Next Generation

LOW CARBON EPS

Insulation Solutions



Earn additional credits in Sustainable Assessment Schemes like BREEAM, LEED & HPI certification



Certified by
REDcert²
for sustainable raw
materials



Manufactured with sustainable and 100% renewable feedstock

Enjoy a reduced carbon footprint without sacrificing high thermal performance



This next-gen technology replaces fossil fuels needed to produce the raw material of KORE EPS with renewable feedstock.

cutting CO2 emissions by 90%

in raw material production

60%

in the manufacturing of insulation

KORELOW CARBON



Next Generation

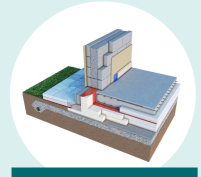
LOW CARBON EPS

Insulation Solutions

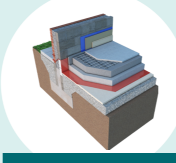


High quality is ensured

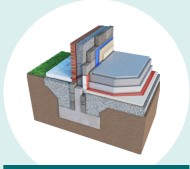
No change in our production process



KORE FOUNDATION



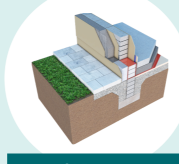
KORE FLOOR



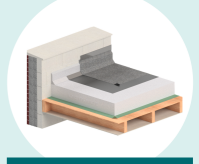
KORE FILL CAVITY WALL



KORE VOID FORMERS KORE GEOFOAM



KORE EXTERNAL



KORE FLAT ROOF

Unlock reductions in embodied carbon

without affecting performance



