





HANPAVETM

The permeable parking solution

Hanpave[™] is a high performance ground reinforcement grid made from 100% recycled plastic. Designed for car-parking, Hanpave[™] can be filled with earth or gravel. The structure allows rainwater to pass through at a controlled rate and is SUD (Sustainable Urban Drainage) regulations compliant. Parking space delineators (fitted white caps) are available as an optional extra.

Material:

100 % Recycled Plastic

Dimensions:

33.3 x 33.3 x 4 cm

Requirement/m²:

approx. 9 panels

Model:

Curved grid shape

With connecting hooks

Flexible marking elements for the delineation of e.g. parking spaces are available optionally.

Advantages:

Low area sealing and high level of water permeation

Easy to lay down due to low weight

Stable and secure thanks to connecting hooks

Frost-, UV- and weather-proof

Rot-free

Highly stressable

Loading up to 350 t/m²













TECHNICAL DATA

Hanpave, T = 4.0 c	m						
Colour	Length (cm)	Width (cm)	Weight (approx. kg)	Order No	Qty/Pal	Weight/Pal (approx. kg)	Dimensions/Pa (cm)
■ Black	33.3	33.3	0.5	INT 0 100	504	277	120 x 100 x 230
Green	33.3	33.3	0.5	INT 0 200	504	277	120 x 100 x 230

Marking element			
Colour	Weight (approx. kg)	Order No	
White	0.1	INT 0 110	

 $^{1\,}m^2 = approx\,9\,panels.\,Complete\,packaging\,units\,are\,packed\,on\,non-returnable\,pallets.\,Packaging\,units\,are\,intended\,for\,information\,only.\,There\,are\,no\,order\,requirements.$

FURTHER DOCUMENTS PLEASE SEE WWW.HANIT.DE







