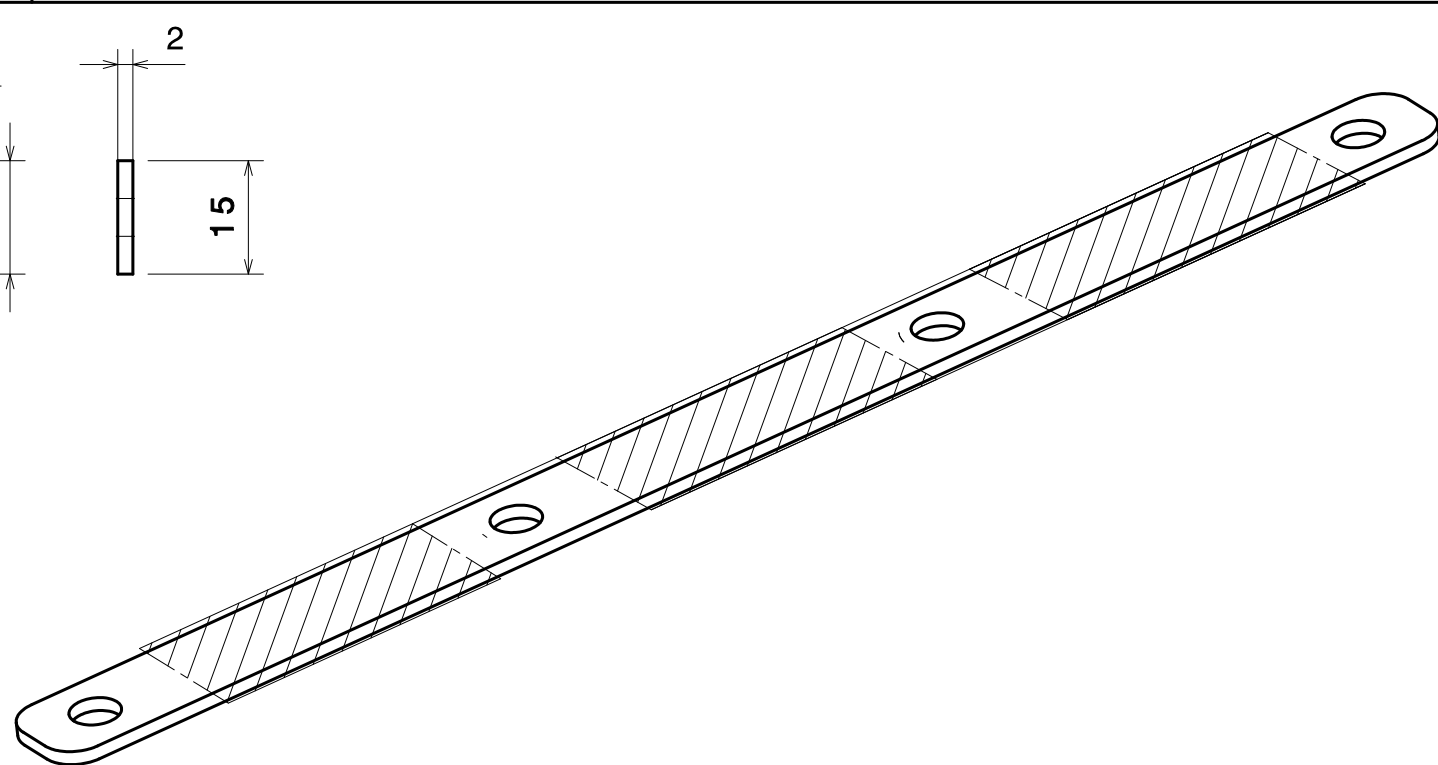


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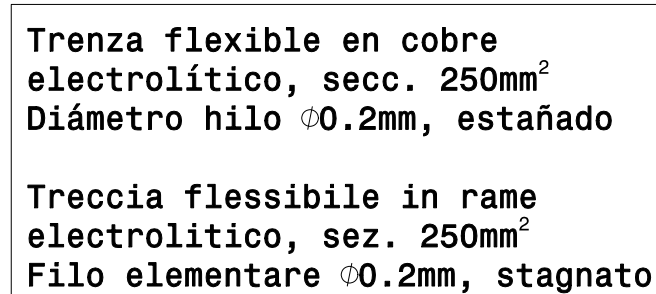


Technical drawing of a 30x15mm L-shaped bracket. The drawing includes three views: a top view, a side view, and a perspective view. The top view shows a 30x15mm L-shaped bracket with a rounded corner (R 4) and a central hole (R 5). The side view shows the bracket's profile with a height of 30mm and a width of 15mm. The perspective view shows the bracket's 3D structure with a central hole and four additional holes along its length. Dimensions are indicated by arrows and text: 2, R 4, R 5, 7.5, 30, 15, and 2.

Technical drawing of a composite beam cross-section. The total height is 420 mm. It consists of a top flange (ZONA MACIZA) with a height of 100 mm, a central web (TRENCIA FLESSIBILE) with a height of 220 mm, and a bottom flange (ZONA MACIZA) with a height of 100 mm. The top flange has four circular holes with a diameter of 14 mm. The bottom flange also has four circular holes with a diameter of 14 mm. The width of the beam is 100 mm. A detail view shows a cross-section of the top flange with a maximum thickness of 18 mm. The top flange is labeled 'SUPERFICIE ESTANADA' and the bottom flange is labeled 'SUPERFICIE STAGNATA'.

Trenza flexible en cobre
electrolítico, secc. 250mm²
Diámetro hilo Ø0.2mm, estañado

Treccia flessibile in rame
electrolitico, sez. 250mm²
Filo elementare Ø0.2mm, stagnato



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