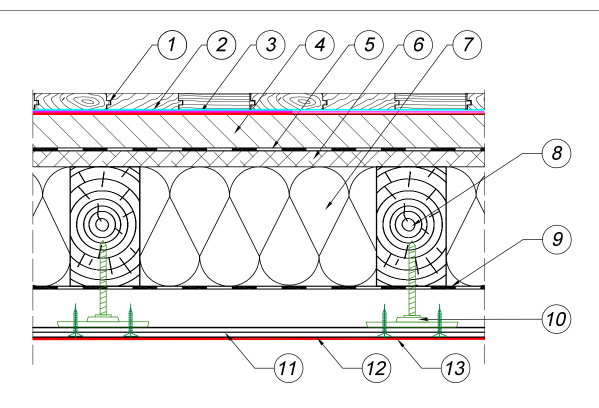
System solutions



ATLAS Sp. z o.o., 91-421 Łódź, ul. Jana Kilińskiego 2, Poland www.atlas.com.pl, e-mail: export@atlas.com.pl tel. +48 42 631 88 00



- 1. WOODEN PARQUET GLUED TO THE SUBFLOR
- 2. ADHESIVE FOR WOODEN PARQUET
- 3. PRIMER FOR ADHESIVE FOR WOODEN PARQUET
- 4. PRESSURE LAYER SCREED *
- 5. PROTECTIVE LAYER
- PE foil (recommended thickness 0.3-0.4 mm)
- 6. Sheathing of the wooden ceiling structure e.g. OSB
- 7. THERMAL INSULATION LAYER
- · Mineral wool thikness acc. thermal calculation
- 8. WOODEN JOISTS CEILING STRUCTURE
- 9. VAPOUR CONTROL MEMBRANE
- · PE foil membrane (heat-welded or glued)

- 10. System grid
- · Atlas M-SYSTEM 3G
- 11. Plasterboards
- 12. Finishing coat (one of the following:)
- · GIPSAR UNI
- · GIPSAR PLUS
- ATLAS GTA
- · ATLAS RAPID
- · ATLAS GO!
- · GIPSAR GO!
- 13. PAINT
- (*) The thickness of the screed made of a specific product in the floor on the separating layer is greater than the nominal minimum thickness for this product.

Follow the instructions in the relevant technical data sheets regarding the correct use of primers.

This drawing is for illustrative purposes only and presents examples of product applications. The suitability of a specific product and its conditions of use should be verified based on the guidelines contained in its technical data sheet.

Permanent loads from floor layers should be included in static calculations when designing the structure.

dwg no. 3.4.9

Floor on wooden ceiling with parquet flooring (dry room)