SYSTEM FOR THE CREATION OF HIGH RESISTANCE GREEN DRIVABLE AREAS





CONTRACTOR NO.

• ELASTIC • DRIVABLE • RESISTANT

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RUNFLOOR VISION

Nothing is healtier and more natural than walking barefoot on the grass. The relationship between Man and Nature has ancient origins and is closely tied to our existence.

When our needs for urban development lead us to cover with asphalt or concrete increasingly larger parts of land, we are unconsciously acting against our own nature because we are deeply damaging the natural balance.

Finding ways to combine our development needs to the protection of the natural balance, which is also necessary for us: *this is our commitment.*

LDPE

Low Density Polyethyl- and ene, used for the production of RUNFLOOR and RUNFLOOR 40, is obtained from the recycling of bags and soft wrappings. These are generally dark

and for this reason LDPE is produced in grayblack. The polymer is very elastic and flexible, thus it is more resistant to temperature changes and cold-hot cycles. Geoplast S.p.A. in Green Building Council Italia, The Network of Green Building.





RUNFLOOR THE SOLUTION

RUNFLOOR is the soof grass and gravel permeable and high resistance car parks. Thanks to its reinforced structure, RUNFLOOR is very resistant to the typical stress produced by vehicles in motion, such as brakings and steers, also in case of heavy trucks, and provides

durability to the parking. The particular shape of the cells and the thickness of the ribbings produce a higher load-bearing capacity compared to traditional systems. Thanks to the elasticity of the material, items in Low Density Polyethylene (LDPE) have better performance even at low temperatures.







ELASTIC

DRIVABLE



DURABLE



SAVING

HIGH RESISTANCE, EVEN AT LOW TEMPERATURES LOAD-BEARING CAPACITY UP TO 600 t/m² LONG-LASTING RESULTS OVER TIME



RUNFLOOR

TRADITIONAL GRID



In line with the Company's vision based on sustainability, RUNFLOOR is the made of polyethylene, a completely recycled and recyclable material. It's chemically inert and resistant to wear and microorganisms.

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RUNFLOOR | THE PRODUCT RANGE

RUNFLOOR F03 F04 F05 S05

28 CITI	
	RU
	R
SIZE (cm)	

SIZE (cm) HEIGHT h (cm) Thickness (mm) Load bearing capacity (t/m²) Weight (kg) Package dim. (cm) No. per pallet m² per pallet Colour Permeability

KUNFLOUR 58				
е <u>Л</u>				
Gm	- ALARTER	- alter	- AND	
8	RUNFLOOR	RUNFLOOR	RUNFLOOR	
3/4/5	58-F03	58-F04	58-F05	
:m)	58 x 58	58x58	58 x 58	
:m)	3	4	5	
nm)	4	4	4	
m²)	400	400 / 🤇	500	
kg)	1,25	1,80	2,00	
:m)	120 x 120 x 235	120 x 120 x 242	120 x 120 x 235	
llet	300////////////////////////////////////	228	180	
llet	100	76	60	
our	Black	Black	Black	
lity	89%	89%	89%	
	*Item available also in HD PE and green			
RUNFLOOR 40 (LDPE)				
ł				
4				
0,8 0			and the second s	
З	RUNFLOOR	RUNFLOOR	RUNFLOOR	
ļ	40-504	//0-E05	//0_505	
4/5	40-004	40-202	40-505	
cm)	40,8x 40,8	40,8 x 40,8	40,8 x 40,8	
cm)	4	5	5	

EO* (IDPF)



40,8 cm

SIZE (cm) HEIGHT h (cm) Thickness (mm) Load bearing capacity (t/m²) Weight (kg) Package dim. (cm) No. per pallet m² per pallet Colour Permeability



PP MATERIAL

4

400

0,75

85 x 125 x 220

300

50

Black

84%

COLOUR White • Yellow •

4

500

0,94

85 x 125 x 235

270

45

Black

84%

With flagging caps it is possible to you can signalise car park boundaries, reserved areas, pedestrian paths, etc. I's equipped with a non-slip surface and a peg for ground anchorage.

5

600

1,20

85 x 125 x 235

270

45

Black

83%





The cells are filled with volcanic sands mixed with organic fertilizers. Then proceed with the seeding. For best results, before passing on the lawn with vehicles it is recommended to wait 2-3 mowings and the complete growth of the roots

B) RUNFLOORGRID

The high quality of RUNFLOOR grid guarantees strength and comfort, ensuring the permeability of the soil and the protection of grass against crushes caused by the passage of vehicles.

C) BEDDING

The installation layer of the grid. It is necessary to compact and perfectly level it in order to prevent settlements and subsequent emptying of the cells. We recommend the use of volcanic sands mixed with organic fertilizers to give the right mix of nutrients and water to the roots.

RUNFLOOR **THE CHOICE**

FO3 - FLEXIBLE



With cells of 3 cm height and reduced thickness, RUNFLOOR F03 is the appropriate choice that maintains technical resistance unchanged.

FO4 - MEDIUM



RUNFLOOR FO4 is 4 cm high and complies with the dimensional requirements of the traditional drivable grids. It guarantees stability and robustness, necessary in every type of car park.

F05-UNIVERSAL



RUNFLOOR F05 is the result of perfect combination between performance and quality. Excellent in high traffic areas, it ensures a perfect and safe drivability.

SO5-STRONG



It's the top of the range: compact and robust, RUNFLOOR SO5 is characterized by a thickening of the internal ribbings between cells. Ideal in surfaces with intense traffic as car parks and public transit areas.



