


HB 8mm vlepeno do vrtů prům. 16mm délka 500mm

HB 8mm v drážce 1000mm

2000 mm HB 8 mm





HB8mm vlepeno do vrtů prům. 16mm délka 500mm

The image shows a multi-story building facade with scaffolding. The scaffolding consists of vertical poles and horizontal cross-braces. Red horizontal lines are drawn across the facade to indicate the placement of HB8mm reinforcement bars. A red arc highlights a specific area near the top of the scaffolding. The building has a light-colored facade with some peeling paint and a window with a grid pattern. The ground is visible at the bottom, showing some debris and grass.

HB8mm v drážce 1000mm

HB 8mm v drážce 3000 mm


HB 8mm vlepno do vrtů prům. 16mm délka 500mm

HB 8mm v drážce 1000mm

HB 8mm v drážce 3000 mm



HB8mm vlepeno do drážky 1000mm

A photograph of a building facade with scaffolding. The scaffolding is made of metal poles and red horizontal beams. A window with glass blocks is visible in the center. Red lines and dots are drawn on the image to indicate specific technical details. The annotations are: 1. A red curved line pointing to a horizontal beam with the text 'HB8mm vlepeno do vrtů prům. 16mm délka 500mm'. 2. A red horizontal line pointing to a vertical pole with the text 'HB 8mm v drážce 1000mm'. 3. A red horizontal line pointing to a vertical pole with the text 'HB8mm vlepeno do vrtu prům. 16mm délka 500mm'. 4. A red horizontal line pointing to a vertical pole with the text 'HB8mm v drážce 3000mm'.

HB8mm vlepeno do vrtů prům. 16mm délka 500mm

HB 8mm v drážce 1000mm

HB8mm vlepeno do vrtu prům. 16mm délka 500mm

HB8mm v drážce 3000mm