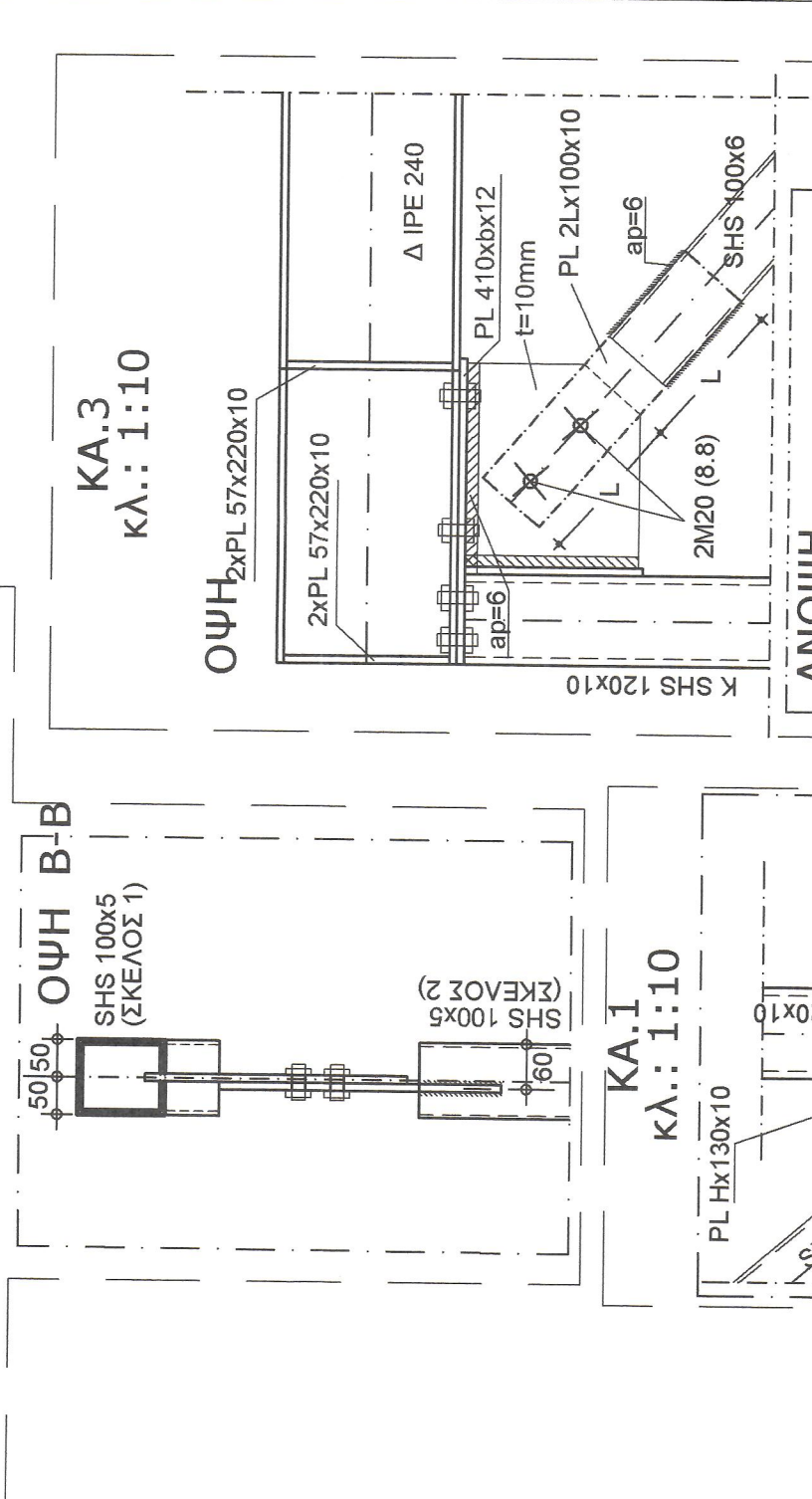
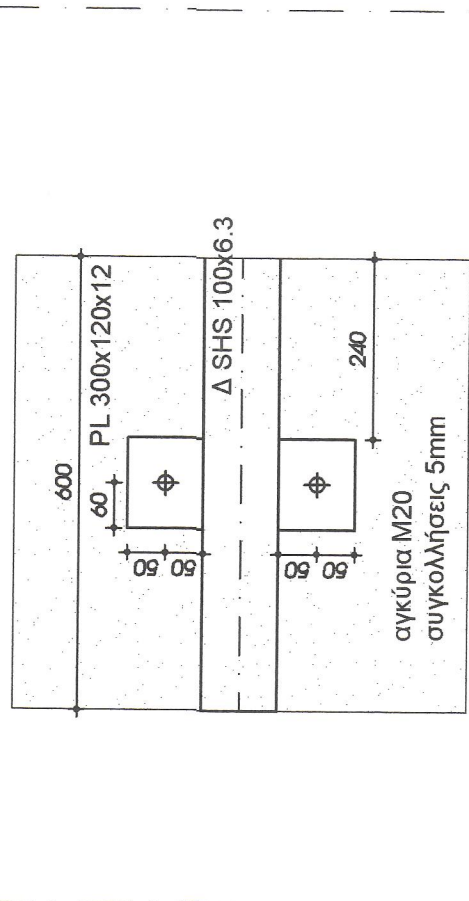


