

横断面図

DW=900 (810)

30

19

8

15

有効開口寸法=864 (774)

30

30

枠内=1,764 (1,584)

枠外=1,824 (1,644)

Technical drawing of a double-rod ball joint (球継手) showing a cross-section and side view with dimensions.

Dimensions (mm):

- Overall length: 147
- Distance from end to ball joint center: 30
- Distance between ball joint centers: 8
- Distance from ball joint center to end: 30
- End flange thickness: 19
- End flange outer diameter: $\phi 67$
- End flange inner diameter: $\phi 51$
- End flange hole diameter: $\phi 19$
- End flange hole spacing: 14
- End flange hole diameter: $\phi 6.5$
- End flange hole spacing: 3
- End flange hole diameter: $\phi 5$
- End flange hole spacing: 12
- End flange hole diameter: $\phi 3$
- End flange hole spacing: 30

Material and Surface Treatment: D H = 1, 983 (Steel, Hot Dip Galvanized)

Weight: 枠内 = 2, 002 (Internal frame weight), 枠外 = 2, 047 (External frame weight)

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions in millimeters. The drawing includes a top view and a side view. The top view shows a rectangular base with a central slot and two side slots. The side view shows the profile of the part, including a curved top surface and a base with a central slot. Dimensions are provided for various features: overall width 75 mm, overall height 15 mm, base thickness 4 mm, central slot width 67 mm, side slot width 4 mm, side slot depth 12.3 mm, side slot radius R3, and various radii and distances for the top surface and slots.

[illegible]

縦枠の戸じゃくりセンターが
床直付けセンターになるように
位置決めをします。