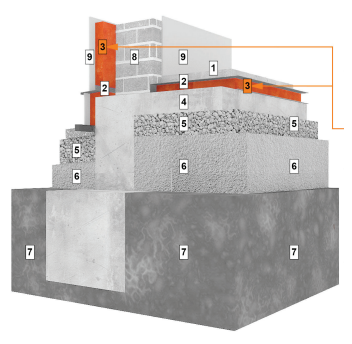


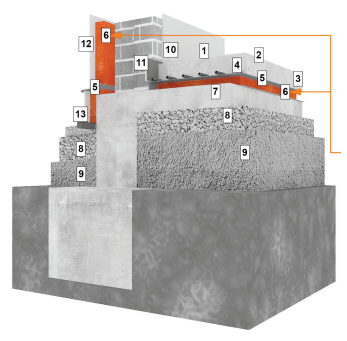
### Floor detail



- Screed coat, minimum 3 cm
- 2 0.2mm Polyethylene foil
- 3 Joris Ide THERMOCONFORT®
- 4 Reinforced concrete slab
- 5 Gravel coating capillary rupture
- 6 Compacted soil
- 7 Foundation layer
- 8 Masonry wall
- 9 Plaster finish



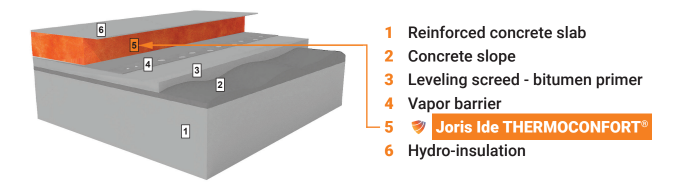
### **Radiant floor detail**



- 1 Wear layer
- 2 Mortar or adhesive
- 3 Radiant screed
- 4 Heating cable
- 5 0.2mm Polyethylene foil
- **6 In Joris Ide THERMOCONFORT®**
- 7 Reinforced concrete slab
- 8 Gravel coating capillary rupture
- 9 Compacted soil
- 10 Foundation layer
- 11 Masonry wall
- 12 Plaster finish
- 13 Bitumen seal