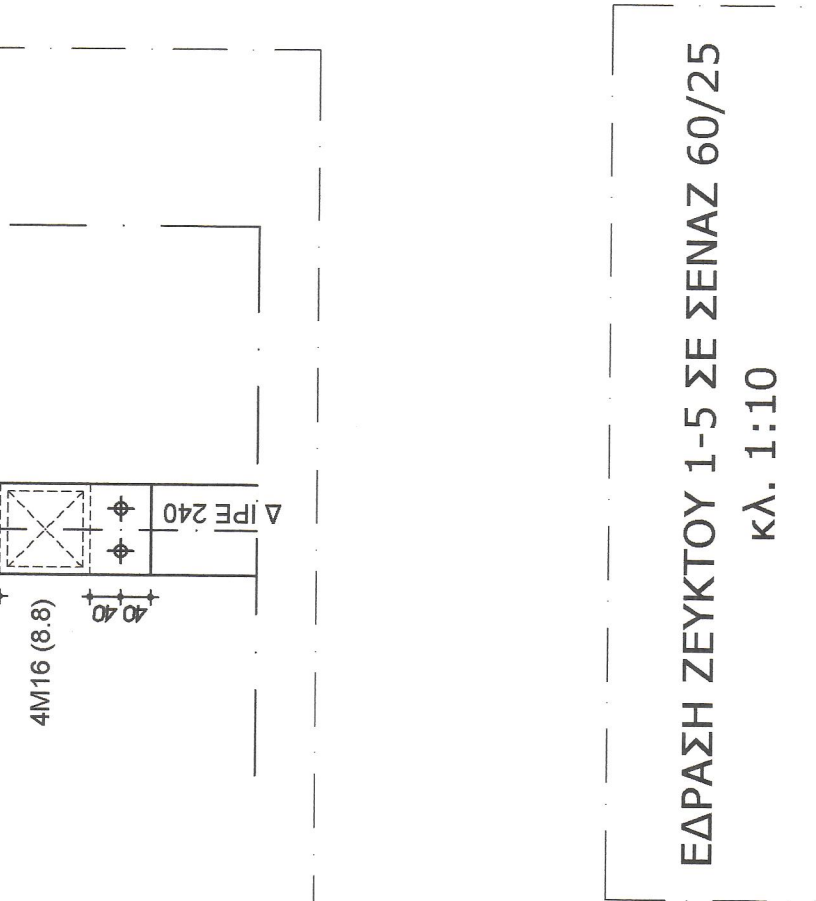
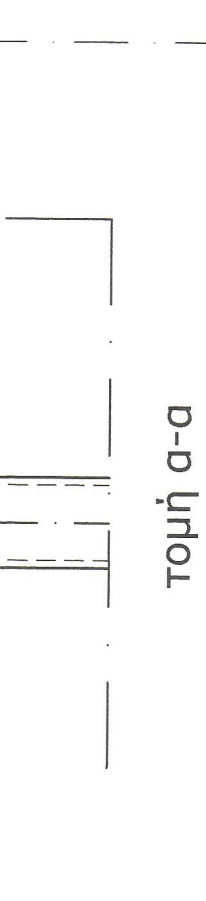
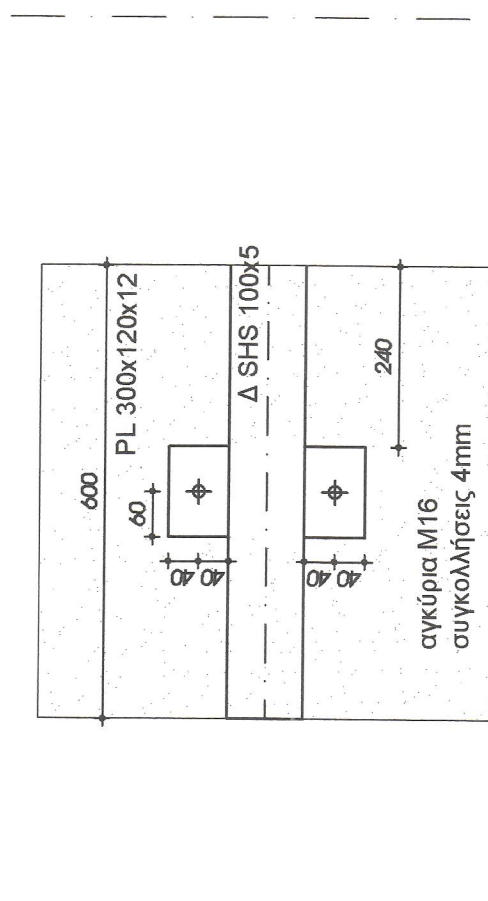
SHS 10075  
(ΣΚΕΛΟΣ 3)  
20 (8.8)



