

Technical drawing showing a cross-section of a drainage structure. The structure is built into a concrete base (100 mm thick) and is surrounded by a 30 mm sand bed. The top of the structure is covered with a 100 mm thick concrete slab, which is insulated with 4 mm thick SBS strips. The total height of the structure is 2100 mm, with a 1800 mm section for the main body and a 450 mm section for the top. The drawing is labeled with dimensions and material specifications.

Dimensions and labels:

- 450 (Total height)
- 2100 (Main body height)
- 1800 (Main body height)
- 200 (Top section height)
- 100 (Base thickness)
- Ø600 (Pipe diameter)
- 100 (Top slab thickness)
- 100 (Sand bed thickness)
- 100 (Concrete base thickness)

Labels and materials:

- 1. PÍSKOVÉ LOŽE.....30mm
- 2. PODKLADNÍ BETON..100mm
- 3. ŠTĚRKOVÁ PODKLADNÍ VRSTVA..100mm
- 4. TERÉN
- 5. IZOLACE Z SBS PÁSŮ TL.4 mm

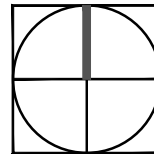
Technical drawing of a square slab (PÔDORYS) showing dimensions and reinforcement details. The overall dimensions are 1600 mm by 1200 mm. The slab has a central square area with a dashed outline, indicating a reinforcement detail. The dimensions are as follows:

- Overall width: 1600 mm
- Overall height: 1200 mm
- Inner square width: 1400 mm
- Inner square height: 1000 mm
- Reinforcement bar spacing: 100 mm (indicated by the 1000 mm dimension for the inner square)

- \*\*\* HLOUBKA OSAZENÍ H=2,58 m POD UT

**PROFIGRASS**

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ČÍSLO VÝKRESU:      **xxx**