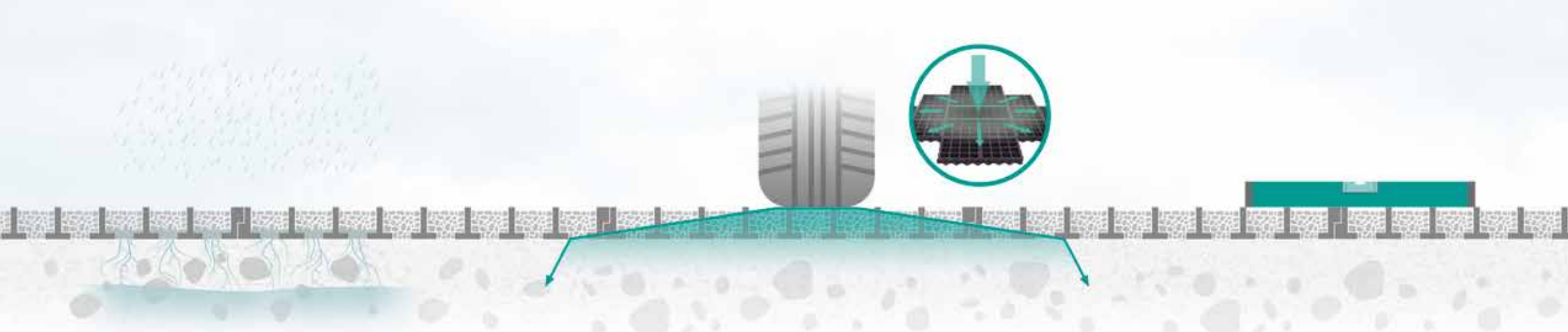




TTE® GRAVEL

The Gravel Grid for
Durable Evenness

 **HÜBNER-LEE**



100% INFILTRATION

High infiltration capacity & water storage of 100 l/m²

Absorption of heavy precipitation without additional drainage

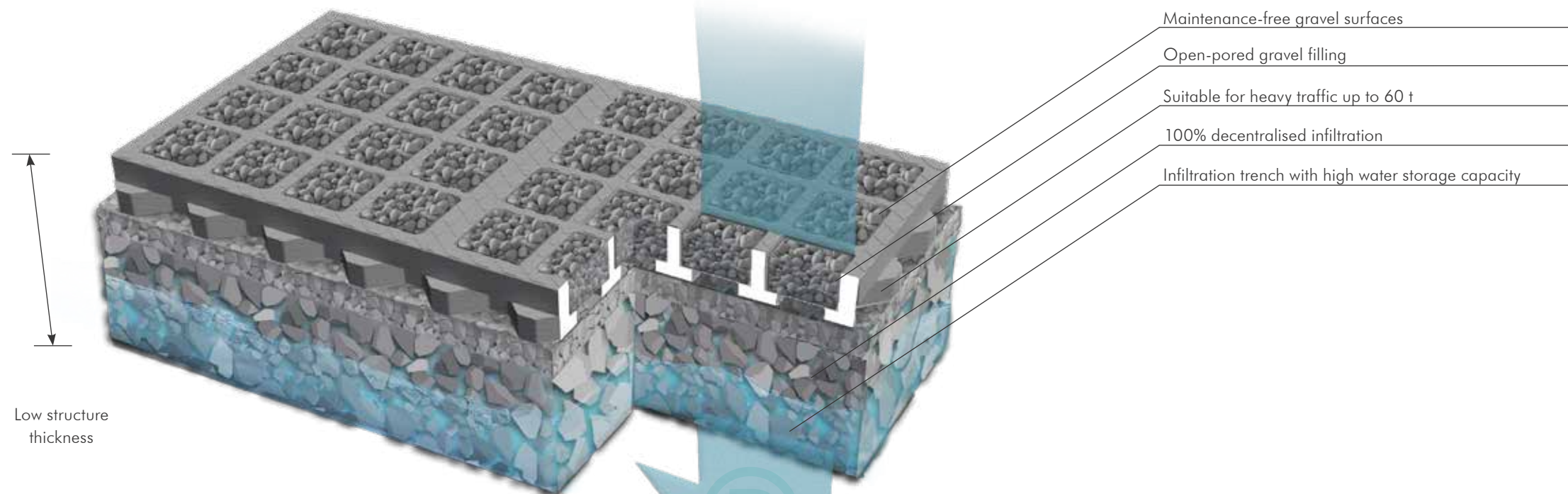
INTELLIGENT LOAD DISTRIBUTION

Approx. 50% reduction in substructure due to interlocking connection system

Protection of the soil from compaction & reservation of the seepage capacity

EVENNESS

Permanently level areas & minimal maintenance effort



TTE® GRAVEL

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Potholes. Puddles. Trip hazards. A typical picture on gravel and crushed stone surfaces that is finally a thing of the past with TTE® GRAVEL.



Carbon neutrally produced from 100% recycled post-consumer plastics



Material harmless to water and environment



Positive influence on the urban climate - prevention of heat islands



100% infiltration through open joints and drainage channels



Durable evenness due to stable, reinforcing grids



Flexible combination of greened, paved or mineral surfaces



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



YOUR CONTRIBUTION TO CLIMATE PROTECTION

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

64,010

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

13,590

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

168,986

The amount of CO₂ avoided corresponds to a flight of this length (km).



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