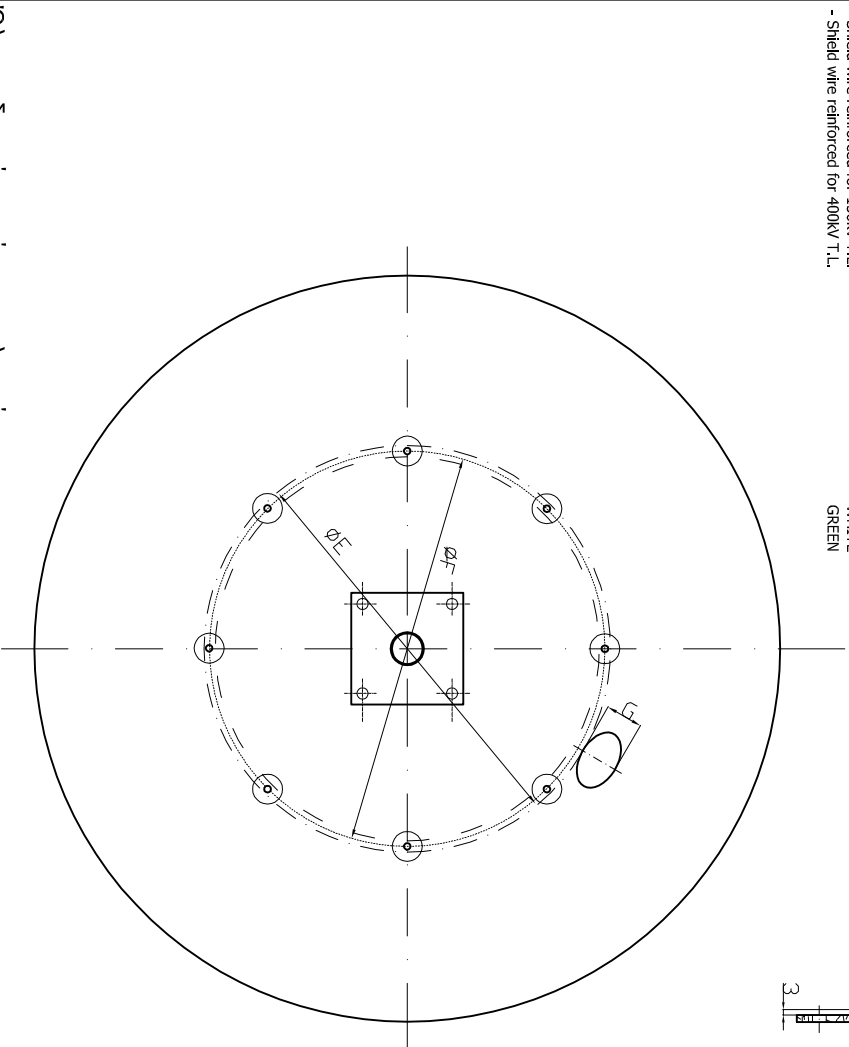
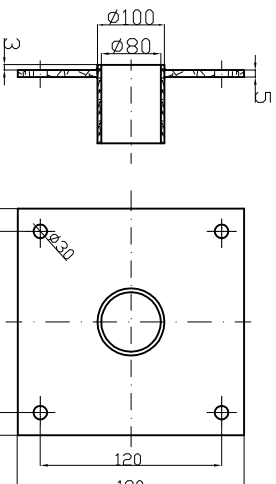


# METAMORPHIC FLANTZA

- KOKKINO  
MILAE  
KITPINO  
AEYKO  
TPASINO

## ΕΝΔΕΙΚΤΙΚΟ ΣΧΕΔΙΟ INDICATIVE DRAWING

- Shield wire for 150kV T.L.
- Shield wire for 400kV T.L.
- Shield wire ALUMOWELD type for 150kV T.L.
- Shield wire reinforced for 150kV T.L.
- Shield wire reinforced for 400kV T.L.



Technical drawing of a rectangular frame structure, likely a cross-section of a building component. The drawing shows a central rectangular frame with dimensions labeled:  $L$  (length),  $B$  (width),  $C$  (height),  $D$  (thickness),  $M$  (width of the central opening),  $10$  (thickness of the side walls), and  $\phi H$  (diameter of the vertical reinforcement). The frame is supported by a base labeled  $\phi A$  and a top plate labeled  $\phi A$ . The drawing includes a section line  $A-A$  and a label  $STEEL PLATE$  pointing to the top plate.

Type of Shield wire	DRUM												
	ØA mm.	B mm.	C mm.	D mm.	ØE mm.	ØF mm.	ØG mm.	STEEL RODS		I mm.	L mm.	M mm.	
								No.	H LENGTH mm.				
Reinforced for 150kV T.L. for 150kV T.L.	950	720	600	60	350	320	80	4	min.12	800	30	215	60
Alumoweld for 150kV T.L. Reinforced for 150kV T.L.													
Reinforced for 400kV T.L. for 400kV T.L.	1200	970	850	60	770	740	100	5	min.16	1050	40	435	60
Reinforced for 400kV T.L.	1740	1010	870	70	1000	1080	100	8	min.16	1090	40	550	80

ΣΧΕΔΙΑΣΗ	ΜΕΛΕΤΗ	ΕΛΕΓΧΟΣ	ΕΓΚΡΙΣΗ	ΗΜΕΡΟΜΗΝΙΑ
Κ.ΚΥΡΙΑΚΟΥΛΑΣ	Κ.ΚΥΡΙΑΚΟΥΛΑΣ	Π.Γ.ΤΣΕΚΑΛΔΟΥ	Μ.ΚΟΡΝΟΠΙΣΤΑΚΗΣ	20/12/2009

ΔΕΗ ΑΕ

ΔΙΕΥΘΥΝΣΗ ΝΕΩΝ ΕΡΓΩΝ ΜΕΤΑΦΟΡΑΣ

Τμήμας Ηλεκτροπολυκικών Μεταβίων  
Εξοπλισμού & Καλωδίων Γ.Μ.

ΕΥΑΙΝΟ ΤΥΠΩΤΑΝΟ ΓΙΑ ΑΓΩΓΟΥΣ ΠΡΟΤΑΣΙΑΣ  
WOODEN DRUM FOR SHIELD WIRES

ΑΡ. ΣΧΕΔΙΟΥ:

TR-3/1

Ανευ κλίμακας  
No scale