

E 30 Cost-effective



Technical specifications
Packaging units
Certifications
Applications



Technical data E 30

Dimensions:	33 cm x 33 cm x 3 cm
Wall thickness, Wall height:	4 mm, 30 mm
Weight per tile:	0,60 kg
Weight per m²:	5,43 kg
Material:	100 % recycled polyethylene
Compressive strength:	Up to 10 t axle load in accordance with DIN 1072
Loadbearing capacity:	Up to 250 t
Natural stability:	Temperature range -50 up to 90°C
Dimensional changes:	Approx. 0,5 % (at a standard temperature +20°C up to 80°C)
Humidity absorption:	0,01 %
Environmental compatibility:	Harmless, groundwater neutral, weatherproof and UV resistant
Solubility:	Resistant against acid and leaches, alcohol, oil and petrol (strewing salt, ammonia, acid rain etc.)
Installation:	100 m² per person per hour

Delivery units

Packing unit:	1 layer (= 12 tiles corresponding to 1,33 m²)
Layers per pallet:	71
m² per pallet:	94,43 m²
Tiles per pallet:	852 pieces
Dimensions per one way pallet:	105 cm x 135 cm x 229 cm
Gross weight per pallet:	484 kg (pallet incl.)

Certification

Durability:	Unlimited according to TÜV certification
Charge:	Up to 10 t axle load in accordance with DIN 1072
Environmental compatibility:	Environmentally neutral in accordance with DIN 38412
Tested according to:	DIN 1072 roads and bridges
	DIN EN ISO 124 B125 requirements for surfaces for car park areas
	DIN 38412











Around your home and garden:

- Sidewalks and garden paths
- Storage areas
- Slope and embankment reinforcement
- Parking accesses

In agriculture and riding sports:

- paths and access road reinforcement
- fruit-growing
- paddocks
- Quick on top



GREEN WAY PAVEMENTS™
Exclusive Northeast USA Distributor
for *Purus North America, Inc.*123 Court Street, Binghamton NY 13901
(607) 724-2438
sales@greenwaypavements.com

sales@greenwaypavements.com www.greenwaypavements.com Subsidiary of ZELJKA ONE Management LLC