

Technical drawing of a roof structure cross-section. The drawing shows a sloped roof with a brown insulation layer and a blue waterproofing layer. The roof is supported by a concrete structure with four 'VUOTO AERATO' (aerated void) sections. The drawing includes various dimensions: a total height of 4.48m, a roof slope of 15%, and a base level of +0.00. Callouts 'DETTAGLIO 1' and 'DETTAGLIO 2' point to specific details of the roof and base construction.

Diagram illustrating the cross-section of a wall assembly, showing various layers and dimensions:

- MANITO DI COPERTURA IN PANNELLI SANDWICH** (Sandwich panel roof covering)
- TRAVETTI** (Rafters)
- ISOLAMENTO XPS** (XPS insulation)
- PERLINE** (Battens)
- TRAVE IN LEGNO LAMELLARE** (Laminated wood beam)
- TRAVE IN C.A.** (Concrete beam)
- INTONACO COLORE AVORIO** (Cream-colored plaster)
- ISOLAMENTO** (Insulation)
- MURATURA PORTANTE PARETI TIPO ECOSID** (Load-bearing masonry walls type ECOSID)

Dimensions (in cm):

- Overall height: 270
- Height of sandwich panel: 16
- Height of rafters: 9
- Height of XPS insulation: 15
- Height of battens: 5
- Height of laminated wood beam: 20
- Height of concrete beam: 15
- Height of plaster: 15
- Height of insulation: 20
- Height of masonry: 5

[illegible]