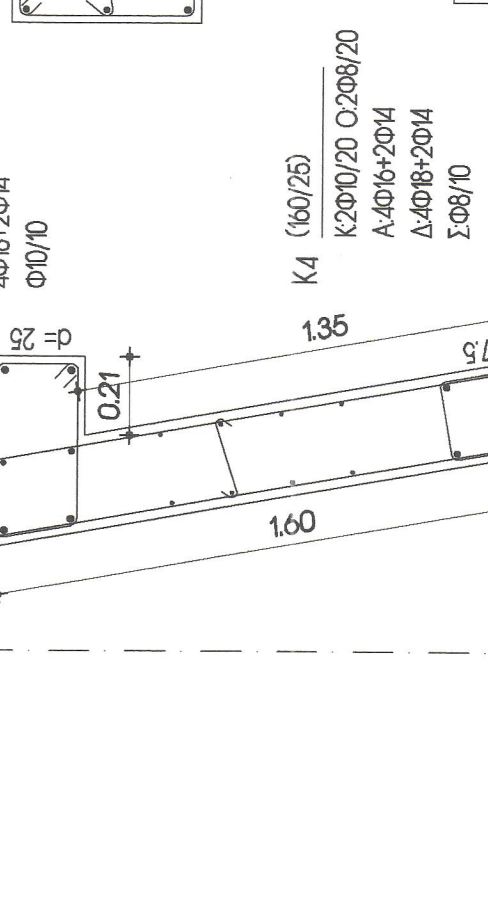
Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with various dimensions and labels. Key dimensions include: 2x PL 57,22x10 (top and bottom horizontal frame parts), Δ IFE 240 (height of the frame opening), PL 410x12 (vertical frame part), I=10mm (gap between frame parts), PL 2L110x10 (side frame parts), 2x SHS 120x10 (vertical support parts), 2x SHS 100x6 (horizontal support parts), 2x SHS 60x6 (horizontal support parts), and 2x SHS 120x10 (vertical support parts). The drawing also shows a 2x SHS 120x10 (vertical support part) and a 2x SHS 100x6 (horizontal support part) at the bottom. The drawing is labeled with '2x PL 57,22x10' and 'Δ IFE 240'.



