

Technical drawing of a wooden frame for a table top. The drawing shows a rectangular frame with a central horizontal rail and two diagonal braces on each side. Dimensions are given in millimeters.

Dimensions:

- Total width: 164
- Total height: 74
- Central rail width: 89
- Diagonal brace width: 38
- Diagonal brace height: 38.5
- Corner thickness: 3

Material specifications:

- TUBULAR DE HIERRO 30x30mm. $e=1.6\text{mm}$
- TAPA: MADERA MACIZA $e=30\text{mm}$

Section lines A-A and B-B are indicated.

Technical drawing of a staircase section showing a cantilevered upper slab and a lower slab. The upper slab is 180 cm wide and has a height of 63 cm. It is supported by a wall on the left and a column on the right. The lower slab is 30x50 mm and is supported by a column on the right. The drawing includes dimensions for the slabs, the wall, and the column. A detail view 'DET. 1' shows a cross-section of the upper slab and the column.

NOTA: TODAS LAS COTAS SON EN CM.

TUBULAR DE HIERRO
30x30mm. e=1.6mm

Technical drawing of a metal structure, likely a frame or support, showing dimensions and components.

Dimensions:

- Overall width: 90
- Overall height: 63
- Top horizontal member thickness: 5
- Vertical member height (excluding top and bottom flanges): 43
- Bottom horizontal member height: 17
- Bottom horizontal member thickness: 3
- Horizontal distance from left edge to center of vertical member: 3
- Horizontal distance from center of vertical member to right edge: 3
- Horizontal distance from left edge to center of diagonal member: 74
- Horizontal distance from center of diagonal member to right edge: 3
- Horizontal distance from left edge to center of vertical member: 3
- Horizontal distance from center of vertical member to right edge: 3

Components and Labels:

- TUBULAR DE HIERRO 30x30mm. e=1.6mm** (Iron Tube 30x30mm, e=1.6mm): Points to the vertical member.
- TUBULAR DE HIERRO 30x30mm. e=1.6mm** (Iron Tube 30x30mm, e=1.6mm): Points to the horizontal member.
- TUBULAR DE HIERRO 30x30mm. e=1.6mm** (Iron Tube 30x30mm, e=1.6mm): Points to the diagonal member.
- TUBULAR DE HIERRO 30x30mm. e=1.6mm** (Iron Tube 30x30mm, e=1.6mm): Points to the top horizontal member.

Other Labels:

- +0.72**: Dimension line indicating a vertical offset.
- +0.00**: Dimension line indicating a horizontal offset.
- INTERMEDIO**: Label indicating the intermediate section.
- 30x30mm. e=1.6mm**: Specification for the iron tube.

LAMINA 1/2

COMPLEMENTO: TAPA	
MATERIAL:	MADERA MACIZA TIPO FINGER JOINT
ESPESOR:	30 mm
FIJACIÓN:	TORNILLO C/CABEZA EXAGONAL
CANTO:	MUERTO
TERMINACIÓN:	SELLADOR Y LACA CATALITICA
OTROS:	SEGÚN ESPECIFICACIONES GENERALES

EQUIPAMIENTO MOBILIARIO	
MESA SALA DOCENTE	ITEM 2.8a
FECHA: DICIEMB. 2013	
PRÉSTAMO BID 2480 / OC - UR	 ÁREA DE INFRAESTRUCTURA TALLER DE DISEÑO
ANEP - CODICEN	