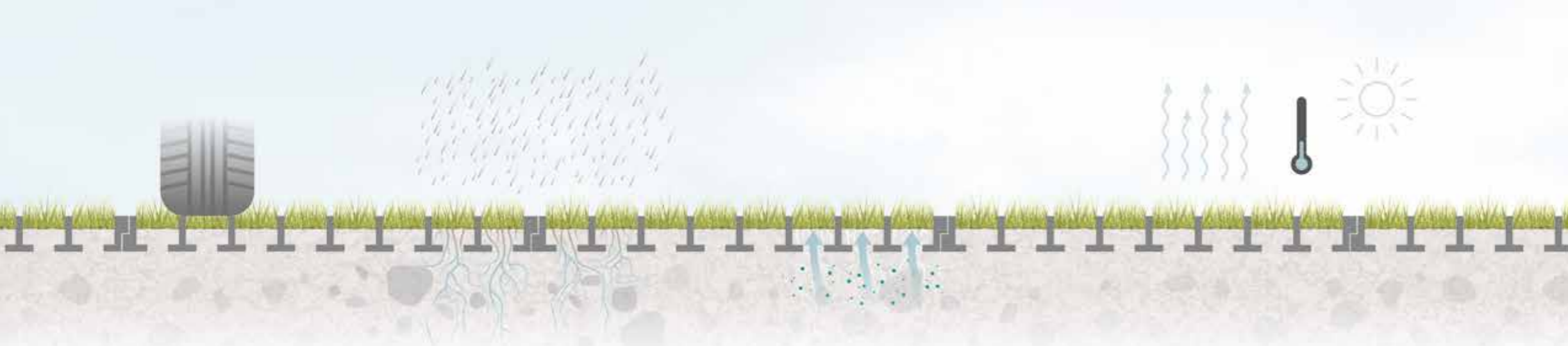


TTE[®] GREEN

The Turf Grid for
the Sponge City



 **HÜBNER-LEE**



PROTECTION OF THE TURF

Protection against shear forces due to solid raised fins and underfilling

GROUNDWATER PROTECTION

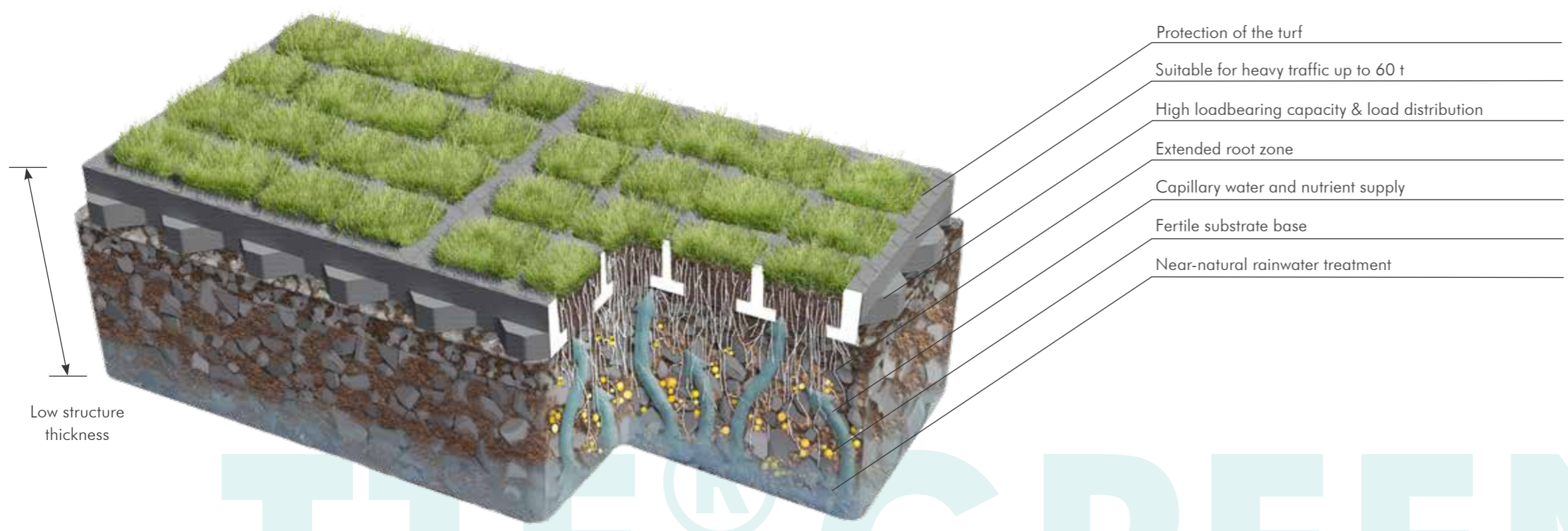
Near-natural rainwater treatment of polluted rainwater
Protection of groundwater from pollutants

VITAL GREEN

Capillary water and nutrient supply
Extended root zone due to special substrate structure

EVAPORATIVE COOLING

Cooling by 5.9 °C protects from heat islands



TTE® GREEN

TTE® GREEN

Fresh air, comfortable temperatures and lush greenery. This is how many of us describe our dream living space. With TTE® GREEN, this wish becomes reality. With TTE® GREEN we can finally integrate green areas into the urban living space on a large scale.



CO₂ compensated and 100% recycled post-consumer plastic



Material harmless to water, soil and human



Vital and resilient greening due to special substrate structure



Positive influence on the urban climate through decentralised infiltration, evaporation and fine dust binding



Flexible combination of greened, paved or mineral surfaces



More information at huebner-lee.de/en/tte-green

TTE® directGREEN

The instant solution for green parking spaces



PROFESIONALLY PRE-GREENED



QUICK INSTALLATION



IMMEDIATELY USABLE



FLEXIBLE COMBINATION

YOUR CONTRIBUTION TO CLIMATE PROTECTION

... using 1,000 m² of TTE® fastening as an example

64,010 kg

This is how many kg of CO₂ equivalent you avoid compared to waste incineration.

13,590

bags of plastic waste

Accordingly, so many bags of plastic waste are recycled for your project.

281,982 km

The amount of CO₂ avoided corresponds to a car ride of 281,982 km. That's almost 7 times around the earth.



07/24



HÜBNER-LEE GmbH & Co. KG, Gewerbestr. 1, D-87752 Holzgünz
Tel.: +49 8393 9229-0, Fax: -22, info@huebner-lee.eu, www.huebner-lee.de/en

