

Technical drawing of a cross-section of a wall with a window and a door. The drawing includes dimensions and labels for various components.

Dimensions:

- Overall height: 2650
- Overall width: 2900
- Window height: 1500
- Door height: 1500
- Window width: 1200
- Door width: 600
- Wall thickness: 250
- Window frame thickness: 150
- Door frame thickness: 150
- Window sill height: 100
- Door sill height: 100
- Window lintel height: 300
- Door lintel height: 300

Labels:

- 1: Wall structure
- 2: Window frame
- 3: Window glass
- 4: Window seal
- 5: Window frame
- 6: Door frame
- 7: Door glass
- UT: Window sill

| OZ | POPIS, MATERIAL | POZNÁMKA |
|----|---|--------------|
| 1 | PROSTÝ BETÓN B 10 | |
| 2 | PROSTÝ BETÓN B 20 | |
| 3 | STROPNÁ DOSKA BETÓN B 20 S VYSTUHOU | |
| 4 | IZOLÁCIA PRIMUROVKA Z TEHÁL CP 290 x 140 x 65 | |
| 5 | IZOLÁCIA Np. Na. o 500 H, Na. A 500 H, Na | |
| 6 | POKLOP LIATINOVÝ STN 13 6308 | 600 x 600 |
| 7 | STUPADLO OCELOVÉ | OCEL Ø 22 mm |

| POZ | NÁZOV | TYP | POČET |
|-----|--|--------------|-------|
| 9 | VENTIL UZATVÁRACÍ | Ke 83 c - 25 | 1 |
| 10 | DVOJITÝ FILTRAČNÝ SET NA VODU S MANOMETROM | | 1 |
| 11 | VYPÚŠŤACÍ KOHÚT - 1 S | | 1 |

Technical drawing of a rectangular plate with dimensions and labels. The plate has a total width of 2000 and a total height of 1700. The drawing shows a cross-section with a hatched outer layer and a white inner layer. The dimensions are as follows:

- Horizontal dimensions (from left to right): 150, 250, 1200, 250, 150. Total width is 2000.
- Vertical dimensions (from top to bottom): 150, 250, 450, 450, 250. Total height is 1700.
- Labels 2, 5, 4, and 7 are positioned at the top, pointing to specific features of the plate.

The diagram shows a building footprint on a grid. The footprint is a rectangle with a smaller rectangle attached to its right side. The dimensions are as follows:

- Overall width: 1,65 m (labeled 1)
- Overall height: 1,36 m (labeled 3)
- Left side height: 1,05 m (labeled 2)
- Right side height: 0,50 m (labeled 4)

The building footprint is divided into two parts by a dashed line. The left part is a rectangle with a width of 1,05 m and a height of 1,05 m. The right part is a rectangle with a width of 0,60 m and a height of 0,50 m. The building footprint is labeled with the number 100 in the top right corner.

Technical drawing of a motor unit. The drawing shows a side view of the unit with a blue line indicating a reference plane. The unit is labeled with 'M' for motor and 'E' for encoder. The dimensions are given as PE DN 25 (32 x 3,0) on both sides. The drawing is labeled with 9, 10, and 11, corresponding to the dimensions in the table.

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| Č. REVÍZIE | | DÁTUM | VYPRACOVAL | | POPIS ZMENY | |
| NÁZOV STAVBY G. DUSÍKA - SPOLOČNÉ PRIESTORY PODĽA NÁMETU MESTSKÝCH ZÁSAHOV | | | | | | |
| Miesto STAVBY <i>k.ú. Trnava, mestská časť Trnava – Západ, p.č. 1501/1</i> | | | | | | |
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| VYPRACOVAL | | ING. SOŇA DROBNÁ | | | | |
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