top section height: 100
 - Top section width: 100
- Labels:**
 - 1. (Pointing to the top section)
 - 2. (Pointing to the bottom section)
 - 3. (Pointing to the side section)
 - 4. (Pointing to the top section)
 - 5. (Pointing to the top section)
 - 6. (Pointing to the top section)

NÁZEV	A	B	Ʒ
SŠ p8-2" T-KT čp.526, ČP.530, POZ. ST.604	2050	1450	900

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| 1 | PLASTOVÁ ŠACHTA DN800 VČ. ŠACÍCH TRUBEK, ÚCHYTEK, STUPEL A GRAV. NATOKU DN150 | 1 |
| 2 | PODKLADOVÝ BETON C15/20 TL. 100mm | 1 |
| 3 | OBETONOVANÍ ŠACHTY (U T.ŘADY CELÉ U L.ŘADY ZÁTĚŽ) C20/25 | 1 |
| 4 | ROZNAŠECÍ DESKA tl.180 mm - C20/25 VYZTUŽENÁ KARISÍTÍ | 1 |
| 5 | LITINOVÝ POKLOP Ø600 (ALT. BETONOVÝ) BEZ ODVĚTRÁNÍ | 1 |
| 6 | VENTIL AIRVAC 2" (VČETNĚ PŘÍSLUŠENSTVÍ) | 1 |
| 7 | REDUKCE D63/90 | 1 |
| POZ. | NÁZEV | KS |

Výkres: D3	Paré:
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