

Technical drawing of a kitchen sink unit showing front and side elevations with dimensions and material specifications.

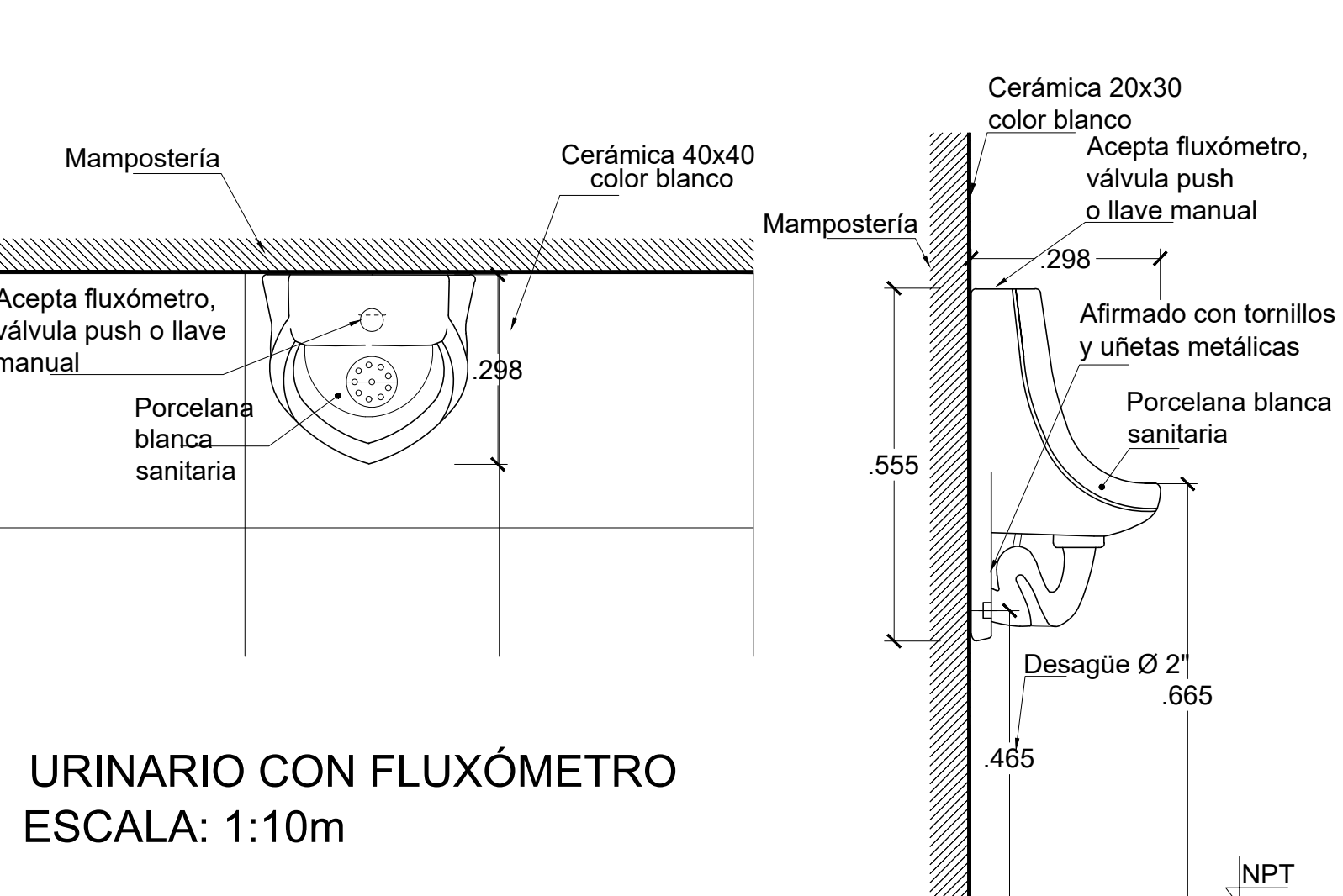
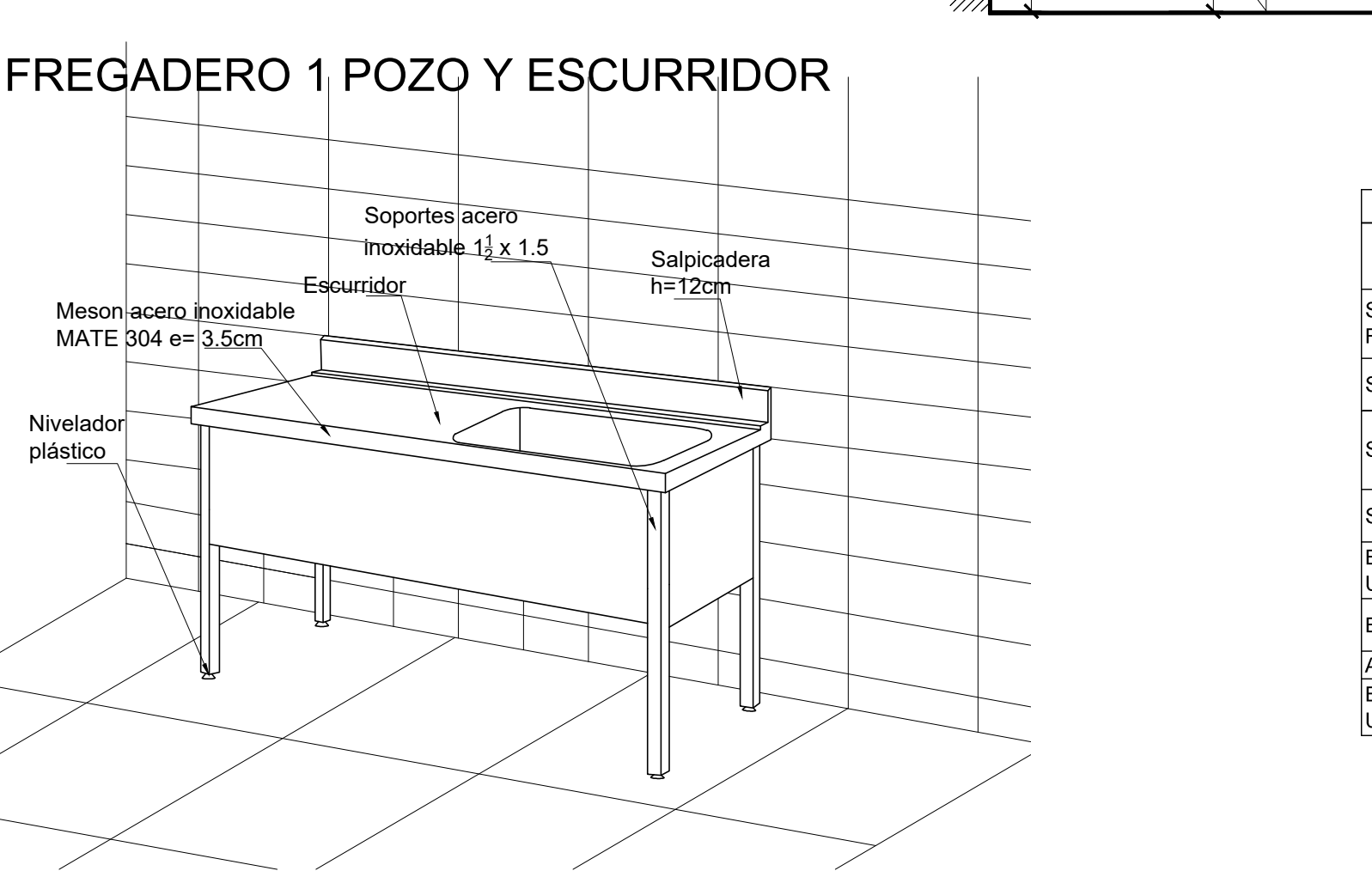
**Front Elevation:**

