

TORRECILLA DE ACERO 12 x 4 DOBLE



ESPECIFICACIONES

Longitud de torre: 12000 mm
Peso aproximado 610 kg

mt CONCRETO

Technical drawing of a vertical structural member, likely a chimney or stack, showing dimensions and material specifications. The total height is 1,200 cm. Key dimensions and components include:

- Top Section:** 180 cm high, featuring a "Tapón de lámina Cal. 18" (18 gauge sheet metal plug) and a "Perforación para..." (perforation for...). The width at the top is 165 cm.
- Joint Section:** 95 cm high, showing a joint with a "Soldadura por..." (welding by...) and a note: "Con máximo de 3 traslapes soldados por ambos lados" (Maximum of 3 overlaps welded on both sides).
- Support Section:** 195 cm high, featuring a "Solera 1/4" X 4" a 30 cm" (1/4" x 4" base plate at 30 cm) and a "Redondo 3/4" liso" (3/4" smooth round bar).
- Tube Section:** 195 cm high, featuring a "Tubo de 4" cédula 40" (4" schedule 40 tube).
- Plate Section:** 195 cm high, featuring a "Placa de 1/4" x 1 1/4" X 30 cm en ambos lados" (1/4" x 1 1/4" x 30 cm plate on both sides) and a "Lámina Cal 18 200 cm x 30 cm" (18 gauge sheet metal 200 cm x 30 cm).
- Base Section:** 195 cm high, featuring a "Solera 1/4" X 4" a 30 cm Bajo la lámina protectora" (1/4" x 4" base plate at 30 cm under the protective sheet) and a "Placa de 1/4" x 1 1/4" X 30 cm en ambos lados" (1/4" x 1 1/4" x 30 cm plate on both sides).
- Identification:** A label "CFE - LONGITUD-AÑO-RAZÓN SOCIAL-#SERIE" (CFE - LENGTH-YEAR-SOCIAL REASON-SERIAL NUMBER) with "Letras y números de golpe # 13 mm" (Letters and numbers of impact # 13 mm).
- Bottom Section:** 170 cm high, labeled "Zona de Empotramiento" (Embedment zone). The base width is 66.08 cm. The bottom flange is 100 cm high and 160 cm wide. The angle of the bottom flange is 155°.