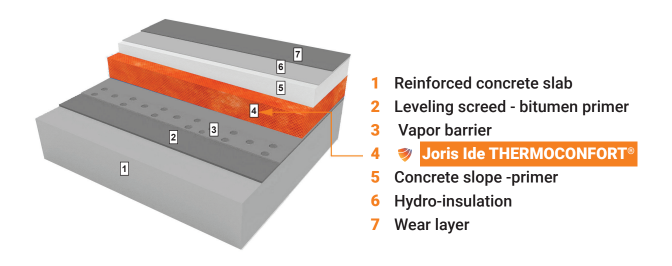


# Non-circulating terrace detail



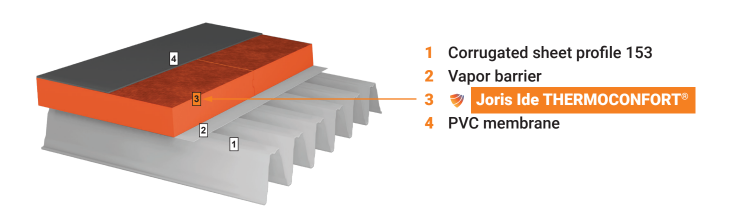


# **Circulating terrace detail**



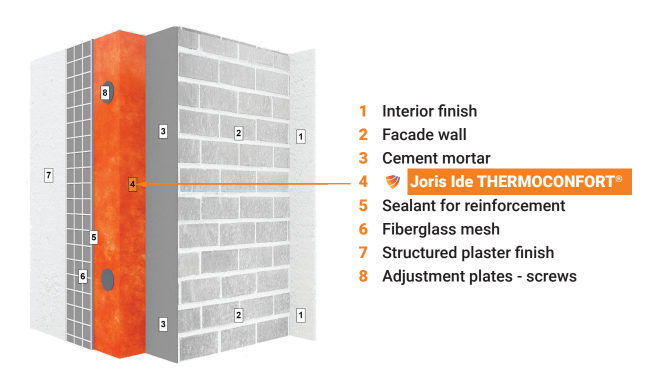


# **Corrugated sheet metal profile 153 detail**



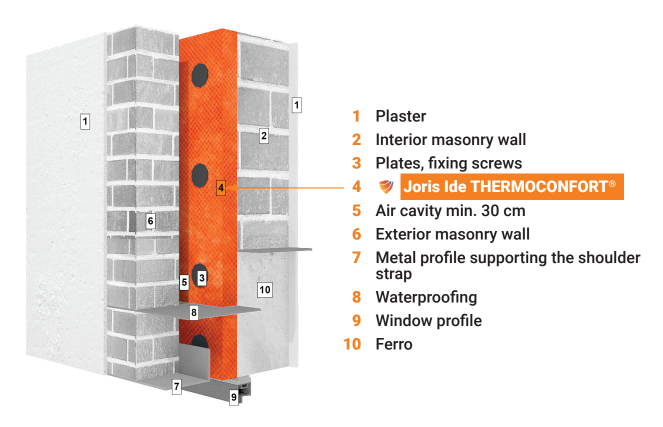


# Thermosystem facade detail



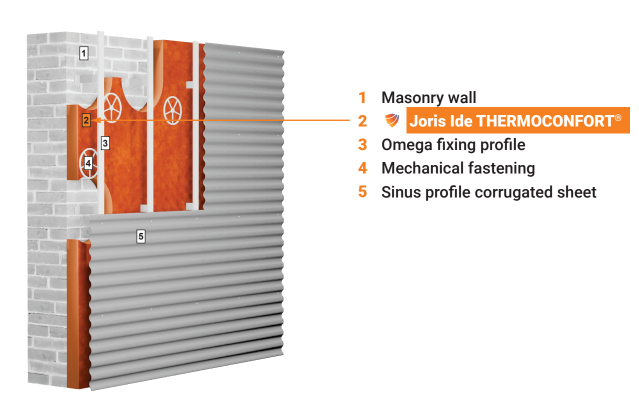


## **Cavity wall detail**



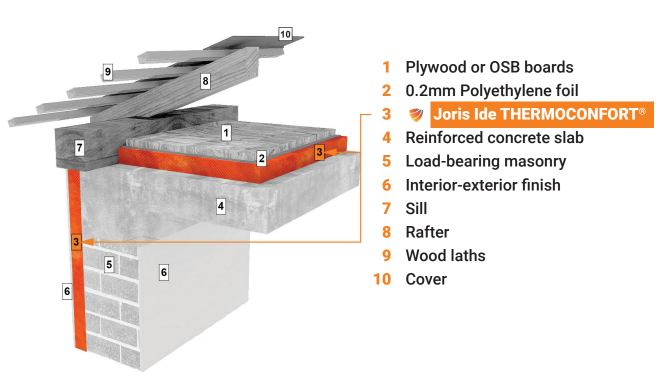


### Ventilated facade with corrugated sheet detail



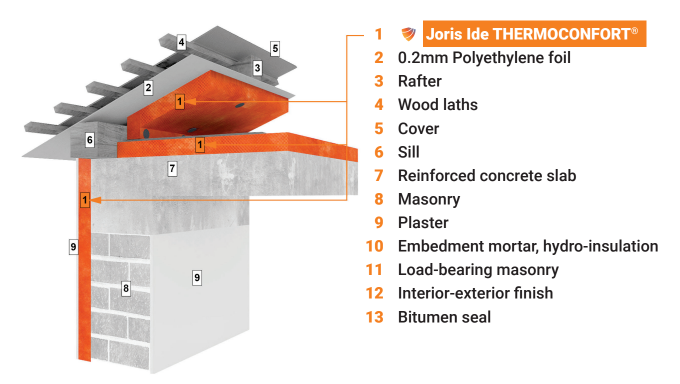


### **Attic floor detail**





### **Insulated attic detail**





# **Roof framing detail**

