RECYFIX GREEN

Turf honeycomb for infiltration of rainwater in parking areas.







RECYFIX GREEN

Turf honeycomb for infiltration of rainwater in parking areas.

1 Requirements

- preserve natural seepage areas during the progressive sealing of land or create new ones
- high drainage capacity and stability at the same time - depending on the exposure to traffic
- passable even for large vehicles loads, such as HGVs, coaches or agricultural vehicles
- possible application of mineral-based fill materials, such as chipping

2 Application areas

- occasionally frequented parking areas
- exhibition areas
- parking lots for passenger cars
- pedestrian pathways
- holiday resorts
- reinforcements for embankments and river banks

RECYFIX GREEN SUPER

- camping places
- trailer home parks
- driveways on golf courses
- access ways for fire fighting vehicles and rescue vehicles

RECYFIX GREEN STANDARD

- terraces
- urban green spaces around trees
- Iawns and pathways in sports grounds

3 Solutions

- 100% recycled material with very high flexibility
- stable and breakproof
- extremely lightweight and hence easy to transport and lay
- integrated anchors and mutual latching keep the blocks together
- can be additionally fastened with anchoring pegs
- weather-resistant and durable



RECYFIX GREEN SUPER

- massive construction for higher dynamic load
- different materials (gravel, chippings, stone, earth, turf) can be used for filling

RECYFIX GREEN STANDARD

- for parking areas with low dynamic loads
- turf planted areas
- protection against erosion, stable turf

📕 hauraton

Application examples **RECYFIX** GREEN SUPER



Millpark Residential area in Dublin, Ireland



Application examples **RECYFIX** GREEN STANDARD



Terra Botanica in Angers, France

4



Company parking area Rabomatik in Györ, Hungary

RECYFIX® PRO

RECYFIX® PLUS

RECYFIX® STANDARD

YOUR BENEFITS WITH **RECYFIX GREEN**

DIVERSE APPLICATIONS WITH NATURAL INFILTRATION

• RECYFIX GREEN SUPER:

- massive construction for higher dynamic load
- tested surface load in installation: max. 4.000 kN/m²
- Parking areas with low frequency of use for cars, trucks or buses - loads such as: camping sites, parking spaces for motorhomes,
- pathways on golf courses and fire & rescue access roads

• **RECYFIX** GREEN STANDARD:

- for loads with low dynamic forces

- tested surface load in installation: max. 2,000 kN/m²
- Parking areas with low frequency of use for cars
- loads such as: terraces, green spaces in the city area around trees, lawns and paths on sports grounds

= DESIGN FLEXIBILITY / STABILITY



ADDITIONAL SECURITY WITH RECYFIX ANCHORING PEG

- **RECYFIX** anchoring peg = for additional anchoring on sloping ground
- material: 100 % pure **RECYFIX** recycled composite
- highly impact-resistant

= PERFORMANCE ASSURED



HIGH-GRADE MATERIAL

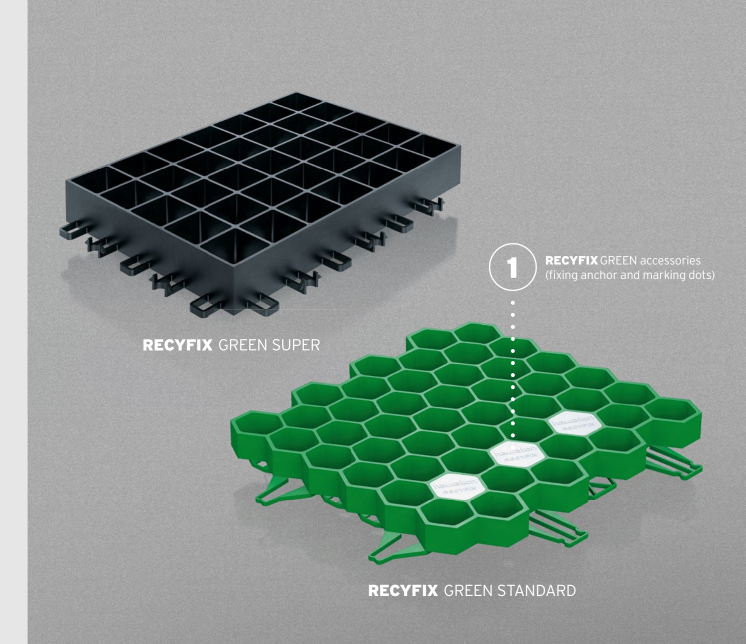
- **RECYFIX** GREEN SUPER:
- material: 100 % industrial recycled PE
- highly impact-resistant
- UV-stabilised
- **RECYFIX** GREEN STANDARD:
- material: 100 % pure recycled HD-PE
- highly impact-resistant
- UV-stabilised
- = QUALITY ASSURED / PERFORMANCE ASSURED



