



AFFORDABLE AND ADAPTABLE PUBLIC BUILDINGS THROUGH ENERGY EFFICIENT RETROFITTING

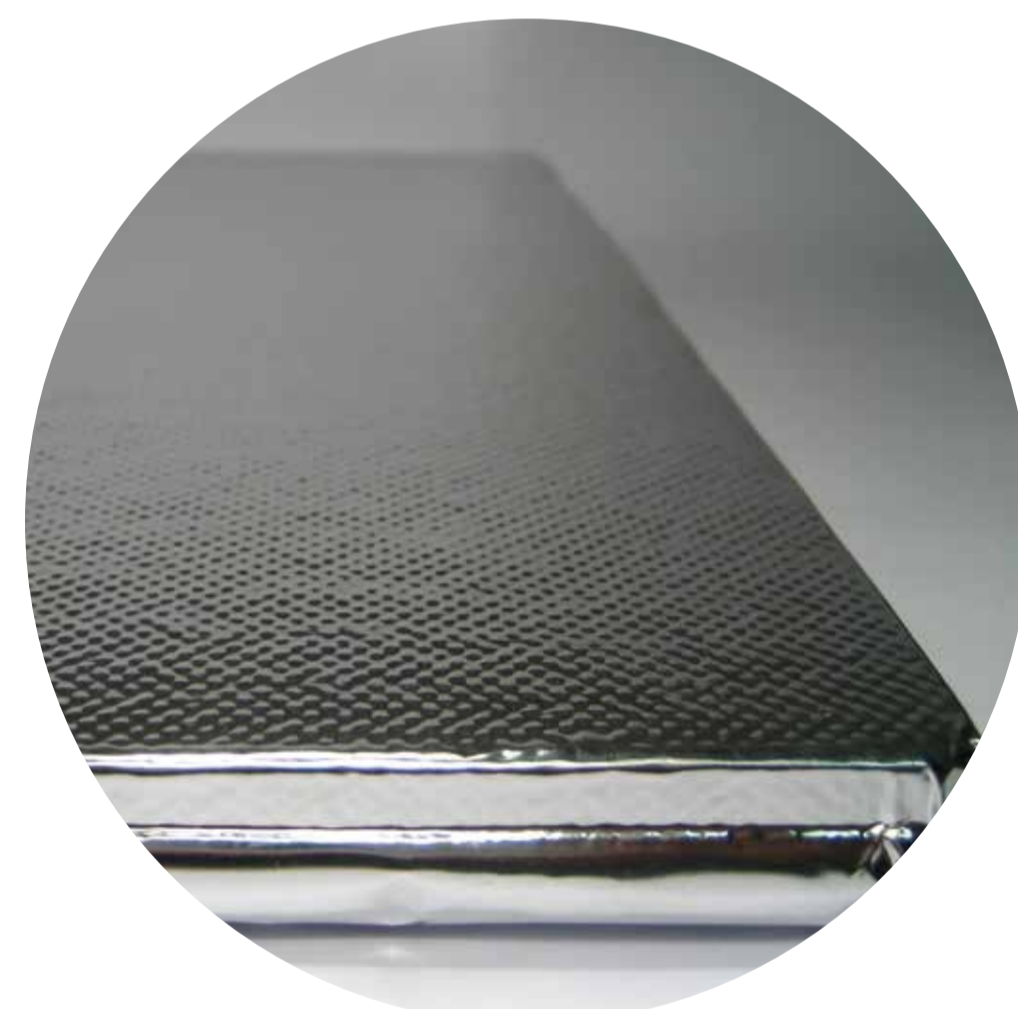


A2PBEER is an innovative European Project implementing a cost effective energy efficient retrofitting methodology for public buildings. Over four years the project will demonstrate retrofitting technologies at large scale public buildings in each of Europe's main climatic regions.

