

PROSTUP CHRÁNIČKY V ZÁKLADU ZDI, OBALENÍ POTRUBÍ POLYSTYRENEM XPS 50mm A GEOTEXTILÍ 400g/m2

POZN.1: TRASA A VÝŠKOVÁ ÚROVEŇ KŘ

POZN.2: POLOHU DILATAČNÍ SPÁRY MEZI BLOKY
ZP2.1 A ZP2.2 JE TŘEBA UPRAVIT
PODLE TRASY POTRUBÍ TAK, ABY
NELEŽELA V MÍSTĚ KŘÍŽENÍ S
VODOVODEM (PROSTUP POTRUBÍ BUDE
MIMO DS).

NAVÁZAT NA ŽLAB
ODVODNĚNÍ SILNICE

50

300.23

299.98

299.43

55

PROM.

Lk

B

B

50

15

65

PROM.

Technical drawing of a mechanical part with dimensions and labels. The drawing shows a side view of a component with a total height of 180 and a total width of 65. The top edge is horizontal with a width of 50. The bottom edge is horizontal with a width of 65. The left side is vertical with a total height of 125. The right side is vertical with a total height of 180. The part features three circular features labeled LK, B, and B. The dimensions are as follows:

- Top horizontal edge: 50
- Left vertical edge: 125
- Right vertical edge: 180
- Bottom horizontal edge: 65
- Distance from top edge to first horizontal step: 301.23
- Distance from first horizontal step to second horizontal step: 300.23
- Distance from second horizontal step to third horizontal step: 299.98
- Distance from third horizontal step to bottom edge: 299.43
- Distance from top edge to LK feature: 301.23
- Distance from LK feature to B feature: 40
- Distance from B feature to B feature: 85
- Distance from B feature to bottom edge: 55
- Distance from left edge to LK feature: 301.23
- Distance from left edge to B feature: 300.23
- Distance from left edge to B feature: 299.98
- Distance from left edge to bottom edge: 299.43
- Distance from LK feature to right edge: 15
- Distance from B feature to right edge: 15
- Distance from B feature to right edge: 15


Technical drawing of a VDV DN110 PE protective sleeve (CHRÁNIČKA DN400 OC). The drawing shows a cross-section of the sleeve with dimensions in millimeters. The sleeve has a total height of 180 mm, with a top flange of 40 mm and a main body of 140 mm. The top flange has a width of 60 mm, with a central opening of 50 mm and a flange thickness of 10 mm. The main body has a width of 80 mm at the bottom. The sleeve is made of VDV DN110 PE and is labeled with 'LK' and 'B'. The sleeve is shown with a cross-section of the pipe it protects, which has a diameter of 110 mm. The sleeve is labeled with 'VDV DN110 PE' and 'CHRÁNIČKA DN400 OC'. The sleeve is shown with a cross-section of the pipe it protects, which has a diameter of 110 mm. The sleeve is labeled with 'VDV DN110 PE' and 'CHRÁNIČKA DN400 OC'. The sleeve is shown with a cross-section of the pipe it protects, which has a diameter of 110 mm. The sleeve is labeled with 'VDV DN110 PE' and 'CHRÁNIČKA DN400 OC'.

VDV DN110 PE
CHRÁNIČKA DN400 OC

PROSTUP CHRÁNIČKY:
OBALENÍ POTRUBÍ
POLYSTYRENEM XPS 50mm
A GEOTEXTILÍ 400g/m²

Technical drawing of a mechanical part with the following dimensions and labels:

- Overall height: 100
- Overall width: 60
- Top width: 50
- Top thickness: 20
- Internal width: 10
- Left side height segments: 80, 25, 55
- Right side height segments: 40, 85, 55
- Bottom width: 80
- Labels: LK (top right), B (middle right), B (bottom left)
- Dimensions with arrows: 301.31, 300.31, 299.51

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Stavba: OPŠ 07/21 - LUČNÍ POTOK V HORNÍ A DOLNÍ POUSTEVNĚ-ZABEZPEČOVACÍ PRÁCE Dokumentace pro ohlášení prací a provedení stavby			Dataum: 10.2022
			Zak. č.: 01-2022
			Měř.: 1:50
Příloha:			Č. př.:
ZEĎ ZP2-LOKALITA DP5			D6.2