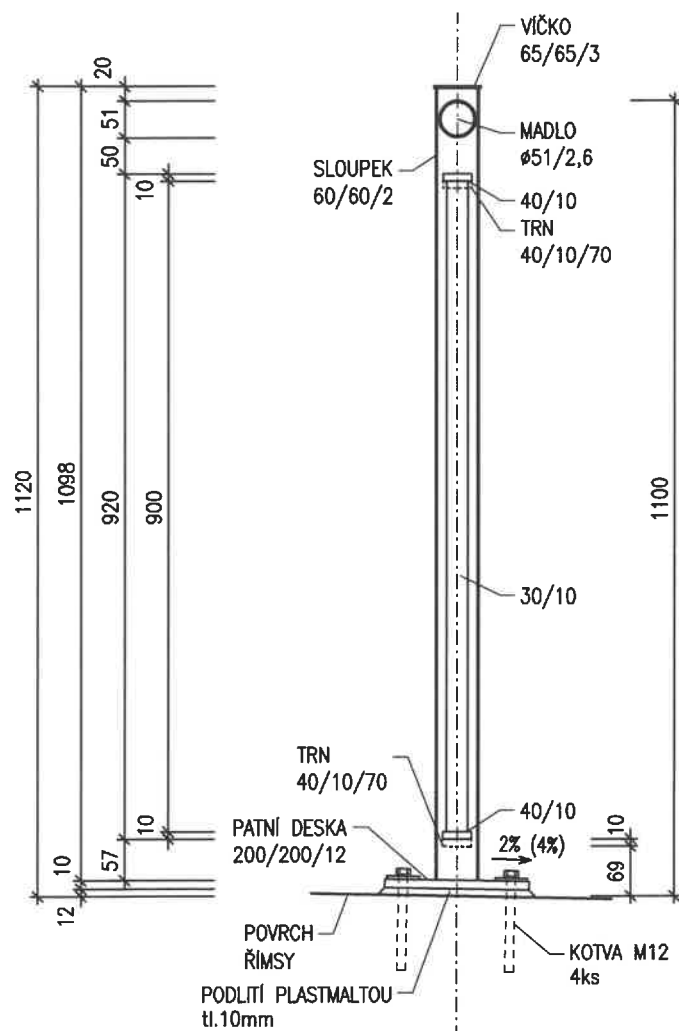


# ZÁBRADLÍ ŘEZ

## PŘÍČNÝ ŘEZ ZÁBRADLÍ 1:10



Technical drawing of a boat hull cross-section, showing dimensions and components. The drawing is oriented vertically with the bow at the top and the stern at the bottom. The overall length is 2000 mm, and the overall width at the bow is 1940 mm. The hull is divided into several sections, with dimensions for each section provided. The components are labeled as follows:

- VIČKO 65/65/3**: Bow and stern reinforcement.
- ŠROUB M12/35**: Bolt at the bow.
- TRN 40/10/70**: Transom at the bow.
- SLOUPEK 60/60/2**: Support post at the bow.
- OVALNÝ OTVOR Ø14/24**: Oval hole at the bow.
- 5a, 5b, 5c**: Bow reinforcement sections.
- 4**: Bow reinforcement section.
- 6a, 6b, 6c, 6d, 6e, 6f, 6g, 6h, 6i**: Bow reinforcement sections.
- 40/10**: Bow reinforcement section.
- TRN MADLA Ø40/3**: Transom at the bow.
- MADLO Ø51/2,6**: Mast at the bow.
- POVRCH ŘÍMSY**: Surface of the bow.
- PATNÍ DESKA 200/200/12**: Plate at the bow.
- U DOLNÍHO MADLA**: At the bottom of the mast.
- TRN 40/10/70**: Transom at the stern.
- SLOUPEK 60/60/2**: Support post at the stern.
- OVALNÝ OTVOR Ø14/24**: Oval hole at the stern.
- 40/10**: Stern reinforcement section.
- 4**: Stern reinforcement section.
- 6a, 6b, 6c, 6d, 6e, 6f, 6g, 6h, 6i**: Stern reinforcement sections.
- 5a, 5b, 5c**: Stern reinforcement sections.
- TRN MADLA Ø40/3**: Transom at the stern.
- MADLO Ø51/2,6**: Mast at the stern.
- POVRCH ŘÍMSY**: Surface of the stern.
- PATNÍ DESKA 200/200/12**: Plate at the stern.
- U DOLNÍHO MADLA**: At the bottom of the mast.