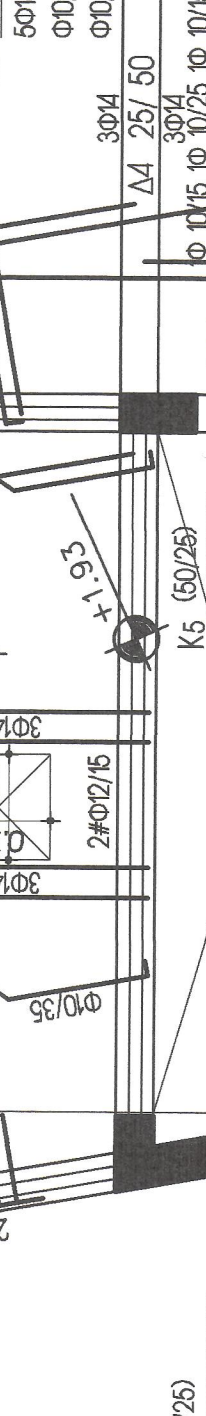
600  
+60 PL 300x120x12



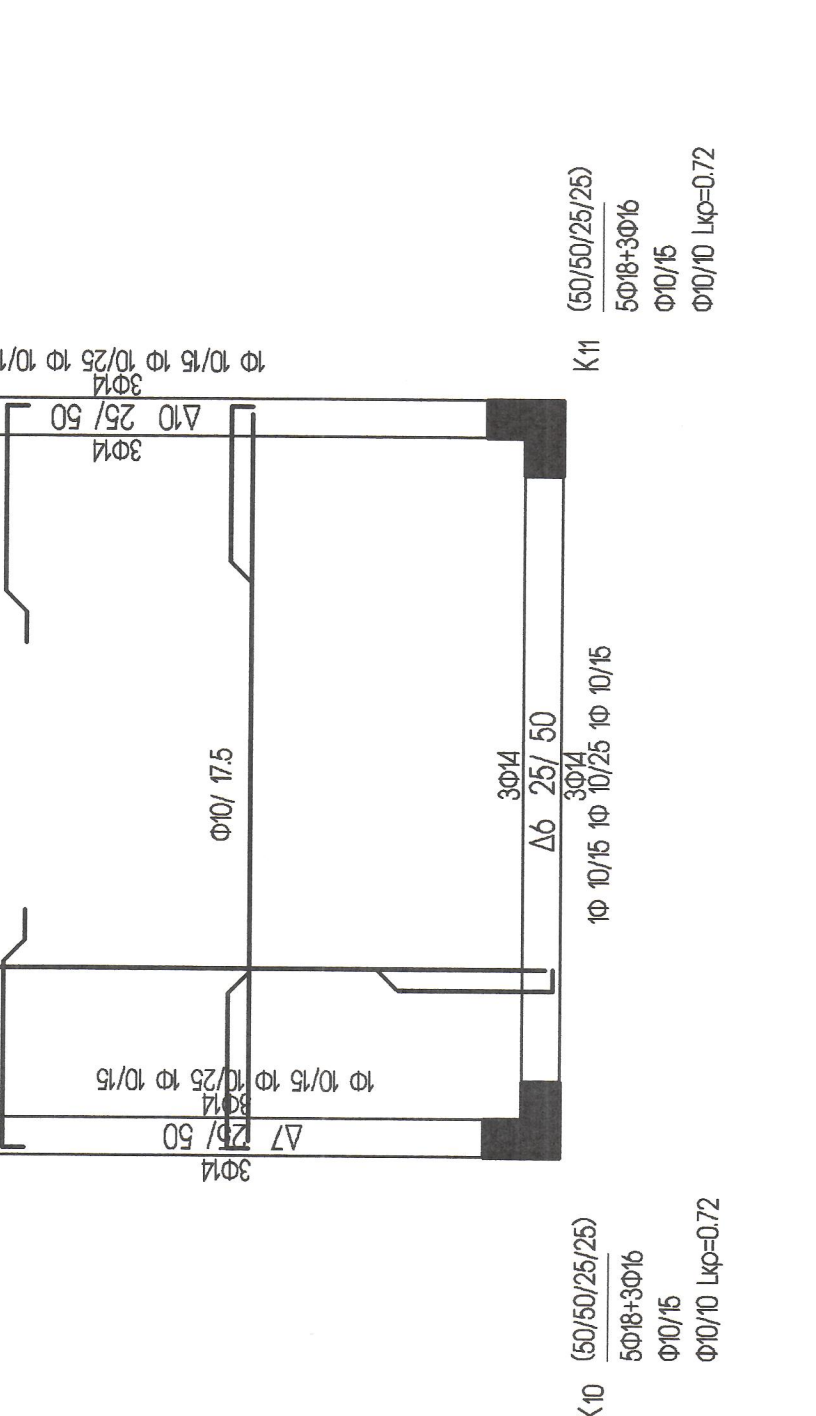
Technical drawing of a cross-section of a reinforced concrete beam. The beam has a total width of 400 mm and a total height of 1200 mm. It is reinforced with 12 bars of PL 280x12 mm. The reinforcement is arranged in two layers: 6 bars in the top layer and 6 bars in the bottom layer. The top layer is 40 mm from the top edge, and the bottom layer is 40 mm from the bottom edge. The distance between the two layers is 1120 mm. The reinforcement is labeled "PL 280x12x12" and "Δ SHS 100x6.3".




