## TETTO VENTILATO PERFORMANTE "RA-TVT"



It is a patented sandwich panel for the insulation of roofs, composed of:

- 1) Stratified wood panel, plastered on upper side with special, natural and patented cement
- 2) Rock wool panel or grooved wood fibre to facilitate the forced ventilation
- 3) Layer of sheep wool
- 4) Stratified wood panel
- 5) Super-compressed and high density cork
- 6) BV electromagnetic-TP protection

This patented system allows to reduce by 90% the heat transmitted by radiation, thus helping to keep the rooms beneath the roof cool in summertime and consequently it becomes ideal in winter thanks to its high insulation power.

The standard dimensions of the panel are 240x120 cm with a rabbet on the four sides and it has a thickness ranging from 24 to 45 cm depending on climatic zone of collocation.



