

Nome: 15/1-2

RANDEIRA VIMBRA POSTIGO VENEZIANA



Vista esterna

Technical drawing showing the external view of a window frame. The drawing includes dimensions for the overall size and the placement of the frame components.

Overall width: 1700

Overall height: 1080

Dimensions and offsets (mm):

- Top offsets: 90, 90, 46, 90, 46, 90, 46, 11
- Left offsets: 90, 37, 90, 37, 100
- Right offset: 100
- Bottom offsets: 100, 37, 90, 37, 90

Technical drawing of a rectangular frame with dimensions and internal structure. The overall width is 1.69 and the overall height is 1.12. The frame is divided into four quadrants by a horizontal and a vertical line. Each quadrant contains a smaller rectangle with diagonal lines. Dimensions are provided for the outer frame, the internal divisions, and the internal rectangles. The text 'Visa interna' is written vertically on the left side.

Dimensions (mm):

- Overall width: 1.69
- Overall height: 1.12
- Top horizontal segments: 0.08, 0.08, 0.60, 0.07, 0.61, 0.09, 0.08, 0.04
- Left vertical segments: 0.09, 0.08, 0.22, 0.08, 0.11, 0.08, 0.22, 0.08, 0.02, 0.02
- Right vertical segments: 0.07, 0.38, 0.07, 0.38, 0.07

Visa interna

Technical drawing of a window frame showing dimensions in millimeters. The drawing includes a top view and a side view. The top view shows a rectangular frame with three panes. The side view shows the frame's depth. Dimensions are provided for the frame, panes, and glass thickness.

Top View Dimensions:

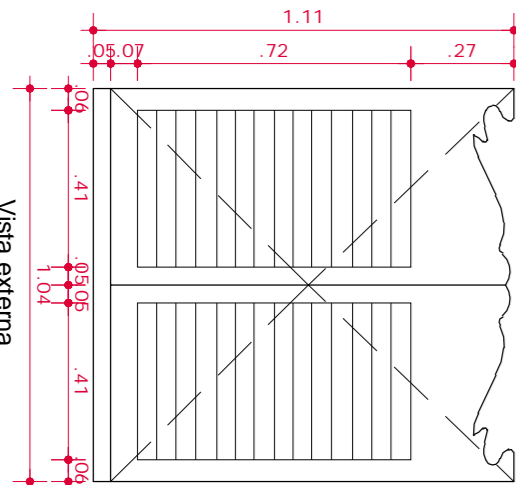
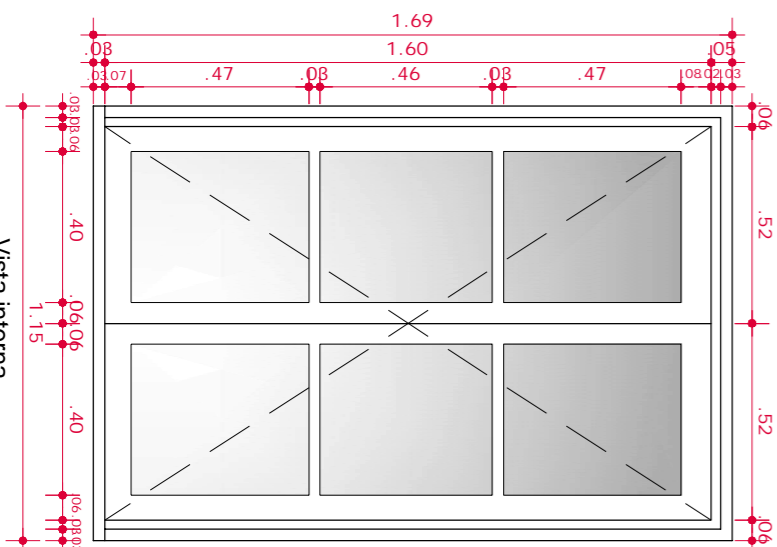
- Overall width: 1610 mm
- Overall height: 1080 mm
- Frame width (left): 40 mm
- Frame width (right): 40 mm
- Frame height (top): 40 mm
- Frame height (bottom): 40 mm
- Pane width (left): 460 mm
- Pane width (middle): 440 mm
- Pane width (right): 460 mm
- Pane height (top): 460 mm
- Pane height (bottom): 460 mm
- Frame thickness (left): 40 mm
- Frame thickness (right): 40 mm
- Frame thickness (top): 40 mm
- Frame thickness (bottom): 40 mm

Side View Dimensions:

- Overall height: 1080 mm
- Frame height (top): 40 mm
- Frame height (bottom): 40 mm
- Frame thickness (left): 40 mm
- Frame thickness (right): 40 mm
- Frame thickness (top): 40 mm
- Frame thickness (bottom): 40 mm

2°

BANDEIRA		VÍDRUA		POSTIGO		VENEZIANA	
ÁREA DE VIDRO	-	1,34 m²	-	-	-	-	-
ÁREA DE MADEIRA	-	-	-	-	-	-	-
ÁREA DE GRADIL	1,34 m²	-	-	-	-	-	-



BANDEIRA	VIBRAÇÃO	POSTO	VENEZIANAS
ÁREA DE VIDRO	-	0,54 m²	-
ÁREA DE MADEIRA	1,40 m²	-	1,10 m²
ÁREA DE GRADIL	1,94 m²		

DESCRIÇÃO DAS FERRAGENS:

1 ferro perfilado inferior tipo 5; 1 ferro perfilado superior tipo 1; 4 dobradiças tipo 4; 4 dobradiças tipo 4 (venezianas); 1 ferro perfilado inferior tipo 10 (venezianas).



									
Decorativa tipo 1	Decorativa tipo 2	Decorativa tipo 3	Decorativa tipo 4	Decorativa tipo 5	Decorativa tipo 6	Decorativa tipo 7	Decorativa tipo 8	Decorativa tipo 9	Decorativa tipo 10
									
Ferro Padula Interior tipo 1	Ferro Padula Interior tipo 2	Ferro Padula Interior tipo 3	Ferro Padula Interior tipo 4	Ferro Padula Interior tipo 5	Ferro Padula Interior tipo 6	Ferro Padula Interior tipo 7	Ferro Padula Interior tipo 8	Ferro Padula Interior tipo 9	Ferro Padula Interior tipo 10
									
Ferro Padula Superior tipo 1	Ferro Padula Superior tipo 2	Ferro Padula Superior tipo 3	Ferro Padula Superior tipo 4	Ferro Padula Superior tipo 5	Ferro Padula Superior tipo 6	Ferro Padula Superior tipo 7	Ferro Padula Superior tipo 8	Ferro Padula Superior tipo 9	Ferro Padula Superior tipo 10
									
Tirino tipo 1	Tirino tipo 2	Tirino tipo 3	Tirino tipo 4	Tirino tipo 5	Tirino tipo 6	Tirino tipo 7	Tirino tipo 8	Tirino tipo 9	Tirino tipo 10
									
Apilo corina tipo 1	Apilo corina tipo 2	Apilo corina tipo 3	Apilo corina tipo 4	Apilo corina tipo 5	Apilo corina tipo 6	Apilo corina tipo 7	Apilo corina tipo 8	Apilo corina tipo 9	Apilo corina tipo 10