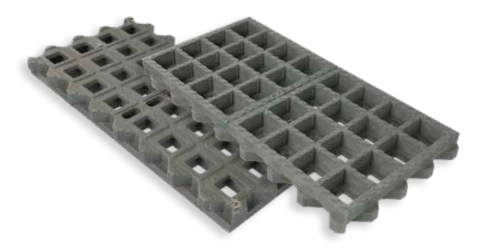
# PRODUCT DATA TTE® MULTIDRAINPLUS

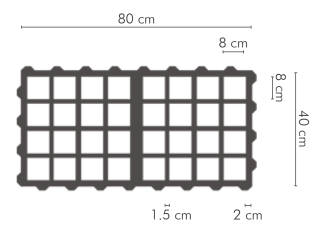


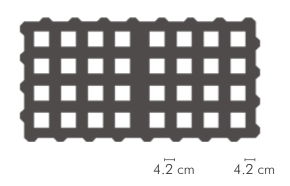


## **Technical Data**

Material	100 % recycled plastics (Der grüne Punkt / Gelber Sack, Gelbe Tonne)
REACH compliance	Compliance in acc. with VO (EG) 1907/2006 SVHC list and annex XVII
Surface	rhombic knobs, anti-slip
Art No.	1351.4080
Colour	grey - antracite
Effective measure	$80 \times 40 \text{ cm}$ 32 chambers (8 × 8 cm) 1 m <sup>2</sup> = 3.125 Stk.
Dimensions	$80 \times 40 \times 6.2$ cm plus 1.5 cm interlocking joints
Grid thickness	inner grid approx. 1.5 cm outer grid approx. 2 cm
Weight	8.7 kg (approx. 27 kg/m²)
Loading capacity, static	147 kN (approx. 15 t) per test specimen (23 x 23 cm, unfilled) (tested by TÜV SÜD in acc. with DIN 53454)
Loading class	SLW 60 approved up to 20 t axle load
Chamber share	64 % of the total area (projective ground cover with greening up to 100 %)
Тор	anti-slip, nubbed grid
Bottom	wide T-support with 4.2 cm
Per pallet	28.8 m² (90 pcs.)
Max. loading capacity/lorry	30 pallets (= 864 m²)
Pallet size	$L \times W \times H$ : 123 $\times$ 83 $\times$ 200 cm

## **DIMENSIONS**





Top TTE® MultidrainPLUS





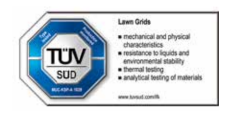
Cross-section TTE® MultidrainPLUS

## TTE® - PROVEN QUALITY

## **TÜV SÜD** tested

Dimensional stable	in conformity with ISO 11359
Pressure stable	in acc. with DIN EN ISO 604
Axle load of up to 20 t (SLW 60)	in acc. with DIN 1072
Sufficient for fire-fighting areas	in acc. with DIN 14090, "Fire-fighting areas and properties"
UV stable	in acc. with DIN 4892-3
Weatherproof	in acc. with DIN EN 438-2 Point 19
Inspection of PAH and heavy metals	in acc. with ISO 11885 / SAA-L-1510 / DIN 38415-T06
Without environmental impact	in acc. with DIN 38415-T06 / DIN 38412 - L30 / DIN 38412 - L33
Chemical resistance	to deionised water, petrol, engine oil, caustic soda, hydrochloric acid





## TÜV SÜD certified

The quality and resilience of TTE® MultidrainPLUS has been confirmed by TÜV SÜD Industrie Service GmbH.



#### **EPD Environmental Product Declaration**

The EPD has been verified by the independent Institute for Building and Environment (IBU). It discloses all  ${\rm CO_2}$  emissions and environmentally relevant factors of the entire TTE® product life cycle.



#### Climate-neutral since 2021

By supporting selected climate protection projects we compensate 100 % of the  $\rm CO_2$  emissions from the production of TTE® Multidrain PLUS.

## PRODUCT DATA TTE® PAVERS



#### Technical Data

Colours	stone grey, ruby red, antracite, sand, white, antracite-mix
Material	Concrete DIN EN 1338 with chamfer 2-layered
Weight TTE® Paver Weight TTE® Paver <sup>GRIP</sup>	600 gr/pc. 630 gr/pc.
Dimensions TTE® Paver Dimensions TTE® Paver <sup>GRIP</sup>	$7.4 \times 7.4 \times 4.9 \text{ cm}$ $7.4 \times 7.4 \times 5.1 \text{ cm}$
Weather resistance	D
Abrasion resistance	
Pallet Half pallet	1.440 pcs. = 14.4 m² laid surface 720 pcs. = 7.2 m² laid surface
Max. loading capacity/lorry	27 pallets (= 388.8 m²) Paver <sup>GRIP</sup> : 26 pallets (= 374.4 m²)
pallet size	$L \times W \times H$ : 92 $\times$ 92 $\times$ 80 cm

#### **GENERAL NOTES**

#### Material

- Slight colour variations, material inclusions and dimensional tolerances as well as temporary odour emissions are unavoidable with products made from recycled post-consumer plastics such as TTE® and do not constitute reasons for complaint. Possible odours are not hazardous to health and disappear after short time.
- Occasionally, lime efflorescence is possible with paving stones. They do not represent a defect and do not impair the functionality. The lime efflorescence disappears after some time.

All information without guarantee. Errors and omissions excepted.



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

