

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and labels. The part has a total height of 1700 and a total width of 1140. Key features include a central vertical slot, a horizontal base, and various mounting points labeled C5, C10, C15, and D6. Dimensions are given in millimeters.

Dimensions and labels:

- Overall height: 1700
- Overall width: 1140
- Top horizontal distance: 120
- Top horizontal distance from center: 66.5
- Mounting point C5 (top left)
- Mounting point C5 (top right)
- Mounting point ①D13 (top left)
- Vertical distance from top to ①D13: 100
- Vertical distance from ①D13 to ②D10: 350
- Mounting point ②D10
- Horizontal distance from center to ②D10: 46.5
- Vertical distance from ②D10 to ④D6: 950
- Mounting point ④D6
- Horizontal distance from center to ④D6: 43
- Mounting point ③D13 (bottom left)
- Horizontal distance from center to ③D13: 46.5
- Vertical distance from ③D13 to ⑤D6: 150
- Mounting point ⑤D6
- Horizontal distance from center to ⑤D6: 43
- Mounting point C10 (bottom right)
- Horizontal distance from center to C10: 46.5
- Vertical distance from ⑤D6 to C10: 79
- Mounting point C15 (bottom left)
- Horizontal distance from center to C15: 150
- Vertical distance from C15 to ⑤D6: 150

Technical drawing of a rectangular plate with the following dimensions and features:

- Overall width: 1997
- Overall height: 1700
- Three vertical sections with widths: 665.5, 666, and 665.5.
- A hole with diameter $\varnothing 75$ is located in the rightmost section.
- Horizontal dimensions from the left edge to the hole center: 497, 1000, and 500.
- A vertical dimension of 600 is shown on the left side, corresponding to the height of the hole center.

Technical drawing of a wall section. The drawing shows a cross-section of a wall with a top layer of 70 units and a main body of 650 units. A dimension of 150 units is shown for the top section. The wall is divided into three vertical sections with widths of 500, 1000, and 497 units. A label '連結用インサート M12' (Interlocking Insert M12) points to a horizontal line in the top section. Two vertical lines with circles at the top are shown in the 1000 unit section.

The diagram illustrates the reinforcement layout for a rectangular slab section. Key features include:

- Dimensions:**
 - Total width: 70 + 320 + 250 + 97 = 687 mm.
 - Total height: 60 + 40 = 100 mm.
 - Horizontal spacing between vertical bars: 2@160, 2@125.
 - Vertical spacing between horizontal bars: 4@285=1140.
- Reinforcement Bars:**
 - Top longitudinal bars: ①D13.
 - Bottom longitudinal bars: ③D13.
 - Vertical bars: 2D10.
 - Horizontal bars: ④D6.
 - Diagonal bars: ⑤D6.
- Labels:** "背面" (Back) and "前面" (Front) indicate the orientation of the slab.

Technical drawing of a rectangular plate with dimensions 1140 (width) and 1997 (height). The plate has a central vertical slot. Two C10 channels are attached to the left and right sides of the slot. A circular detail view is shown at the bottom right, indicating a 90-degree angle and dimensions of 5 and 15.

①D13 L=2507 n=13

③D13 L=430 n=7

⑤D6 L=1907 n=5

④D6 L=1387 n=7

②D10 L=1907 n=10

Technical drawings showing dimensions and material specifications for three L-shaped wall panels:

- ①D13 L=2507 n=13:** Dimensions include 59, 411, 1811, R50, 981, and 83.
- ③D13 L=430 n=7:** Dimensions include 430.
- ⑤D6 L=1907 n=5:** Dimensions include 1907.
- ④D6 L=1387 n=7:** Dimensions include 842, R50, and 567.
- ②D10 L=1907 n=10:** Dimensions include 1907.

製品名	KCウォール II 型
サイズ	1700×2000
参考重量	1729 kg
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