



LECCO











1 curtain of LECCO

This is equivalent to 15 plastic bottles**







LIEMA













1 metre of LIEMA we save & recycle



918 liters of water



163 wh of energy



77 g of CO₂



8 plastic bottles

61% GRS RECYCLED





ENVIRONMENTAL BENEFITS of using recycled fibres

RECYCLED COTTON



55% reduction in water consumption compared to conventional cotton.



35% reduction in greenhouse gas and CO₂ emissions.



62% less energy consumption than conventional cotton.



Conventional cotton uses about 16% of the world's insecticides and 7% of pesticides.

RECYCLED POLYESTER



The energy needed to make the rPET is less than what is needed to make the virgin polyester.



Recycling PET to create the fabrics prevents it from going to landfill or oceans.



Using more recycled polyester reduces our dependence on virgin petroleum as a raw material.



Fabrics created from recycled polyester can be recycled again and again with no degradation of quality, minimising wastage.



LECCO 34% GRS



58% CO · 34% rPET · 8% LI 210 gr/m²



LIEMA

61% GRS







