

CN = G.C. + A.A.E.D.  
1900 gr/m<sup>2</sup>

⊕ FOR ALL THE LENGTH

Dimensioni scato e caratteristiche di calcolo degli stiffener	
L =	7.10 (m)
B =	2.85 (m)
D =	1.33 (m)
D <sub>1</sub> =	2.46/1.75 (m)
T =	0.38 (m)
T <sub>1</sub> =	1.51/0.80 (m)
V =	10 nodi
R =	1170 Kg/cm <sup>2</sup>
R <sub>1</sub> =	1470 Kg/cm <sup>2</sup>
v =	30 (%)

Composition Nominale Coque

G.C.	Gr. Coef.
A	M 3000 gr/m <sup>2</sup>
A	" " " "
E	R 8000 gr/m <sup>2</sup>
A	M 3000 gr/m <sup>2</sup>
F	R 1000 gr/m <sup>2</sup>
	2.700 gr/m

Renfort de Lest A.F.C.N. 2000gr/m<sup>2</sup>  
 2x.CN + Renfort Lest 6700gr/m<sup>2</sup>  
 Recouvrement Largeur 1.60m

Coupe A

- BOTTOM C.N. + A.F. EXTENDED AS INDICATE

- CONSTRUCTIONAL DETAILS AND STRUCTURAL CONNECTION IN CONFORMITY TO R.I.N.S. EUROPEAN TO BEVEYOR SATISFACTION.

VISTO

