

**PÓDORYS**

Technical drawing of a floor plan (PÓDORYS) showing a rectangular layout with dimensions and material specifications.

Dimensions:

- Overall width: 600 (divided into three 200-unit sections).
- Overall height: 380 (divided into a 200-unit top section and a 180-unit bottom section).
- Top section width: 400 (divided into three 133.33-unit sections).

Material specifications and components:

- L200x20**: L-shaped components at the corners of the top section.
- M12-115**: Vertical components in the center of the top section.
- =200x20**: Horizontal component in the center of the bottom section.
- P12x160-420**: Vertical components at the bottom corners of the bottom section.

Technical drawing of a concrete balcony (BETONOVY PRIEVLAK) showing a cross-section with dimensions and reinforcement details.

**Dimensions:**

- Horizontal dimensions: 20, 50, 110, 200.
- Vertical dimensions: 120, 200, 120, 440 (total height).

**Reinforcement and Materials:**

- L200x20:** Reinforcement bars at the top and bottom corners.
- =200x20:** Reinforcement bar at the top corner.
- M12-115:** Vertical reinforcement bar in the wall.
- P12x160-420:** Reinforcement bar in the base.
- 200:** Width of the base slab.

**Levels:**

- +6,850: Top level of the balcony.
- +6,450: Level of the base slab.
- +6,250: Level of the ground.

**Labels:**

- BETONOVY PRIEVLAK

OCCEL: S235, NATER: ZAKLADNY+VRCHNY

### ÚLOŽNÁ KONZOLA V MIESTE STLPA m1:10