

Technical drawing of a door frame assembly. The drawing shows a cross-section of a door frame with a door leaf. Key dimensions and components are labeled:

- Dimensions:**
 - Overall height: 4.55
 - Height from bottom to top of door leaf: 4.05
 - Height of door leaf: 2.05
 - Height of door leaf from bottom to top of frame: 2.50
 - Height of door leaf from bottom to top of frame (including door leaf): 2.70
 - Height of door leaf from bottom to top of frame (including door leaf and frame): 2.06
 - Height of door leaf from bottom to top of frame (including door leaf and frame): 1.10
 - Height of door leaf from bottom to top of frame (including door leaf and frame): 0.88
- Components:**
 - UTA** (Upper Transom Unit) is shown as a rectangular component within the door leaf.
 - V9** (Vertical Guide) is shown as a circular component on the right side of the door leaf.
 - V9f** (Vertical Guide) is shown as a circular component on the right side of the door leaf.
 - V9jr** (Vertical Guide) is shown as a circular component on the right side of the door leaf.

Architectural section drawing of a building facade. The drawing is overlaid with a grid system. A purple rectangular area is highlighted at the top, labeled "DETALLE A.". Dimensions are indicated: 2.50 on the left, 4.05 on the right, 3.45 and 3.30 for the central opening, and 4.05 for the rightmost opening. A red line is at the bottom, and a hatched area is at the top.

— IMPERMEABILIZACIÓN

The figure contains two technical drawings of UTA models. The top drawing is for model V3j, showing a rectangular body with a central UTA component. Dimensions include a total height of 4.55, a base height of 2.90, a UTA width of 2.05, a UTA height of 1.70, a body width of 2.50, a right-side extension of 1.00, and a bottom extension of 1.89. The bottom drawing is for model V2, showing a similar rectangular body. Dimensions include a total height of 4.55, a base height of 4.05, a UTA width of 2.05, a UTA height of 1.70, a body width of 2.50, a right-side extension of 2.90, and a bottom extension of 0.95. Both drawings include a circular component labeled V3j or V2.

This architectural drawing shows a cross-section of a building's interior. The main area consists of several large rectangular spaces defined by thick walls. Some of these spaces are filled with a grid pattern, possibly representing floors or partitions. There are smaller rooms and corridors interspersed between the larger areas. A central corridor-like space contains a small square feature. On the left side, there is a room with a curved wall and a doorway leading to another area. The right side features a long, narrow room with a door at one end. Various symbols, such as circles and squares, are placed throughout the plan, likely indicating specific points of interest or structural details. The overall style is technical and precise, typical of architectural blueprints.

Architectural floor plan of the Nucleo 7. The plan shows a central corridor with several rooms branching off. A blue dashed box highlights a specific area on the left side of the plan, labeled "NÚCLEO 7". The plan also includes various rooms and corridors, with some rooms labeled "NÚCLEO 7" and others labeled "NÚCLEO 8".

UTA.

PERFILERÍA AUXILIAR TUBULAR SUSPENDIDA DEL FORJADO PARA ANCLAJE DE FALSO TECHO INTERRUPTIDO POR LA UTA.

ESTRUCTURA AUXILIAR TUBULAR 120.80.5 BAJO UTA. APOYADA EN ELEMENTO RESISTENTE MÁS CERCANO PARA EL ANCLAJE DE LA ESTRUCTURA DE LA TABIQUERÍA.


FALSO TECHO CONTINUO LISO DE PLADUR W DE 15 MM


FALSO TECHO MODULAR REGISTRABLE DE ARMSTRONG MOD. ÚLTIMA + COLOCADO CON PERFILERÍA VECTOR MODULO de 600x600X19 mm


TABIQUERÍA DE PLADUR DOBLE PLACA W.


ALICATADO GRES PORCELÁNICO RECTIFICADO BLANCO 60x30 cm.


Technical floor plan of a bathroom stall. The plan shows a rectangular stall with a door on the right side. Inside the stall, there is a toilet and a sink. The dimensions are as follows: the width of the stall is 1.46m, the depth is 2.91m, and the distance from the wall to the center of the toilet is 1.63m. Two circular areas, each with a diameter of Ø1.50, are indicated for wheelchair accessibility. The plan also shows a window on the right wall and a door with a handle on the right side.


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FALSO TECHO MODULAR REGISTRABLE DE AMSTROMG MOD. ÚLTIMA + COLOCADO CON PERIFLERÍA VECTOR Módulos de 600x600x10 mm
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FALSO TECHO CONTINUO LISO DE PLADUR W DE 15 MM
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ESQUEMA DISTRIBUCION INSTALACION DE SANEAMIENTO. LOS INODORO DISCURRIAN POR FALSO TECHO DE PLANTA INFERIOR. LOS URINARIOS LAVABOS POR TABIQUERIAS.
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
UBICACION UTA.
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ESTRUCTURA AUXILIAR TUBULAR 120.80.5 BAJO UTA. APOYADA EN ELEMENTO RESISTENTE MÁS CERCAÑO PARA EL ANCLAJE DE LA ESTRUCTURA DE LA TABIQUERIA.
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CARPINTERIAS NUEVAS CON PARTE FLIA O REJILLA SEGUN PLANO DE CARPINTERIAS.



Situación: Pº Castellana, 112. Madrid



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VOARC

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