- Overall width: 1200 mm (divided into 407 mm, 106 mm, and 407 mm).
- Overall height: 700 mm (divided into 58 mm and 48 mm).
- Two rectangular sinks with diagonal reinforcement.
- Labels: "Fregadero dos pozos en acero inoxidable e=1.2mm" (Sink with two basins in stainless steel e=1.2mm).
- Labels: "Fregadero dos pozos en acero inoxidable 304 e=1.2mm" (Sink with two basins in stainless steel 304 e=1.2mm).
- Labels: "Meson acero inoxidable e=3.5cm" (Stainless steel countertop e=3.5cm).
- Labels: "Faldón acero inoxidable 304" (Stainless steel 304 apron).
- Labels: "Soportes acero inoxidable 1 1/2 x 1 1/2" (Stainless steel 1 1/2 x 1 1/2 supports).
- Labels: "Pozo" (Basin).
- Labels: "Salpicadera h=12cm" (Splash guard h=12cm).
- Labels: "Nivelador plástico" (Plastic leveler).
- Labels: "NPT" (Not to scale).

**Side Elevation:**

- Overall height: 700 mm (divided into 58 mm and 48 mm).
- Labels: "Cerámica 30x20 color blanco" (30x20 white ceramic).
- Labels: "Fregadero dos pozos en acero inoxidable 304 e=1.2mm" (Sink with two basins in stainless steel 304 e=1.2mm).
- Labels: "Meson acero inoxidable mate 304 e=3.5cm" (Matte stainless steel 304 countertop e=3.5cm).
- Labels: "Faldón acero inoxidable 304" (Stainless steel 304 apron).
- Labels: "Nivelador plástico" (Plastic leveler).
- Labels: "NPT" (Not to scale).

ESCALA: 1:20m

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Technical drawings of a kitchen sink unit, showing dimensions and material specifications.

**Top View (Left):**

- Overall width: 98 (left), 88 (middle), 1.80 (right), 80 (right), 07 (right).
- Overall height: 70 (left), 58 (left).
- Internal dimensions: 04 (top left), 06 (top left), 03 (top right), 08 (top right), 48 (bottom right), 07 (bottom right).
- Labels: "Pozo profundo h=25cm", "Fregadero dos pozos en acero inoxidable e=1.2mm".

**Top View (Right):**

- Label: "Fregadero una cubeta".
- Height: 40.

**Side View (Bottom):**

- Labels: "pozos en le mate", "Meson acero inoxidable mate 304 e= 3.5cm", "Pozo", "Salpicadera h=12cm", "Nivelador plástico".
- Dimensions: 0.06 (bottom left), 08 (top left), 09 (top left), 25 (left), 40 (left), 97 (bottom right), 44 (bottom right).

**Front View (Bottom):**

- Labels: "Cerámica 30x20 color blanco", "Salpicadera h=12cm", "Fregadero dos pozos en acero inoxidable mate 304 e=1.2mm", "Meson acero inoxidable mate 304 e= 3.5cm", "Faldón acero inoxidable 304", "Nivelador plástico".
- Dimensions: 0868 (top left), 70 (top left), 48 (top left), 07 (top right), 48 (bottom left), 31 (bottom left), 40 (bottom right), 85 (bottom right), 44 (bottom right).

