

Figure 1: Plan view of the LKP-75 bracket. The drawing shows a symmetrical bracket with a central circular hole. Key dimensions include a total width of 1245 mm and a total height of 1250 mm. The central hole has a diameter of 100 mm. The bracket has a thickness of 100 mm. The distance from the center of the hole to the outer edge is 155 mm. The distance from the center of the hole to the mounting holes is 12.5 mm. The mounting holes are located at a distance of 100 mm from the top and bottom edges. The bracket is labeled with "センターマーク" (Center Mark), "吊钩用ねじ用インサート LKP-75" (Hanging screw insert LKP-75), and "ガイドピン4号" (Guide pin No. 4). The drawing is labeled "平面図" (Plan View) and "A B".

[illegible]

Technical drawing of a mechanical part showing front and top views with dimensions.

**Front View (Top):**

- Total width: 1250
- Left flange width: 235
- Distance from left flange to first vertical line: 50
- Distance between first and second vertical lines: 155
- Central cavity width: 470
- Distance between second and third vertical lines: 155
- Distance from third vertical line to right flange: 50
- Right flange width: 235
- Height of the part: 50

**Top View (Bottom):**

- Left flange width: 235
- Distance from left flange to first vertical line: 50
- Distance between first and second vertical lines: 155
- Central cavity width: 470
- Distance between second and third vertical lines: 155
- Distance from third vertical line to right flange: 50
- Right flange width: 235
- Total width: 1250

図名	KP大型ブロック 750A (高擁壁用)		
尺度	1/50	参考重量	665 kg
小倉セメント製品工業株式会社			