

Technical drawing of a steel frame structure. The drawing shows a cross-section of a frame with two vertical columns and two horizontal beams. The columns are labeled HEB500 and the beams are labeled HEB300. A horizontal beam at the top is labeled HEA200 nárazník (impact beam). Dimensions are given in millimeters (mm). The total width of the structure is 12000 mm, divided into two equal spans of 6000 mm. The total height of the structure is 13000 mm, with a clear height of 11500 mm. The top beam has a height of 420 mm and a flange width of 750 mm. The columns have a height of 13000 mm and a flange width of 50 mm. The base of the columns is shown with a width of 880 mm. The drawing includes a dashed line indicating the centerline of the structure.

750 | 420

HEA200
nárazník

← HEB300

HEB300

HEB500

HEB500

1300

50

880

6000

6000

1

2

0