ESCALA: 1:20m

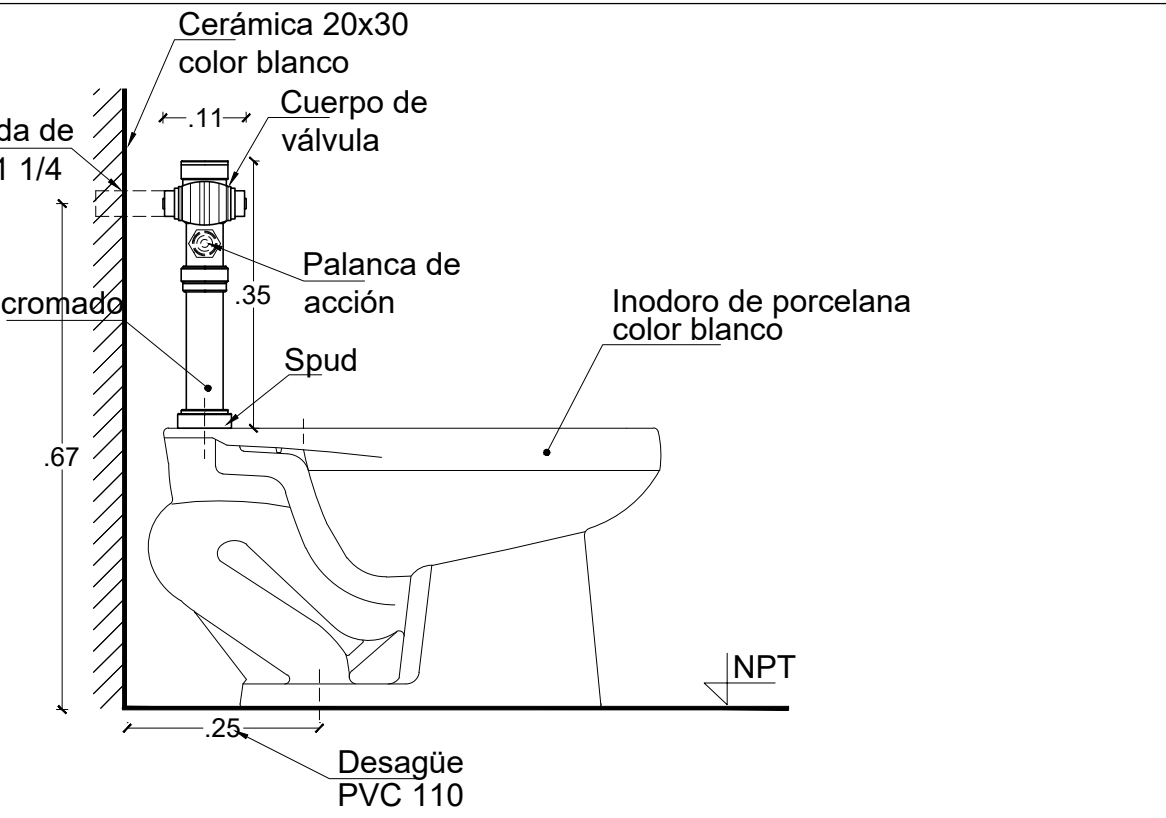


Diagrama de instalación de un empotrado de hormigón en un pedestal. Se muestra un pedestal con un hueco rectangular. Un fragmento de hormigón con un anillo de silicona se está colocando en el hueco. Se indica el uso de una grifería tipo cuello de ganso para sellar el borde. Las dimensiones del hueco son A=406mm, B=406mm y C=180mm.

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The technical drawing illustrates the design of a kitchen sink assembly with the following components and dimensions:

- Top View (Left):** Shows a square sink with rounded corners. The overall width is 40 units. The distance from the center of the drain to the side edge is 20 units. The material is labeled as "Acero inoxidable mate 304 18/10".
- Side View (Bottom Left):** Shows the sink's profile with a height of 180 units. The top edge width is 40 units, and the bottom edge width is also 40 units. The material is labeled as "Acero inoxidable mate 304 18/10".
- Cross-section View (Right):** Shows the sink installed in a countertop. The countertop is made of "Mampostería" (masonry) and "Cerámica" (ceramic). The sink is made of "Acero inoxidable mate 304 18/10". The drain hole has a diameter of  $\varnothing .035$ . The distance from the center of the drain to the side edge is 20 units. The distance from the center of the drain to the bottom edge is 40 units. The sink has a radius of  $R .0675$  at the bottom corners. The countertop thickness is 40 units. The sink is labeled "Fregadero una cubeta". The countertop is labeled "Mesón de Hormigón". The drain hole is labeled "Desagüe de canasta 31/2\"". The hole in the countertop is labeled "Perforación en mesón para empotrar fregadero". The hole in the sink is labeled "Perforación para grifería".

Technical drawing of a kitchen sink assembly, showing top and side views with dimensions and material specifications.

**Top View (Left):**

- Overall width: .40
- Overall height: .40
- Inset width: .20
- Inset height: .20
- Material: Acero inoxidable mate 304 18/10
- Feature: Fregadero una cubeta (Single-basin sink)
- Feature: Desagüe de canasta 31/2" (31/2" basket drain)

**Side View (Bottom Left):**

- Overall width: .40
- Overall height: .180
- Inset width: .40
- Inset height: .180
- Material: Acero inoxidable mate 304 18/10

**Side View (Right):**

- Overall width: .40
- Overall height: .60
- Inset width: .40
- Inset height: .40
- Inset radius: R.0675
- Inset hole diameter: Ø.035
- Inset hole depth: .05
- Inset hole depth: .05
- Material: Mesón de Hormigón (Concrete countertop)
- Material: Mampostería (Masonry)
- Material: Cerámica (Ceramic)
- Feature: Perforación en mesón para empotrar fregadero (Countertop hole for sink installation)
- Feature: Perforación para grifería (Faucet hole)