

[illegible]

Technical drawing of a chimney cross-section. The drawing shows a chimney with a base width of 1900 mm and a top width of 1250 mm. The chimney is divided into two main sections: a lower section with a height of 3150 mm and an upper section with a height of 500 mm. The chimney is supported by a base with a width of 1900 mm and a height of 50 mm. The chimney has a 4% slope on the left side and a 5% slope on the right side. The elevations are as follows: 341.71 at the top left, 341.63 at the top center, 338.58 at the base of the chimney, 338.08 at the base of the chimney, and 337.93 at the base of the chimney. The drawing also shows a 4% slope on the left side and a 5% slope on the right side.

Technical drawing of a roof structure showing a cross-section. The drawing includes the following dimensions and elevations:

- Elevations:**
 - Top left corner: 341,63
 - Top center: 341,60
 - Top right corner: 341,63
 - Bottom left corner: 338,08
 - Bottom right corner: 338,38
- Dimensions:**
 - Horizontal distance from left wall to center: 1250
 - Horizontal distance from center to right wall: 300
 - Horizontal distance from right wall to edge: 350
 - Vertical distance from bottom wall to roof edge: 450
 - Vertical distance from bottom wall to roof edge (right side): 450
 - Vertical distance from bottom wall to roof edge (right side): 3075
 - Horizontal distance from left wall to center: 337,93
 - Horizontal distance from center to right wall: 1900
- Other features:**
 - A 5% slope is indicated on the right side of the roof.
 - A 4% slope is indicated on the left side of the roof.
 - A dashed line indicates the centerline of the roof.

Technical drawing of a chimney cross-section. The drawing shows a central vertical shaft with a diameter of 341.85. The shaft is supported by a base with a width of 1900 and a height of 3370. The base is divided into two sections: a lower section with a width of 1250 and a height of 450, and an upper section with a width of 300 and a height of 500. The upper section is labeled with a 4% slope. The total height of the chimney is 3370. The drawing also shows a cross-section of the chimney wall with a thickness of 50. The shaft is labeled with a diameter of 341.85. The base is labeled with a width of 1900 and a height of 3370. The drawing includes a 4% slope indicator and a 338.58 dimension for the upper section.

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Technical drawing of a chimney cross-section. The drawing shows a chimney with a base width of 1900 mm and a top width of 1250 mm. The chimney is divided into three vertical sections: a base section of 450 mm height, a middle section of 2815 mm height, and a top section of 500 mm height. The chimney is subjected to wind pressure from the left, indicated by a 4% pressure coefficient. The wind pressure distribution is shown as a dashed line with arrows. The wind pressure values are: 339,08 at the base, 339,58 at the middle section, and 342,30 at the top section. The wind pressure at the top section is also shown as 342,38 and 342,30. The wind pressure at the base is 338,93. The wind pressure at the top section is 5%.

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BETONÁŘSKÁ VÝZTUŽ B 500 B (10 505 R)

Ozn.	Y	X
001	723944,59	1063526,48
002	723945,90	1063529,49
003	723948,37	1063528,41
004	723947,75	1063526,98
005	723954,66	1063524,42
006	723960,90	1063520,45
007	723935,42	1063530,47

008	723936,73	1063533,48
009	723934,25	1063534,56
010	723933,63	1063533,12
011	723926,93	1063536,02
012	723919,69	1063537,46
013	723914,79	1063539,02
014	723905,65	1063541,38

- VÝŠKOVÝ SYSTÉM BpV
- POLOHOVÝ SYSTÉM JZSKR
- DELKOVÉ KÓTY JSOU ZAKRUHOULENÉ NA 5 mm
- PLOCHÝ VE STYKU SE ZEMINOU BUDOU OPATŘENY PENETRACÍMÍ NÁTĚREM A DVOJNÝM ASFALTOVÝM IZOLAČNÍM NÁTĚREM
- PŘÍKAZNÝ VÝŠKOVÝ SYSTÉM JE VYKONÁN VE VÝŠCE 15/15 mm (POKUD NEJIN UVEDENO)
- VŠECHY DETAILY BUDOU PŘEVEDENY DLE PŘÍSLUŠNÝCH VL4, POKUD NEJSOU ROZKRESLENY V PD.
- BETONY BUDOU PŘEVEDENY DLE ČSN EN 206-1
- BETON JE NUTNO V POČÁTEČNÝCH FÁZÍCH TUHNETI A TVRDNUTÍ RADNĚ OŠETŘOVAT A OCHRÁNĚVAT PŘED KLIMATICKÝMI VLIVY
- PŘED ZAHÁJENÍM ZEMNÍCH PRACÍ BUDOU VYTVOŘENY VŠECKÉ INŽENÝRSKÉ SÍTĚ DOTČNÉ STAVBY
- ZAKLADOVÁ SPÁRA BUDĚ RADNĚ OČISTĚNÁ A ODVOĐENÁ. PŘEBĚRNÍ SPÁRY BUDĚ PŘEVEDENY ZA ŮČASTI PROJEKTANTA
- V PŘÍPADĚ ZASTÍŽENÍ NEVYHODNĚNÝ ZEMIN BUDĚ PŘEVEDENA VÝŠKOVÁ PODLOŽI ZA VÝSTUP ŠKOTKÓRTE 0-63 NA VÝSTUP GEOTEKSTILU

