

Technical drawing showing a cross-section of a roof connection detail. The drawing illustrates the assembly of IPE 120, IPE 140, and IPE 180 beams. The IPE 120 beam is shown in a channel (V ROZTEČI 1500mm) with a dimension of 714mm. The IPE 140 beam is shown as a longitudinal beam (PODÉLNÉ ZTUŽE) with a dimension of 140mm. The IPE 180 beam is shown as a longitudinal beam (PODÉLNÉ ZTUŽE) with a dimension of 180mm. The drawing also shows the connection of the beams to the roof structure.

Technical drawing of the 'Banco' table showing its dimensions and components:

- Length: 500
- Total height: 133
- Seat height: 80
- Frame: HEA 140
- Legs: IPE 80
- Corner brackets: L80x80x6
- Casters: PLO 80x6

LEMOVÁNÍ Z PLO 80x6 PROVÉST
KOLEM VŠECH STAVEBNÍCH OTVORŮ

Technical drawing of a roof structure (Fig. 10) showing a cross-section with dimensions and material specifications. The drawing includes a sloped roof beam (IPE180), vertical columns (HEA 140), and a horizontal beam (IPE 140). Dimensions include a total width of 5000, a height of 1750, and a base height of 1500. Material specifications include IPE180, IPE 140, HEA 140, and L80x80x6 + PLO80x6. A dashed line indicates a 2000mm distance between columns.

Technical drawing of a bridge deck cross-section showing seven bays (9 to 16). The drawing includes dimensions for total width (3348), bay widths (4500), and various structural components like IPE 140 beams, UPE 140 + PLO 80x6, and L80x80x6 + PLO 80x6. It also shows a centerline elevation of +/- 0.000 and a section line A-A.


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|--|------------------------|---------------|
| OCEL | PATNÍ PLECHY, STYČNÍKY | \$275 J0 |
| | PROFILY | \$235 JR |
| | TENKOSTĚNNÉ VAZNICE | \$450 GD |
| TŘÍDA PROVÁDĚNÍ DLE ČSN EN 1090-2 | | EXC 2 |
| GEOMETRICKÉ TOLERANCE DLE ČSN EN 1090-2 | | ZÁKLADNÍ |
| STUPEŇ KVALITY SVAROVÝCH SPOJŮ DLE ČSN EN 1090-2 | | C |
| KONTROLA SVARŮ | | VIZUÁLNÍ 100% |
| DOKUMENT KONTROLY DLE ČSN EN 10204 | | 2.1 |
| TŘÍDA PEVNOSTI SPOJOVACÍHO MATERIÁLU | | 8.8 |
| STUPEŇ PŘÍPRAVY POVRCHU PRO NÁTĚR | | Sa 2,5 |
| PROTIKOROZNÍ OCHRANA : | | |
| NOSNÍKY, PLECHY - NÁTĚR VÍCEVRSTVÝ EP+PUR, 180 MIKRONŮ | | |
| TENKOSTĚNNÉ VAZNICE - ZINKOVÁNÍ | | |
| SPOJOVACÍ MATERIÁL - ZINKOVÁNÍ | | |

POZN.: V ŘEZECH NEJSOU KRESLENY PROFILY PRO OSAZENÍ
STAVEBNÍCH OTVORŮ

Technical drawing of a building facade section showing structural details. The drawing includes a cross-section of a wall and roof assembly. Key components labeled include HEA 140 columns, IPE 180 and IPE 140 beams, UPE 140 bracing, and L 50x50x5 angles. Dimensions are provided for various parts: a total height of 4050, a roof slope of 6051, a vertical clearance of 3250, and horizontal dimensions of 900, 1567, 933, and 2500. A section line A-A is indicated at the bottom.

Technical drawing of a building section showing structural details and dimensions. The drawing includes a roofline on the left and a vertical section on the right. Key dimensions and components are labeled:

- Dimensions:**
 - Horizontal dimensions: 900, 2567, 2434.
 - Vertical dimensions: 2500, 4080.
- Structural Components:**
 - UPE 140:** Upright end plate.
 - UPE 180:** Upright end plate.
 - L 500x50x5:** Diagonal bracing.
 - HEA 140 + L60x60x6:** Horizontal end plate.
- Level:** ± 0.000 is indicated on the left side.
- Orientation:** The drawing is oriented with **D** (Door) on the left, **B** (Balk) in the middle, and **A** (Atrium) on the right.

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|------------|---|---|---------------------------------|
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