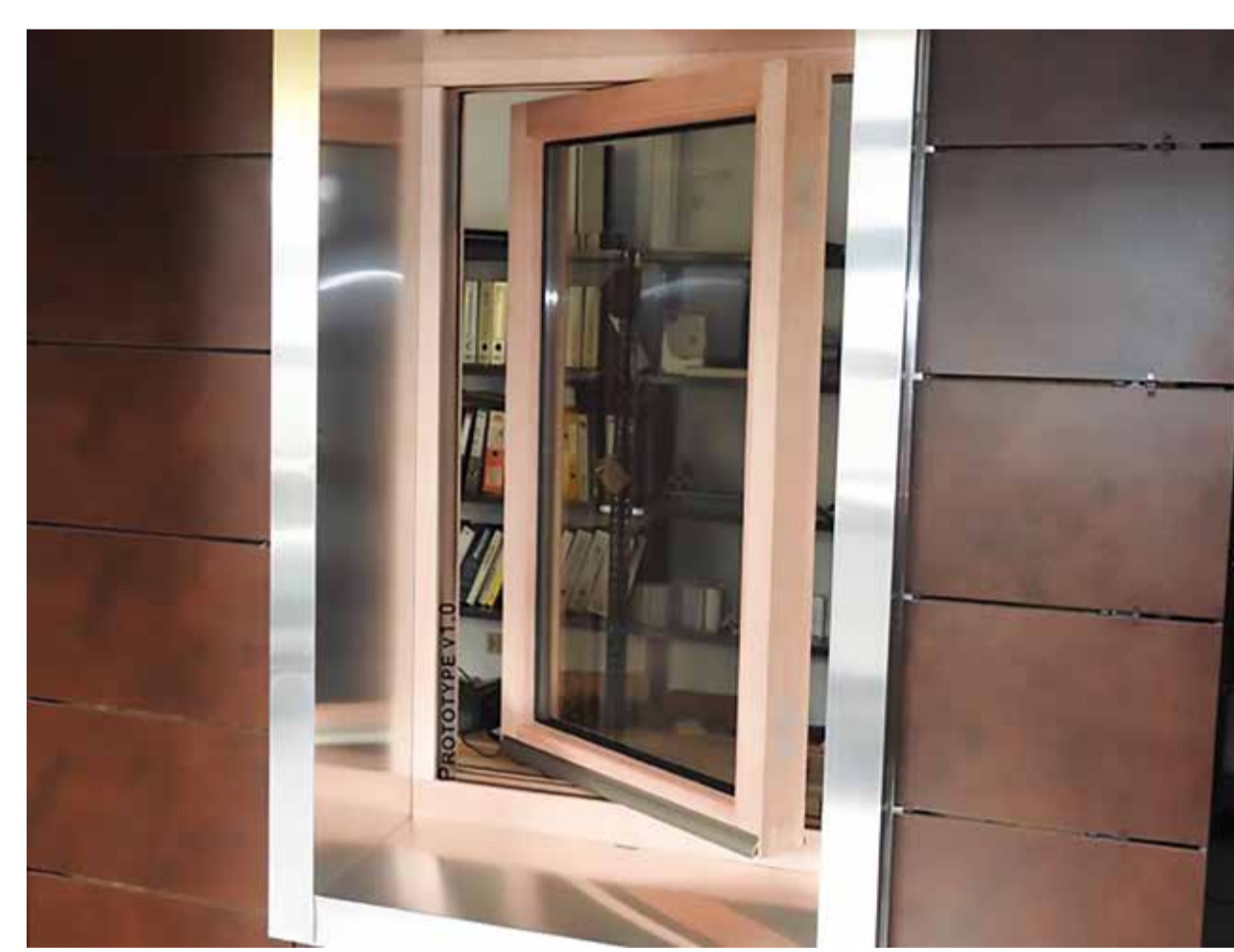
TECHNOLOGIES



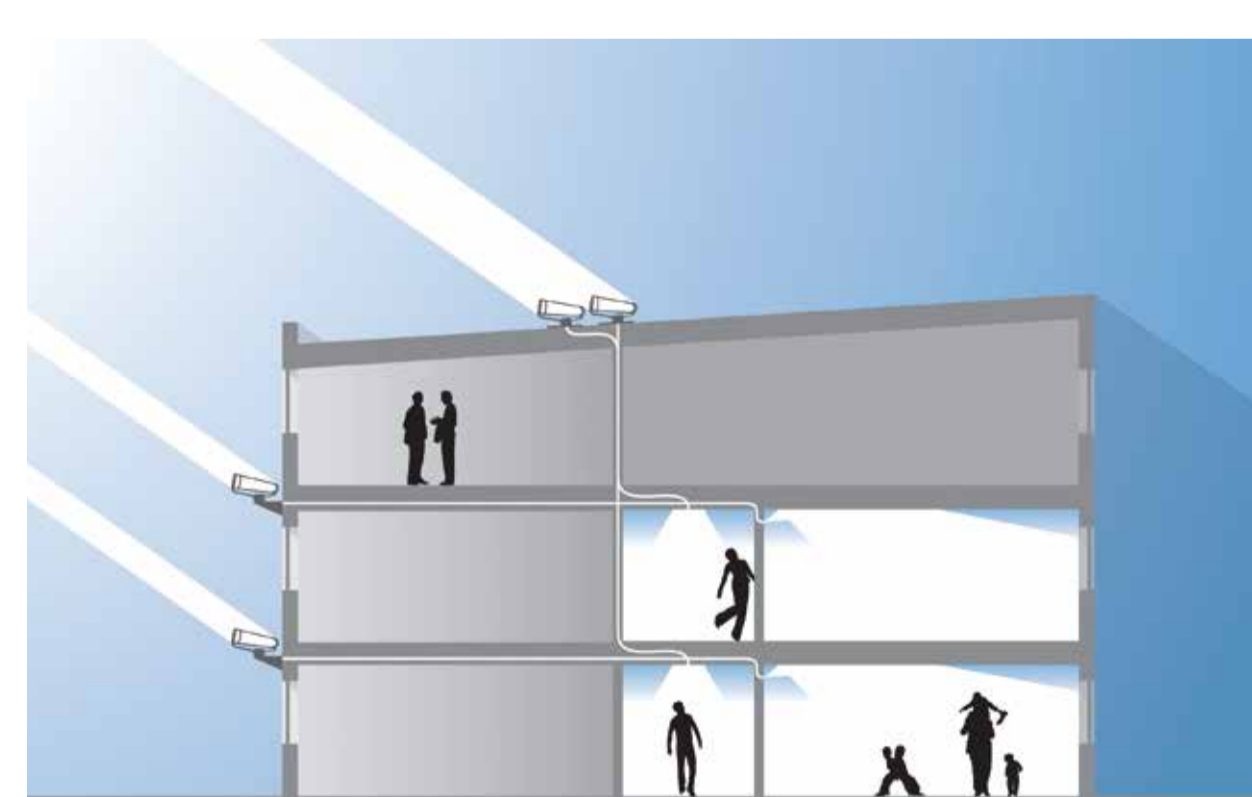
SMART OPTIMIZED THERMAL NETWORK



BUILDING ENVELOPE



SMART WINDOWS



FIBRE OPTIC LIGHTING

- tecnalia Inspiring Business
- D'APPOLONIA
- TOSHIBA
- PARANIS
- ClimateWell
- BergamoTechnologie
- acciona Infraestructuras
- SOLEIKA insulation panels
- ARUP
- ekodenge
- aflivadem
- ARCHITECTS' COUNCIL OF EUROPE
CONSEIL DES ARCHITECTES D'EUROPE
- HEP ESCO d.o.o.
- ivl
- LIT
- UPV EHU
- Malmö stad
- OMSORGSBYGG
- EVE Ente Vasco de la Energía
- Opac38

www.a2pbeer.eu



This project has received funding from the European Union's Seventh Programme for research, technological development and demonstration under grant agreement No 609060. The European Union is not liable for any use that may be made of the information contained in this document which is merely representing the authors view.