

SANACE AKTIVNÍ ZÓNY ŠD_A 0/63 TL. 400 mm

Technical drawing of a stepped part. The top view shows a rectangle with a width of 4,00 and a depth of 1,50. A circular hole with a diameter of $\varnothing 0,80$ is located in the center. The bottom view shows a rectangle with a width of 4,30 and a depth of 0,80. The part is divided into two sections by a horizontal line. The top section has a height of 1,50 and a width of 4,00. The bottom section has a height of 0,80 and a width of 4,30. The part is hatched with diagonal lines. Dimensions are given in millimeters (mm).

4.75

244.48

1:1

1:1

Ø 0.80

0.25 0.80 0.25

1.80

SKLADBA VOZOVKY DLE PD

NADSYPA A OBSYP ŠP 0-32

TROUBA DN 500 mm

ŠP 0-16

250 mm

Technical drawing of a drainage system cross-section. The drawing shows a concrete channel (trouba DN 500 mm) with a 2% slope, surrounded by bedding (ŠD 32/63) and a top layer of asphaltic recycled material (ASFALTOVÝ RECYKLÁT). The channel is covered by a concrete slab (BETONOVÁ ŠACHTA) with a 0.60m diameter opening. The drawing includes dimensions for the channel, bedding, and cover, as well as material specifications and standards.

| Material | Thickness | Standard |
|--------------------------|------------|----------------------------|
| ASFALTOVÝ RECYKLÁT | min 100 mm | ČSN EN 13242, ČSN 73 6126 |
| ŠD 32/63 | 200mm | ČSN 736126-1, ČSN EN 13285 |
| NADSYÝP A OBSYÝP ŠP 0-32 | | ČSN 736126-1, ČSN EN 13285 |
| TROUBA DN 500 mm | | |
| ŠP 0-16 | 250 mm | ČSN 736126-1, ČSN EN 13285 |

[illegible]

Technical drawing of a rectangular plate with dimensions and section lines. The plate is shown in a perspective view. The dimensions are as follows:

- Overall width: 3,25
- Overall height: 2,15
- Inner width: 2,35
- Inner height: 1,10
- Left margin: 0,20
- Right margin: 0,20
- Top margin: 0,20
- Bottom margin: 0,20

The plate is divided into two sections by a horizontal line. The top section is labeled "REZ 'B'" and the bottom section is labeled "REZ 'A'". The sections are separated by a horizontal line. The plate is shown in a perspective view.

ROZPROSTŘENÍ
ORNICE TL 100 mm

1.74 0.20 1.10 0.20 0.50 2.5

1.40

244.94 244.98

ZÁSYP
ODKOPANOU
ZEMINOU

SKLADBA
VOZOVKY DLE PD

0.25

0.10 1.50 0.10

2.00

OBSYP ŠP 0/32, $E_{sd}=45$ MPa
ŠP 0/16 tl. 250 mm, $E_{sd}=30$ MPa

4.77

2.44.75

1:1

0.50

0.25 0.68 0.25

1.18


SKLADBA VOZOVKY DLE PD

ŠD 32/63 200 mm

NADSYP A OBSYP ŠP 0-32

TROUBA DN 500 mm

ŠP 0-16 250 mm

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|-------------------------|----------------------|-------------------------|-----------------|--|
| Císlo zakázky: | 201830 | HIP: | Ing. Jiří Sobol |  <p>FORVIA CZ, s.r.o. IČO:02992485, DIČ:CZ02992485, Kolínská 1, 290 01 Poděbrady - Kluk</p> |
| Schválil: | Ing. Jiří Sobol | Zodp. projektant: | Ing. Jiří Sobol | |
| Ing. Jiří Sobol | sobol@forvia.cz | | | |
| Tech. kontrola: | Vypracoval: | Ing. Pavlína Nykodémová | | |
| Ing. Pavlína Nykodémová | nykodemova@forvia.cz | | | |