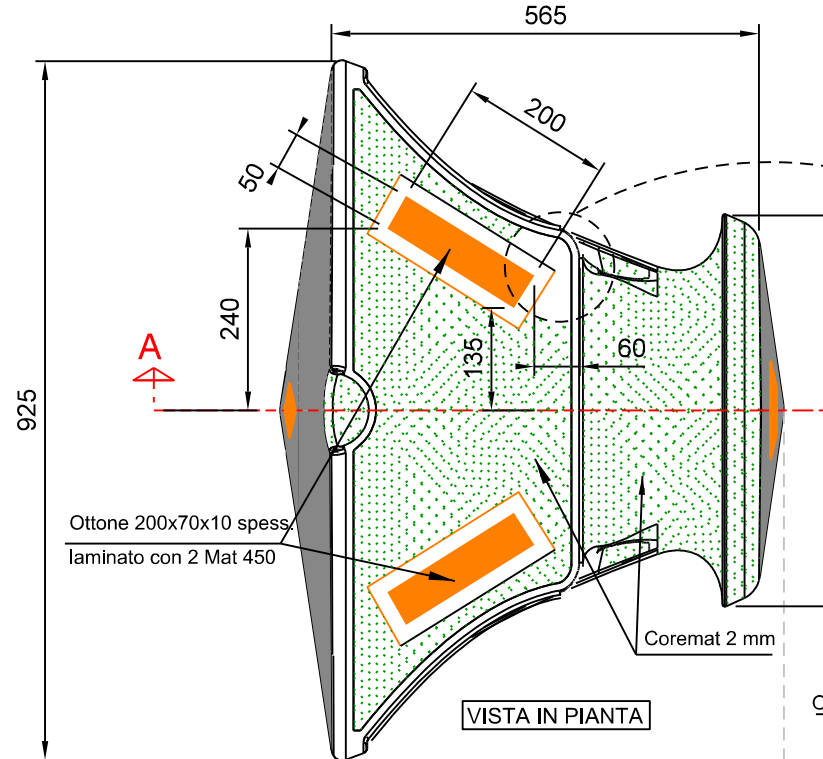
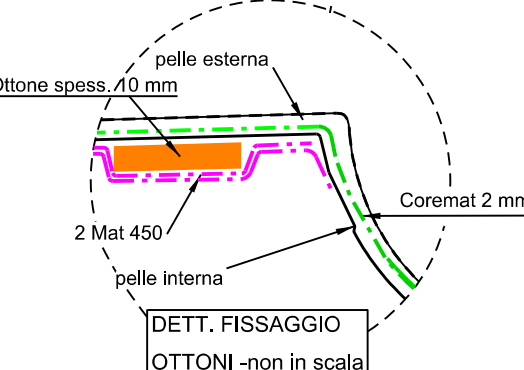


NON MODIFICARE MANUALMENTE

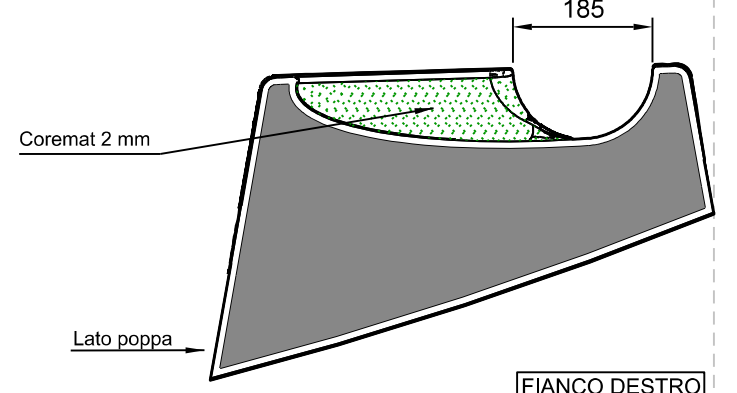
P5x : TABELLA DI LAMINAZIONE MANUALE TAPPO BOW THRUSTER



