



Technical drawing of a column-beam joint. The beam is labeled HEA 220 and has a height of 210. The column has a square cross-section with a side length of 120. The drawing shows the connection between the beam and the column, with dimensions and levels indicated.

Dimensions:

- Beam height: 210
- Column side length: 120

Levels:

- Beam bottom level: +3,074
- Column bottom level: +3,020

Technical drawing of a window frame assembly, showing side and top views with dimensions.

Side View Dimensions:

- Top profile: 2xHEA 220
- Vertical dimensions: 210, 3, 3254, 135
- Horizontal dimensions: 290, 290
- Bottom profile: 2xKFE 180
- Vertical offset: +2.590
- Overall height: 2770
- Top offset: +3.074

Top View Dimensions:

- Overall width: 290
- Overall height: 200
- Inner opening width: 150
- Inner opening height: 150
- Side offsets: 40, 40
- Bottom offsets: 70, 70

Text:

271A - P5470-190
v místě střešního okna

KOTEVNÍ PLECH - P10x100-210

ZABETONOVÁNO

150

100

210

200

210

250

10

55

100

210

ZABETONOVÁNO

Technical drawing of a staircase detail showing a square plate with four bolts. The drawing includes dimensions and levels:

- Vertical dimensions: 220, 10, 250, 250, 50, 180, 120.
- Horizontal dimensions: 245, 50, 80, 90, 65, 90, 50, 375.
- Levels: +2.590, +2.770, +2.590, +3.020, +3.270.
- Labels: IPE 220, IPE 140, 2X IPE 180.