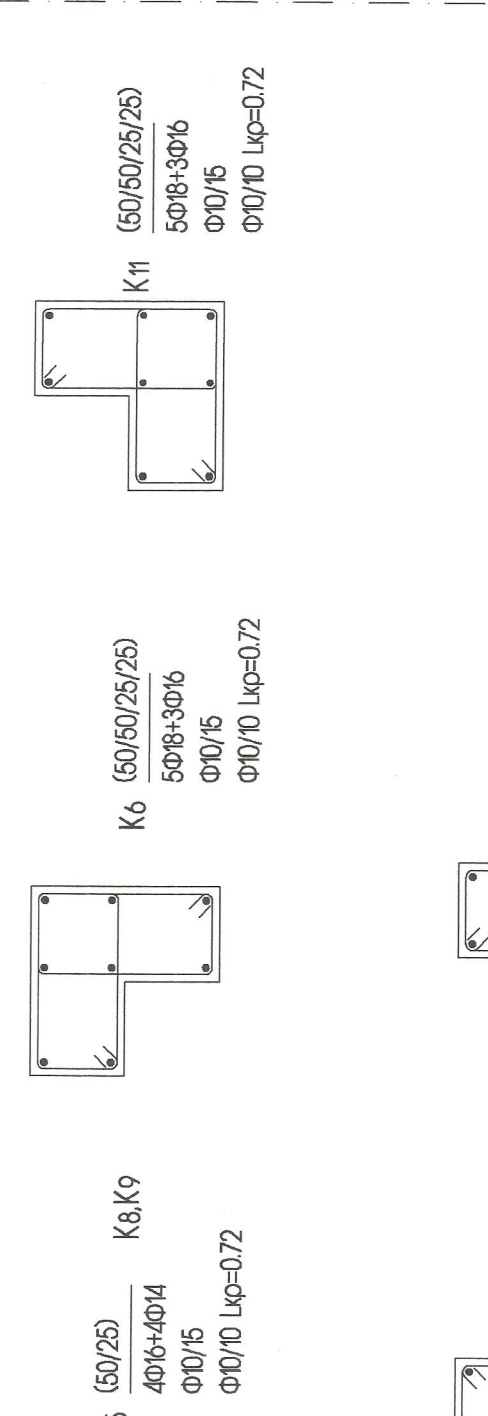
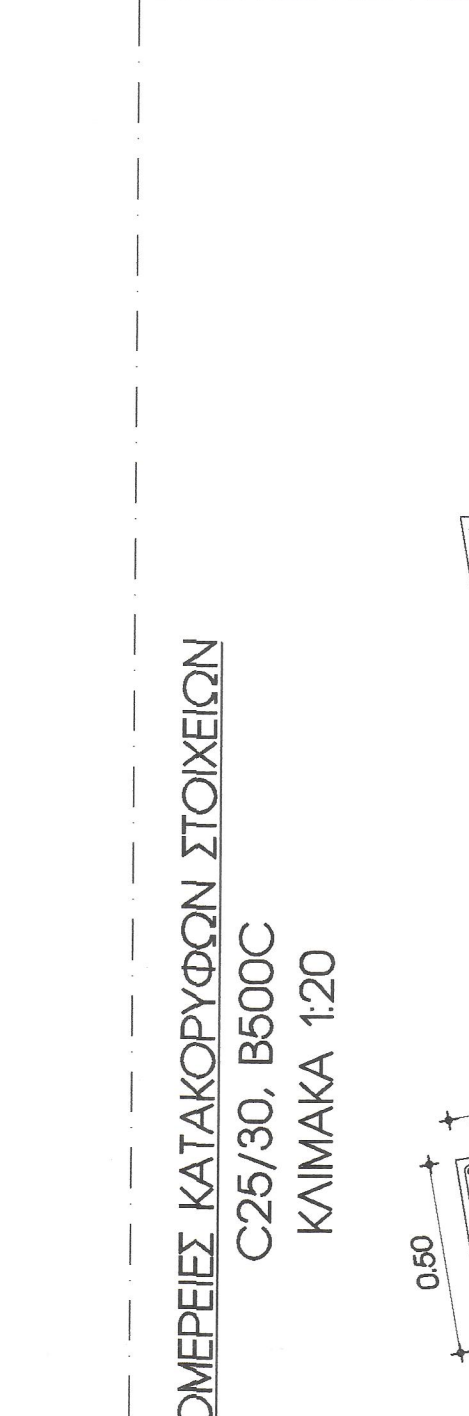
Technical drawing of a rectangular plate. The overall width is 25. The overall height is 0.21. A circular hole is centered on the plate, with a diameter of 0.010. The drawing includes dimension lines and arrows indicating the measurements.



