

**PÓDORYS**

L 70x6-4000

400

50x5-270

50 350 50

L 70x6-4000

200

1200

3600

6000

1200

2 3

3 4

Technical drawing of a roof truss system (Dachstuhl) showing a cross-section. The drawing includes the following details:

- Truss Structure:** A series of triangular trusses supported by vertical posts.
- Dimensions:**
  - Overall width: 6000
  - Span between main supports: 3600
  - Overhangs on either side: 1200
  - Truss spacing: 600
  - Truss height: 406
  - Roof slope height: 265
- Material Specifications:**
  - Top chord: M10-90
  - Bottom chord: L70x6-4000
  - Vertical posts: =70x6-265
  - Truss members: =50x5-400
- Labels:**
  - 3 (Left side)
  - 4 (Left side)
  - 2 (Right side)
  - 3 (Right side)

Technical drawing of a square plate with the following specifications:

- Material: L70x6-4000
- Dimensions:  $50 \times 5 = 560$  (height) and  $50 \times 5 = 270$  (width)
- Mounting holes: M10-90

OCCEL: S235  
NATER: 2xZAKLADNY

**NADOKENNY PREKLAD 2NP -ČASŤ "C" m1:50**