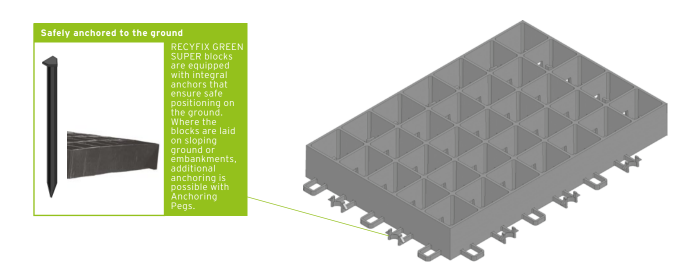


IDEAL FOR ...

natural infiltration of rainwater on paved traffic areas such as parking places with occasional traffic, exhibition areas, parking spaces for cars, pedestrian walkways, holiday resorts and reinforcements for embankments and river banks.



RECYFIX GREEN SUPER



Technical data

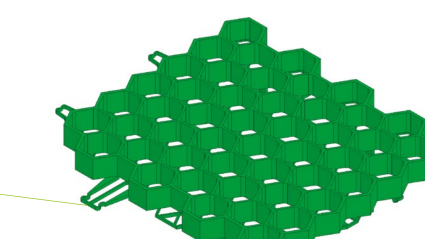
 RECYFIX GREEN SUPER
Material: 100 % industrial recycled PE, highly impact-resistant, UV-stabilised,
Colour: black
The recycling process may result in variations in colour.
Openings for root penetration: > 50 %
Load-bearing capacity:
tested distributed load when installed: max. 4,000 kN/m²
Dimensions: L 600 x W 400 x H 75 mm
Coverage: approx. 4 blocks per m², including joints
Weight: approx. 2.5 kg/block

RECYFIX Anchoring Pegs
for additional anchoring on sloping ground
Material: 100 % pure recycled ABS-plastic,
highly impact-resistant
Colour: black
Length: 250 mm
Weight: approx. 20 g/peg
Item No.: 40020

📕 hauraton

RECYFIX GREEN STANDARD





Technical data

RECYFIX GREEN STANDARD
Material: 100% pure recycled HD-PE,
highly impact-resistant, UV-stabilised
Colour: green
The recycling process may result in variations in colour.
Openings for root penetration: over 50%

Size 1 dimensions: approx. 387 mm x 334 mm x 38 mm Coverage: approx. 5.9 mats per m² installation with fixed expansion joint (to compensate for longitudinal expansion)

Weight: approx. 610 g/piece Item No.: 40000

Size 2 dimensions: approx. 387 mm x 555 mm x 38 mm coverage: approx. 3.8 mats per m² installation with fixed expansion joint (to compensate for longitudinal expansion) Weight: approx. 1000 g/piece Item No.: 40005

RECYFIX Marking Dots

to provide a visual demarcation between parking lots etc. Material: 100 % HD-PE, highly impact-resistant,UV-stabilised Colour: white Height: 38 mm Weight: approx. 20 g/piece Item No.: 40015

RECYFIX Anchoring Pegs

for additional anchoring on sloping ground Material: 100% unmixed recycled ABS-plastic, highly impact-resistant Colour: black Length: 250 mm Weight: approx. 20 g/piece Item No.: 40020