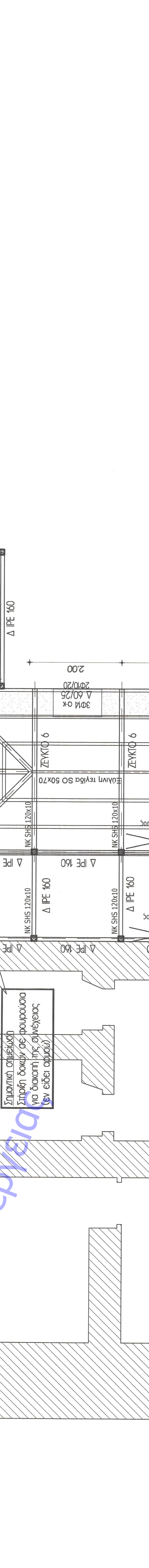
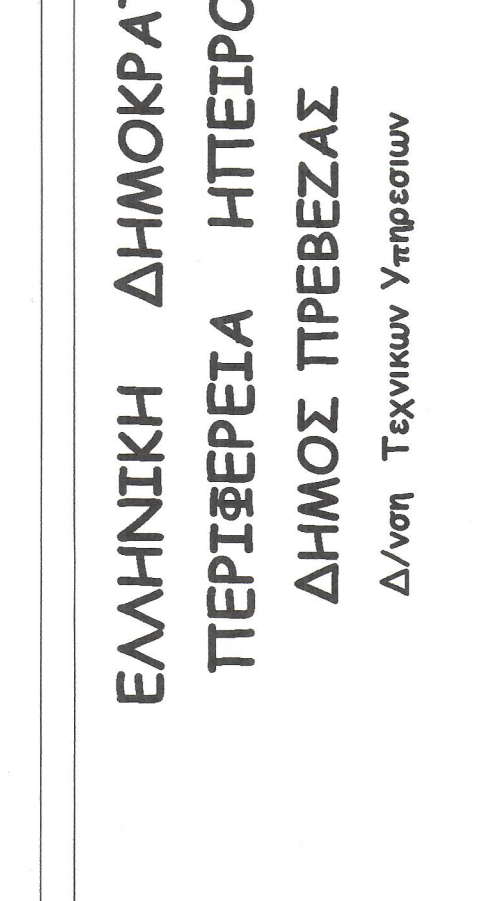
The technical drawing shows a cross-section of a pipe. The outer diameter is labeled as 300/308. The inner diameter is labeled as 240/250. The wall thickness is indicated by two dimension lines: one for the top half labeled 2xφ12/15 and another for the bottom half labeled φ10/20. A note specifies the material as "τοίχωμα σε frequency d=25cm".



15	30M Cx 2000/15	30M	Δ11 28/	30M	15 to 10/28	10/17.5	
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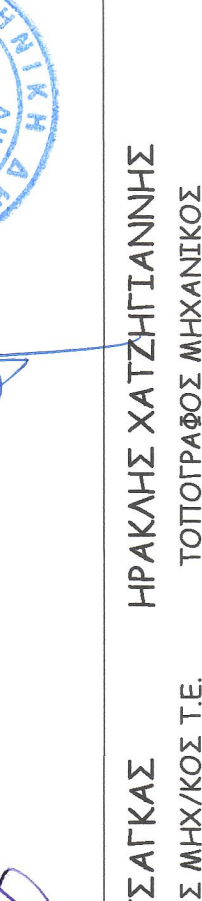


$$V = V_1 + V_2 \quad \text{for } V_1 = \frac{1}{2} \int_{\Omega} |\nabla u|^2 dx, \quad V_2 = \frac{1}{2} \int_{\Omega} |\nabla v|^2 dx \quad (50)$$

[illegible]

✉ ΝΕΟ ΜΕΤΑΛΛΙΚΟ ΚΑΤΑΚΟΡΥΦΟ ΣΤΟΙΧΕΙΟ

ΥΛΙΚΑ



ΚΤΗΤΗΣ

Οι λεπτομέρειες αφορούν τυπικό σύνδεσμο διότιμησης σχήματος Χ. Για την κατασκευή των συνδέσμων απαιτείται προσαρμογή προς την τοπική γεωμετρία (απόσταση υποστυλωμάτων).

Οι λεπτομέρειες αφορούν τυπικό σύνδεσμο διότιμησης σχήματος Χ. Για την κατασκευή των συνδέσμων απαιτείται προσαρμογή προς την τοπική γεωμετρία (απόσταση υποστυλωμάτων).