



*Next generation 'Netpave50' provides an attractive, easy to use, durable solution for the provision of car parks, pathways and access routes. The unique patented design of the paver results in an even distribution of the flexibility throughout the complete paver, even across the paver borders. An optimal connection between the Netpave50 units makes the installation on undulating surfaces and gradients easy, without the worry of fracture or separation.*

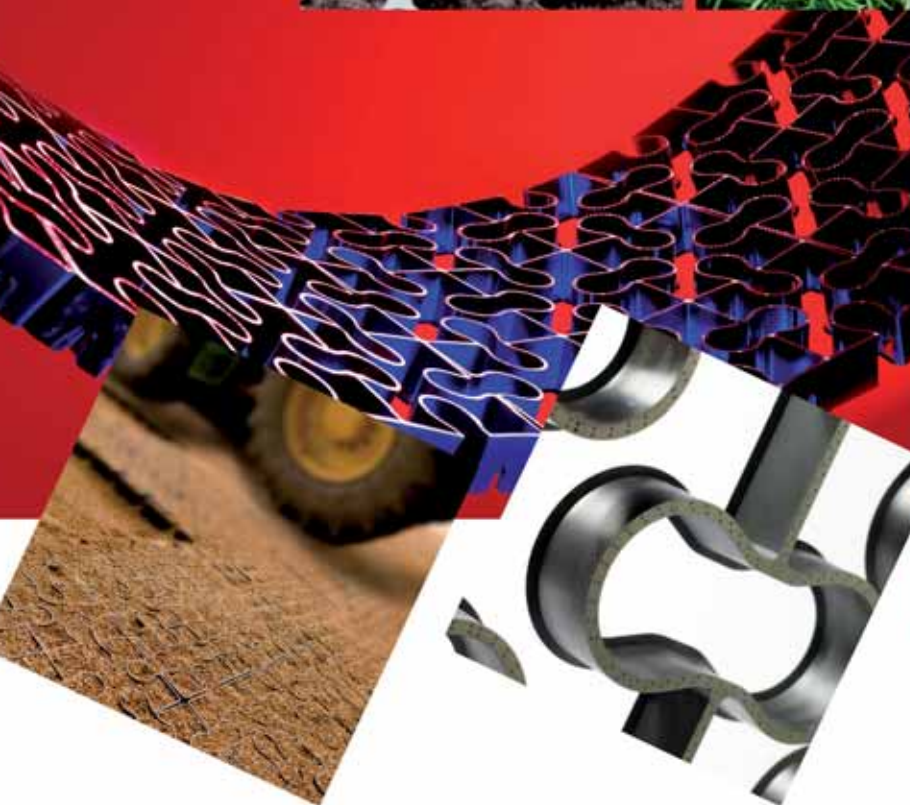


# Netpave 50

*Next generation*

Next generation **Netpave50** can be filled with soil/grass and the cellular structure and open base enables unrestricted root growth. Alternatively it can be filled with gravel and the cellular structure will retain the stone and prevent loss or displacement. **Netpave50** can be used as part of a Sustainable Urban Drainage System (SUDS).

The **Netpave50** is an environmentally friendly product as it is produced from 100% recycled HDPE, which makes it also 100% recyclable at the end of its lifecycle.



## Netpave 50

Next generation

### Physical

Construction:	Injection Moulding
Composition:	Recycled HDPE
Dimensions:	50cm x 50cm x 5.0cm
Weight:	6.5 kg/m <sup>2</sup>
Top open area:	85%
Load bearing:	up to 300 tonnes/m <sup>2</sup>
Ecological:	100% recyclable

### Shipping

Assembly:	4 tiles/m <sup>2</sup> pre connected
m <sup>2</sup> /pallet:	50
pallet dimensions:	1m x 1.2m x 2.35 m (L x W x H)
Weight/pallet:	340 kg
Full truck:	1300m <sup>2</sup> tiles (=26 pallets)
20ft container:	500m <sup>2</sup> tiles (=10 pallets)
40ft container:	1100m <sup>2</sup> tiles (=22 pallets)

Netpave is a trademark of Conwed Plastics, patent pending EP08169582.7 and US12/264,425.

### Suitability

Permanent and overspill car parks  
 Drives, walkways and cycle routes  
 Fire and service access roads  
 Helipads  
 Slopes and SUDS

### Benefits

HGV load bearing capability  
 Resists deformation and fracture  
 Easy installation with no pegging  
 Conforms to irregular surfaces and gradients  
 Provides ideal source control for sustainable urban drainage systems (SUDS)