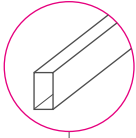


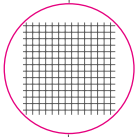
RE_Up- Resilient Envelop_up

Recycling capability



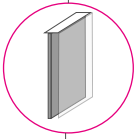
Aluminium structure

100% recyclable 



Separating layer/ vapor barrier

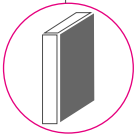
Recycled from printed mesh canvas of "Resilient in transition" wall



Thermal insulation layer

Semi-rigid recycled polyester fibre panels

 **10,4 mq =**  **470 plastic bottles**
(quantity used)



External coating layer

Recycled and recyclable plastic panels with low ecological footprint

 **3 mq =**  **3000 pc mice or**
(quantity used)

 **480 lunch boxes or**

 **1500 shampoo bottles**

 **12000 plastic forks or**

 **22500 plastic bags or**