



Via Umberto I - Pico (FR) - CAP 030200  
Tel. 0776.544012 - fax. 0776.543034  
Cod. fisc. 81003670601 - P. IVA 01662700606

3.20	2.40	0.80	1.15	3.15	2.00
<p>sistema di aperture a 2 ante</p> <p>Vetrocamera 4/12/4</p> <p>maniglione antipanco</p> <p>pavimento</p>					

PIZ  
2M

3.00  
2.40  
0.60  
1.80

sistema di apertura  
a 2 ante  
vetrocamera  
4/12/4  
maniglione  
antipanco  
pavimento

[illegible]

**Ing. V. FALEGNAMI**

**Progettista:**  
**Architetto Marco IACOVISSI**  
Via Cerveteri n.8a  
00187 Roma  
Tel. 0775.824167  
e-mail: [archiacovissi@gmail.com](mailto:archiacovissi@gmail.com)

**Collaboratori:**  
**Architetto Claudia BERGAMINI**

**FASE**

## ARCHITETTONICI

ELABORATO

## Abaco infissi interni ed esterni

# TAV. A 07

TAV. A 07	
Nome	Firma
Redatto	
Verificato	
Approvato	
Scala	DATA
Varie	30 SETTEMBRE 2011

Rev.	DATA	AGGIORNAMENTI
1	30/09/2011	Emissione
2	-	-
3	-	-

Sito	Progressivo	Rev.
w	4	0
l	6	
f		

- 1- TUTTI I MATERIALI RIMOSSI O DEMOLITI DOVRANNO ESSERE SMALTITI IN CONFORMITÀ ALLA VIGENTE NORMATIVA IN MATERIA DI SMALTIMENTO DEI RIFIUTI SOLIDI
- 2- PRIMA DI INIZIARE I LAVORI, L'IMPRESA DOVRÀ VERIFICARE TUTTE LE MISURE IN CANTIERE
- 3- I COLORI DELLE FINITURE, NON INDICATE, SARANNO CONCORDATI ASSIEME ALLA D.L. IN SEDE DI CANTIERE
- 4- LE LUCI DELLE PORTE E DELLE FINESTRE SI INTENDONO NETTE SARA' CURA DELL'IMPRESA ADATTARE LE MISURE DEI CONTROTELAI E DEI TELAI

Technical drawing of the P11 2Wc window frame. The drawing shows a side view of the frame with dimensions: 3.20 (total width), 2.40 (width of the upper part), 0.80 (width of the lower part), 1.15 (height of the upper part), 3.15 (total height), and 2.00 (height of the lower part). The frame is labeled P11 2Wc. The drawing also shows the internal components: a system of opening (sistema di aperture) with 2 units (a 2 ante), a Velocamera 4/12/4, and a handle (manipolatore antipanco). The frame is shown in a position where it is open, with dashed lines indicating the movement of the sash.

pavimento	manipolatore antipanco	Velocamera 4/12/4	sistema di aperture a 2 ante
-----------	------------------------	-------------------	------------------------------

Technical drawing of the PIZ 2M window frame. The drawing shows a side view of the frame with dimensions: 3.00 (total width), 2.40 (inner width), 0.60 (side panel width), and 1.80 (height). The frame is divided into two main sections: a top section labeled 'sistema di apertura a 2 ante' (2-pane opening system) and a bottom section labeled 'vetrocamera 4/12/4' (4/12/4 triple glazing). The bottom section is further divided into 'maniglione antipanco' (anti-swing handle) and 'pavimento' (floor). A circular logo on the right side of the drawing reads 'PIZ 2M'.

3.00	2.40	0.60
2.80		
1.80	1.00	
P13 2M		
P13 fissa		
pavimento	maniglia antipanco	4/12/14
vetrocamera	a 2 ante	sistema di apertura

Technical drawing of a three-part window unit. The unit is divided into three vertical sections. The top section is labeled 'F1' with a height of 2.45. The middle section is labeled 'F2' with a height of 2.95. The bottom section is labeled 'F3' with a height of 0.95. The total height of the unit is 6.35. The width of the unit is 2.20. The distance from the left edge of the unit to the left edge of the middle section is 1.00. The unit is shown in a perspective view, with a 'pavimento' (floor) line indicated at the bottom.