D) PERMEABLE SUB-BASE

The part of the stratigraphy that determines drivability: it may vary from 8/10 cm for pedestrian loads to 30/40 for trucks and commercial vehicles. This layer, made of mineral substrates (for example volcanic lapilli with the characteristic porous surface), avoids subsidence and compaction of the soil, facilitating drainage and capillary rise.

D) EXISTING SOIL

Below the excavation for the creation of a right drivable stratigraphy, there is natural soil. If particularly unstable and clay, we recommend the use of high quality geotextile for soil consolidation and good drainage. GREEN D

INSTALLATION OF RUNFLOOR



Permeable sub-base of 10-15 cm with volcanic lapilli (granulometry 5-20 mm) with high water retention capacity and crushing resistence 35 N/mm² (UNI 754917)

Well compacted and leveled bedding layer of 10-15 cm with a mixture of volcanic sands enriched with vegetal soil and organic fertilizers (granulometry 0-5 mm)

3 Installation of RUNFLOOR

4 Filling of the cells with a mixture of volcanic sands enriched with vegetal soil and organic fertilizers (granulometry 0-5 mm). Alternatively filling with a composed of silica sands and vegetal soil enriched with peat and humus

5 - 10 cn

0 - 15 cm

5 Finishing and seeding

b Flagging caps to signalise car park boundaries, reserved areas, pedestrian paths, etc. For a good indication of parking lots we recommend 4 caps per linear meter

CREATION OF GREEN PARKING



ADVANTAGES OF A DRIVABLE LAWN

Total permeability Increase of green spaces Environmental mitigation

WHY THE GRID?

Protection of the lawn

Elimination of furrows and dents

Homogeneous maintenance of the lawn

Instructions for a proper maintenance

- When installing the grids, leave an expansion gap of about 3-5 cm from the curb and any obstacle
- In the case of large surfaces, it is necessary to square areas of about 30 m² leaving expansion gaps, which consist in juxtaposing the grids without hooking them (leaving about a cm of span)
- Design and install a specific irrigation system
- Perform the finishing and seeding operations respecting the correct seasonality
- Wait for the complete growth of the grass and two mowings before passing on the surface with vehicles
- To mow the lawn it is necessary to adjust the mower blades. The same should be done with snowplows

- Restore any decrease of filling material
- Carry out periodically the proper maintenance of the lawn, with eventual fertilization and ventilation of the soil
- RUNFLOOR can be easily shaped with a saw or a grinding disc close to curbs or inspection man-holes
- The maximum slope for drivable applications is 8%. If superior, use forks and pegs to anchor RUNFLOOR to the ground



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CAREADOWATED SECONDATION - 100 m² / h / WORKER



The innovative twist-lock system (male/female) simplifies the installation and guaranteed the perfect connection of the paving grids. The characteristic "*Click*" makes the job easier indicating that the connection has been successful. It is possible and recommended to pre-assemble the grid elements before placing it, in order to speed installation. RUNFLOOR locking system allows a close connection between the elements, reducing the worker's movements during the installation and filling operations and preventing unwanted liftings of any item.







Drivable areas Public and private car parks

Permeability Durability Simple installation

RUNFLOOR is suitable for the creation of any type of drivable surface. It is made of LDPE (Low Density Polyethylene), a plastic material characterized by high flexibility, which makes it resistant even when exposed to the sun, avoiding the crystallization typical of grid elements made of other polymers. For this reason, RUNFLOOR is useful for public parkings, permeable drivable surfaces suitable for heavy vehicles and any area where there is no need of steady maintenance.





Transit areas for heavy vehicles Ramps for boats

Elasticity UV resistance High drivability

Thanks to the elasticity of the LDPE of which it is made, RUNFLOOR guarantees maximum resistance to the passage of heavy vehicles, such as lorries and trucks. Installed on a permeable

sub-base built with sand or gravel, it allows to create consolidated and comfortable drivable surfaces. Moreover, thanks to the UV-resistant treatment, RUNFLOOR ensures longlasting results.







Parking areas for heavy vehicles Camping areas

High drivability Resistance to low temperatures Aesthetic result

RUNFLOOR is ideal for green permeable surfaces for the passage and ith transit and parking of heavy vehicles. RUN-FLOOR material and structure guarantee maximum load-bearing capacity and resistance to the typical stresses produced by vehicles, such as brakings and swerves, also in areas characterized by low temperatures, without risk of the crystallization which is typical of traditional grids. Once the grass is grown, the surface looks like a natural lawn.





Consolidation of equestrian surfaces

Paddocks, Carousels, Riding Stables, Race Courts

Elastic and flexible surface Protection of tendons and joints Savings in maintenance

The thickness of the ribbings and the material elasticity make RUNFLOOR the perfect solution for the realization of equestrian surfaces dedicated to training, races, paddocks or carousels, as it ensures the total protection of the tendons and joints of the horse. Furthermore the high permewww.geoplast.it

ability of the grid prevents the formation of mud, keeping the surface always dry. Creating a separation layer between the permeable sub-base and the surface, RUNFLOOR avoids the mixing of the filling sands, allowing savings in both material and maintenance.









High resistance drivable areas

Consolidation of roadsides Creation of helipads

High load-bearing capacity Soil permeability Fast installation

With RUNFLOOR it is possible to protect and consolidate high traffic surfaces, such as roads and public car parks, with minimum need of maintenance. In addition, RUNFLOOR range offers high load-bearing capacity, up to 600 t/m²: this is why it can be used also for truckdriveways, parking for articulated-lorries and helipads.



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