## PROOF POINTS

### WE CREATE SUSTAINABLE BUILDINGS TOGETHER WITH OUR CUSTOMERS

# E ARE ADVISORS

We don't sell products, we sell solutions. Our sales engineers are advisors who help customers find the best solutions for creating sustainable buildings.



**CASE** 

INNOVATION

### Hoppet kindergarten, Gothenburg

With the aim of building fossil free, the foundation of the building was not laid with concrete but with Koljern®, which consists of FOAMGLAS® cellular glass and light metal beams. The innovative foundation is lightweight, moisture resistant and provides superior compressive strength.



**CASE** 

REUSE

### The State Parliament building, Stuttgart

After five decades in use, the State Parliament building required modernization. An additional layer of insulation material was used on top of the existing layer of FOAMGLAS® cellular glass. The flat roof now helps reduce energy loss with superior heat insulation.



**CASE** 

ROOF INSULATION

### **Ecole Vincent Auriol, Paris**

The school was mainly built from recycled and biobased materials and is a great example of a green building both in terms of energy efficiency and carbon footprint. For the green terrace roof, FOAMGLAS® TAPERED system with its integrated slope shape was chosen.