Technical drawing of the P11 2Wc window frame. The drawing shows a side view of the frame with dimensions: 3.20 (total width), 2.40 (width of the upper part), 0.80 (width of the lower part), 1.15 (height of the upper part), 3.15 (total height), and 2.00 (height of the lower part). The frame is labeled P11 2Wc. The drawing also shows the internal components: a system of opening (sistema di aperture) with 2 units (a 2 ante), a Velocamera 4/12/4, and a handle (manipolatore antipanco). The frame is shown in a position where it is open, with dashed lines indicating the movement of the sash.

pavimento	manipolatore antipanco	Velocamera 4/12/4	sistema di aperture a 2 ante
-----------	------------------------	-------------------	------------------------------

Technical drawing of the PIZ 2M window frame. The drawing shows a side view of the frame with dimensions: 3.00 (total width), 2.40 (inner width), 0.60 (side panel width), and 1.80 (height). The frame is divided into two main sections: a top section labeled 'sistema di apertura a 2 ante' (2-pane opening system) and a bottom section labeled 'vetrocamera 4/12/4' (4/12/4 triple glazing). The bottom section is further divided into 'maniglione antipanco' (anti-swing handle) and 'pavimento' (floor). A circular logo on the right side of the drawing reads 'PIZ 2M'.

3.00	2.40	0.60
2.80		
1.80	1.00	
P13 2M		
P13 fissa		
pavimento	maniglia antipanco	4/12/14
vetrocamera	a 2 ante	sistema di apertura

**Ing. V. FALEGNAMI**

**Progettista:**  
**Architetto Marco IACOVISSI**  
Via Cerveteri n.8a  
00187 Roma  
Tel. 0775.824167  
e-mail: archiacovissi@gmail.com

**Collaboratori:**  
**Architetto Claudia BERGAMINI**

**FASE**

## ARCHITETTONICI

ELABORATO

## Abaco infissi interni ed esterni

# TAV. A 07

TAV. A 07	
Nome	Firma
Redatto	
Verificato	
Approvato	
Scala	DATA
Varie	30 SETTEMBRE 2011

Rev.	DATA	AGGIORNAMENTI
1	30/09/2011	Emissione
2	-	-
3	-	-

Sito	Progressivo	Rev.
w	4	0
l	6	
f		

Technical drawing of a rectangular plate. The dimensions are indicated as follows:

- Length: 2.37
- Width: 0.60
- Height: 3.20

The plate is labeled F3 and has the text "F3" and "F3" written vertically on its right side.

Technical drawing of a rectangular plate. The plate has a width of 1.45 and a height of 0.60. The distance from the left edge of the plate to the left edge of the pavement is 2.37. The plate is labeled "velocimara 4/1/2/4" and "aria fixa". The pavement is labeled "pavimento". A circular symbol with "F15" and "18339" is also present.

Technical drawing of a rectangular floor panel. The panel is oriented vertically. The overall width is 0.60. The overall height is 1.70. The panel is divided into two equal rectangular sections by a horizontal line. The distance from the top edge to the center of the panel is 2.18. The panel is labeled with 'E6' and '24x5' inside a circle. The text 'velocimera' and '4/12/4' is written vertically to the right of the panel. The text 'anta fixa' is written vertically below the panel. The text 'pavimento' is written vertically to the left of the panel.

Technical drawing of a vertical rectangular vent. The drawing shows a side view of the vent with a double-line border. Dimensions are indicated with arrows: a width of 0.60 at the top, a height of 3.20 on the right, and a distance of 2.37 from the top edge to the top of the vent. A label 'F7 2As' is in a circle on the right. Below the vent, the text 'velocamera 4/12/4 sistema di apertura 2 ante' is written. At the bottom left, the word 'pavimento' is written next to a horizontal line.

0.60

3.20

2.37

F7  
2As

velocamera  
4/12/4  
sistema di apertura  
2 ante

pavimento

Technical drawing of a rectangular box with a trapezoidal cutout. The top width is 2.10, the height is 0.90, and the cutout is labeled P2/Sx.

A diagram of a rectangular box with a width of 2.10 and a height of 0.80. A dashed line inside the box indicates a smaller rectangular region. To the right of the box, there is a label  $\frac{P_3}{Dx}$  enclosed in a box.

Diagram of a rectangular box with a trapezoidal cutout. The top width is 2.10, the bottom width is 0.80, and the height is 0.80. A dashed line indicates the cutout shape. A small circle is at the bottom center of the cutout. A label  $\frac{P_4}{S_x}$  is to the right.

Technical drawing of a door (Pm) showing dimensions and labels. The drawing includes a door frame and a door panel. The overall width is 2.10. The overall height is 1.60. The door panel height is 0.90. The door panel width is 0.70. The door is labeled 'porta metall' and the frame is labeled 'pavimento'.