

Technical drawing of a 10300mm long steel beam with four sections labeled 1, 2, 3, and 4. The drawing shows top and side views with dimensions for bolt spacing, section lengths, and beam profile.

**Top View Dimensions:**

- Section 1: 3x Zestaw śrubowy M16, klasa 8.8 L=50mm. Bolt spacing: 60, 60, 30, 30. Section length: 1900mm.
- Section 2: 4x Zestaw śrubowy M16, klasa 8.8 L=50mm. Bolt spacing: 60, 60, 60, 30, 30. Section length: 3900mm.
- Section 3: 4x Zestaw śrubowy M16, klasa 8.8 L=50mm. Bolt spacing: 60, 60, 60, 30, 30. Section length: 3900mm.
- Section 4: 4x Zestaw śrubowy M16, klasa 8.8 L=50mm. Bolt spacing: 60, 60, 60, 30, 30. Section length: 500mm.

**Side View Dimensions:**

- Beam profile: C100, L=10300mm.
- Section 1: 3x Ø18 bolts. Bolt spacing: 60, 60, 30, 30. Section length: 1900mm.
- Section 2: 4x Ø18 bolts. Bolt spacing: 60, 60, 60, 30, 30. Section length: 3900mm.
- Section 3: 4x Ø18 bolts. Bolt spacing: 60, 60, 60, 30, 30. Section length: 3900mm.
- Section 4: 4x Ø18 bolts. Bolt spacing: 60, 60, 60, 30, 30. Section length: 500mm.

Technical drawing of a steel beam connection, showing side and top views.

**Side View (b):**

- Beam section: 184 mm (ends) and 178 mm (center).
- Components: 112 (bolts), 113 (bolts), 114 (RK60x4, L=184mm plate).

**Top View (b-b):**

- Beam section: 140 mm (ends) and 70 mm (center).
- Components: 112 (bolts), 113 (bolts), 114 (2xZestaw śrubowy M16, klasa 8.8 L=55mm plate).

**Detail 112:**

- BL8x80, L=220mm
- 2φ18
- Dimensions: 80 mm (ends), 40 mm (center), 160 mm (total width).

**Detail 113:**

- BL5x80, L=240mm
- 2φ22
- Dimensions: 80 mm (ends), 40 mm (center), 160 mm (total width).

**Notes:**

- Blacha luzem do rektyfikacji
- grubość ustalić na budowie