

The drawing consists of two main parts: a plan view (top) and a cross-section (bottom).

**Plan View:** This view shows the bridge's layout along its length. It includes various dimensions such as 14.90, 16.00, 21.60, 26.80, 117.0, 234.0, 234.0, 110.0, and 14.70. Material specifications for different sections are listed, including HFRHS80\*40\*4.0, HFRHS60\*40\*4.0, HFRHS100\*100\*6.0, and HFRHS140\*140\*10.0. Structural details like 'marka stalowa' (steel grade) and 'D16' are also indicated.

**Cross-Section:** This view shows the bridge's profile, including the deck, supports, and internal structure. It includes dimensions such as 10.0, 9.0, 8.0, 7.0, 6.0, 5.0, 4.0, 3.0, 2.0, 1.0, and 0.5. Material specifications for different sections are listed, including HFRHS80\*40\*4.0, HFRHS60\*40\*4.0, HFRHS100\*100\*6.0, and HFRHS140\*140\*10.0. Structural details like 'marka stalowa' (steel grade) and 'D16' are also indicated.

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Technical drawing of a roof truss structure (D2). The drawing shows a cross-section of a truss with various steel components and their dimensions:

- Top chord: HFSHS150\*150\*10.0
- Diagonal bracing: HFRHS80\*40\*4.0
- Vertical bracing: HFSHS40\*40\*4.0
- Horizontal bracing: HFSHS140\*140\*10.0
- Bottom chord: HFSHS100\*100\*6.0

The drawing is labeled D2 at the bottom center.

Technical drawing of a square plate. The top dimension is labeled  $HFSHS150 \times 150 \times 10.0$ . The bottom dimension is labeled  $HFRHS80 \times 40 \times 4.0$ . A 45-degree chamfer is indicated on the bottom-left corner with a dimension line and the number 4.

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Technical drawing of a reinforced concrete slab cross-section. The drawing shows a slab with a total thickness of 140 mm, composed of a top layer of 10 mm and a bottom layer of 130 mm. The slab is supported by a wall with a thickness of 120 mm. The reinforcement consists of top bars (PL 12=160) and bottom bars (PL 12=130). The drawing also shows the placement of stirrups (PL 10=130) and the location of the reinforcement bars relative to the slab edges and the support wall. Dimensions are given in mm.

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and material specifications. The drawing includes a top view and a side view. Dimensions include 16.0 x 10.0, Ø4.0, and HFRHS80+4.0. A note indicates a 4.0mm dimension.

Technical drawing of a bridge cross-section. The main deck is labeled **HFSHS100 × 100 × 6.0**. It has a total width of 100m and 6.0m overhangs on each side. The deck is supported by two **HFRHS560 × 4.0** girders. The girders have a total width of 560mm and 4.0m overhangs on each side. The drawing includes dimensions for the deck width, overhangs, girder width, and overhangs. The deck is shown with a top flange width of 100mm and a bottom flange width of 100mm. The girders are shown with a top flange width of 560mm and a bottom flange width of 560mm. The drawing also shows the connection between the deck and the girders, with a 100mm gap between the deck and the girders. The drawing is a cross-section view of the bridge.

Technical drawing of a 1000mm long plate. The plate has two Ø16 holes. A label 'PL 8x82' is shown. The drawing includes dimension lines and a scale bar.

UWAGI:

1. Wszystkie...
2. Rysunek ro...
3. W sprawach...  
- warunki tech...  
- odbioru robót...  
- normy Polskie...

Wymiary podane w [mm], a koty wysokościowe w [m]  
 Zapytaniw łącznie z opisen technicznym,  
 nie określonych dokumentacją budowlaną  
 techniczne, jakim powinny odpowiadać powiaty i ich użytkowanie, warunki techniczne wykonania  
 budowlano-montażowych (wg Ministerstwa Budownictwa i Instytutu Techniki Budowlanej),  
 jego Konsejtu Normalizującego (P.K.N.),  
 Fundamenty, fundamenty, Instytutu Techniki Budowlanej.

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with dimensions in millimeters. The total height of the frame is 210 mm. The frame is composed of two main parts: a top part (PL 10x150) and a bottom part (HF SHS 100x100x4.0). The top part has a height of 80 mm. The bottom part has a height of 80 mm. The frame is made of aluminum (Al) and is anodized (anodizowane). The drawing also shows the window glass (wzrostowa) and the window handle (RISCHER FAZ II M12). The window handle has a length of 12/10 mm and a height of 70 mm. The window glass has a thickness of 6.0 mm. The drawing is labeled with '9' in the top left corner.

Technical drawing of a square plate with the following specifications:

- Overall width: 210
- Overall height: 150
- Internal width segments: 80, 80
- Material: **PL 10x150**
- Central hole: **HFSHS40x40x6.0**
- Annotations:
  - 4 kotwa sworzniowa np typ: FISCHER FAZ 8 M12
  - FAZ 8 12/70 147-72mm lub równoznaczna

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