

75

60

$\varnothing 13$

BULONES DE $\varnothing 13$ X 120 DE LONG.

CHAVETA

PLANCHUELA DE 32 X 3

380

250

BULÓN DE $\phi 13$

BULÓN Ø13 X 120 DE LONG.

14

8.5

360

Technical drawing of a mechanical part, showing a side view and a top view. The side view shows a cylindrical part with a central hole, a flange on the left, and a rounded end on the right. The top view shows a square cross-section with a central hole. Dimensions are given: 150 for the length, 75 for the radius of the rounded end, and Ø13 for the hole diameter.

Technical drawing of a metal plate with a welded loop and three holes. The plate has a total length of 120 and a width of 38. A loop is welded to the left end, with a weld labeled "SOLDADO". The loop has an outer diameter of $\varnothing 14$. The distance from the left edge to the center of the first hole is 63. The plate has three holes in total, with the second hole centered on the plate.

Diagrama de un sistema de fijación de un cable de acero a un perfilado de aluminio. El sistema consta de un perno de fijación (perno de aluminio) que atraviesa un cable de acero y se fija a un perfilado de aluminio mediante un soldado. El cable de acero tiene un diámetro de 13 mm ($\varnothing 13$). El perfilado de aluminio tiene una altura de 100 mm. El sistema está montado sobre una base de concreto.