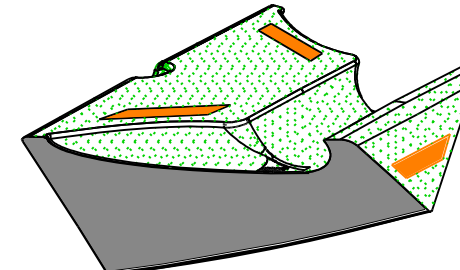
VISTA IN PIANTA



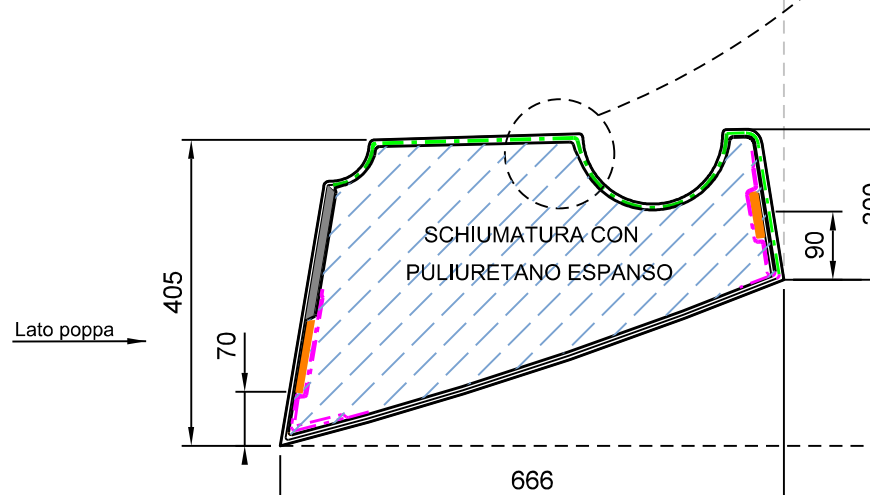
**DET. FISSAG
OTTONI**



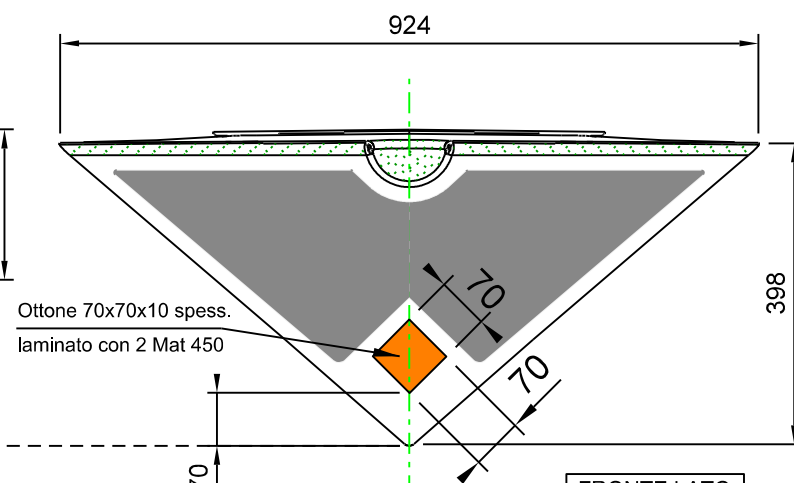
FIANCO DESTRO



VISTA PROSPETTICA



SEZIONE A-A



FRONTE LATO
POPPA

MATERIALE	% FIBRA (in peso) - Wf -	PESO STRATO (gr/m ²)	SPESSEZZE STRATO (mm)	LAMINAZIONE
GELCOAT ISO-NPG (*)	/	1200	1.00	1
RESINA (**)	VINILESTERE ATLAC 580 ACT			
MAT 300	30 %	1000	0.70	2
BIAX 450 ± 45°/ MAT 150	30 %	1429	0.94	1
BONDER VINILESTERE	/	/	/	INTEC BV10 / ICR P11
PVC 60 Kg/m ³ - 10 mm	/	900	10	1
BIAX 450 ± 45°/ MAT 150	30 %	1429	0.94	1
MAT 300	30 %	1000	0.70	1

NOTE di LAMINAZIONE:

- * UTILIZZARE GELCOAT A BASSO CONTENUTO DI STIRENE
IN CASO DI NECESSITA'
 - ** UTILIZZARE RESINA A BASSO CONTENUTO DI STIRENE IN
CASO DI NECESSITA'.

Superficie Gelcoat MQ. 1,13