3. Energy consumption

The design of products directly contributes to their energy consumption, and therefore, to environmental protection.

Hall 1 - Batimat

Autonomous Modular Housing - Biomespace

Self-sufficient housing in terms of water and energy, without connection to networks.

Stand: H1-K018

Thermosteel Profile - Perfisa SA

Profile that limits thermal losses for light construction.

Stand: H1-S096

R'Booster Device - AIR BOOSTER

Reduction of heating consumption by up to 83% through the parietodynamic effect.

Stand : H1-T066

Autonomous Solar Lighting Equipment - ARTLUX La Lumière Solaire

100% solar-powered, autonomous, and mobile lighting equipment.

Stand: H1-K108

Hall 3 – Interclima

• Free-Match ATW Marina Multisplit Heat Pump - GREE PRODUCTS France Heat recovery to produce domestic hot water in cooling mode.

Stand: H3-F082

· Midea CirQ HP Multisplit Heat Pump - MIDEA

Heat recovery for domestic hot water in refreshment mode.

Stand: H3-G058

Hall 4 - Batimat

Topfix Solar - Renson Ventilation SA
Motorized closure powered by photovoltaic energy.

Stand: H4-D050

Hall 5.2 - Batimat

RS100 Solar io - Somfy

Motorized window solution with photovoltaic cells.

Stand: H5.2-D006

Hall 5.3 - Batimat

Solozip Solar Closure - Griesser
Motorized closure powered by photovoltaic cells.

Stand: H5.3-F120