

VISTA LATERALE

30.00°

1661

PANNELLO

LONGHERONE CENTRALE

40

TRAVERSA

2271

600

1661

386

MONTANTE

786

400

910

PIEDE

2500

1590

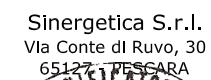
200

Technical drawing of a ship's hull cross-section showing the internal structure of the deck and hull. The drawing includes labels for various components: LONGHERONE CENTRALE (central longitudinal beam), TRAVERSA (transverse beam), and CONTROVENTO (bracing). Dimensions are provided in millimeters: 5150, 10300, 5150, 1150, 4000, 4000, 1150.

VISTA 3D

Diagram illustrating the 3D perspective view of the roof structure. Key components labeled include:

- LONGHERONE CENTRALE
- TRAVESSA
- CONTROVENTO
- PIEDE
- LONGHERONE
- MONTANTE
- PIEDE
- TRAVESSA
- LONGHERONE CENTRALE
- CONTROVENTO
- TRAVESSA
- LONGHERONE
- MONTANTE
- PIEDE



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SCALA: SCALA 1:20	DATA: MARZO 2013	CODICE ELABORATO: CER V.01 - T 07	NOME FILE: ----.dwg
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