

Technical drawing of a roof truss (Dachstuhl) showing structural details and dimensions. The drawing includes a side elevation and a cross-section. Key dimensions include a total width of 17150, a height of 151, and a slope of 1:250. The roof is labeled "First Anbau 9079.1" and "Traufe Anbau 90730". A detail callout "DETAIL 18" is shown. The drawing is dated 17150 and includes a scale of 1:250.

Technical drawing of a building facade elevation. The drawing includes the following elements:

- Dimensions:**
 - Horizontal dimensions: 5200, 5780, 22350, 5790, 5580.
 - Vertical dimensions: 178, 168, 167, 114, 187, 188.
 - Internal dimensions for the lower right section: 1030, 3000, 3300, 930, 500, 600.
- Structural Details:**
 - DETAIL 21: Top left corner joint.
 - DETAIL 22: Joint between vertical and diagonal members.
 - DETAIL 23: Top right corner joint.
- Labels and Annotations:**
 - 178 HE 400A.17237.5
 - 168 HE 400A.7916.5
 - 262 HE 200A.17239.5
 - 167 HE 400A.8624
 - 114 BL 22150.12575
 - 187 L120°90°B.3480
 - 188 L120°90°B.3480
- Reference Lines:**
 - First Anbau 9079.1
 - Traufe Anbau 6730
 - 0
 - 250
- Grid Lines:**
 - Horizontal: A', A, C, E, B
 - Vertical: 17150

[illegible]

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with various dimensions and part numbers. Key components include:

- Top Rail:** Labeled 782 FP200X3 on the left and 784 FP200X3 on the right.
- Side Sashes:** Labeled 28 FL70*20 on both the left and right sides.
- Bottom Rail:** Labeled 276 HE1A0A on the left and 751 SCHRAGC105-20 on the right.
- Corner Brackets:** Labeled 401 L80*8 at the corners where the sashes meet the rails.
- Internal Components:** Labeled 255 IPE550 in the center of the sash assembly.
- Dimensions:**
 - Overall width: 180
 - Distance from top rail to sash: 35
 - Distance between sashes: 110
 - Distance from sash to bottom rail: 35
 - Sash height: 269
 - Angle of corner bracket: 45° ± 30'
 - Radius of corner bracket: R50
 - Distance from bottom rail to sash: 50

Technical drawing of Detail 21, 1:7.5, showing two views of a mechanical assembly.

Left View (Side Elevation):

- Vertical plate: 262 HE200A
- Horizontal plate: 178 HE160A
- Vertical rod: 2140750
- Horizontal rod: 2140750
- Dimensions: 115, 80, 26, 211

Right View (Front Elevation):

- Vertical plate: 262 HE200A
- Horizontal plate: 178 HE160A
- Vertical rod: 2140750
- Horizontal rod: 2140750
- Dimensions: 30, 130, 50, 100, 50, 200

Technical drawing of Detail 23, showing a cross-section and a top view of a structural connection. The cross-section shows a HE200A beam with a 15mm gap and a 15mm thick plate. The top view shows a 350x115mm plate with four 14mm diameter holes, spaced 100mm apart. Dimensions include 115mm, 350mm, 100mm, 40mm, and 15mm.