

INTELLIGENT LOAD DISTRIBUTION

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

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

100% INFILTRATION

High infiltration capacity & water storage of 100 l/m²

Absorption of heavy precipitation without additional drainage

Suitable for heavy traffic up to 60 t

Open joints & drainage channels

High load bearing capacity & load distribution

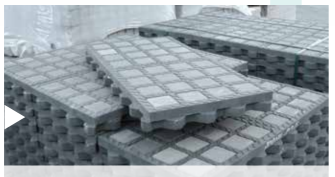
100% decentralised infiltration of 328.000 l/s*ha

Infiltration-trench with high water storage capacity

TTE® directPAVE

Low structure thickness

The instant solution for permeable paved areas



DELIVERED READY FOR USE



MECHANICALLY LAYABLE



IMMEDIATELY USABLE

TTE® PAVE

Water. Our most important basis of life and existential threat at the same time. With TTE® PAVE, we use this important resource to recharge our groundwater and at the same time prevent devastating flash floods and floods. This is because the high infiltration capacity and water storage completely absorb even heavy precipitation.



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



Unique infiltration capacity of 328,000 l/s*ha



Flexible combination of greened, paved or mineral surfaces





FLEXIBLE COMBINATION

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 are recycled for your project.

168,986

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







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









