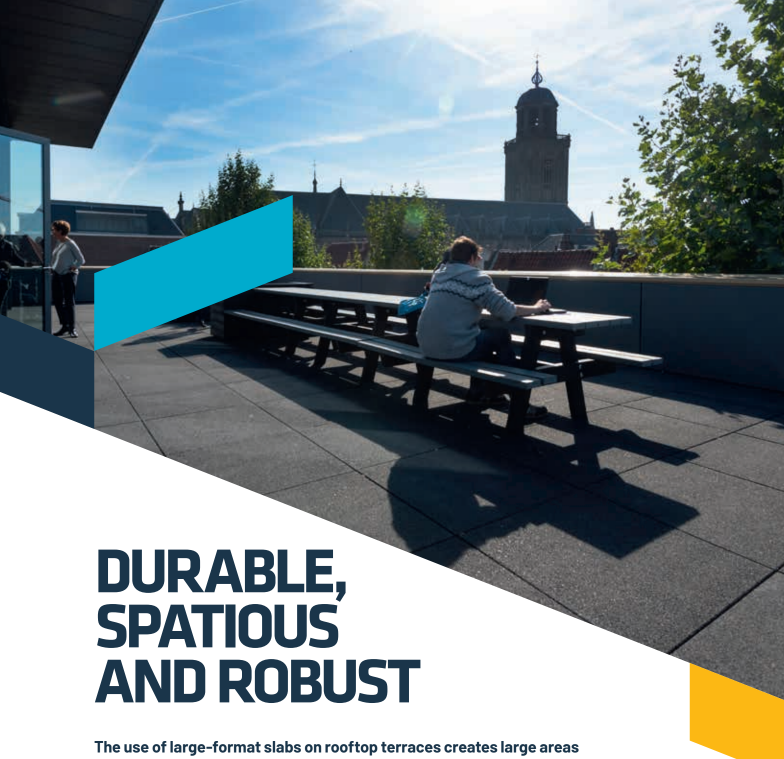


DREEN®MAGNA

LARGE-FORMAT SLABS FOR ROOFTOP OUTDOOR SPACE





The use of large-format slabs on rooftop terraces creates large areas with few joints. Try combining different formats and colours to create a durable and trendy outdoor space.

FOR ALL ROOFTOP TERRACES

Dreen®Magna slabs are available in a variety of formats and thicknesses, making them ideal for numerous applications. On private rooftop terraces, use Dreen®Magna in the 60x60 cm or 80x40 cm format, with a thickness of 4.4 cm. For large public terraces and roofs subject to more intensive use, 60x60 cm or 100x100 cm format slabs with a thickness of 6 cm are more suitable.

DIFFERENT FINISHES

The Dreen®Magna is available in two different finishes: comfort and texture. The comfort line is distinguished by its velvet-smooth surface, clean edge lines and robust character. In this perfectly smooth slab, the granulates are not visible. The finish of the texture line has a slightly rougher but nonetheless refined structure, revealing the natural stone granulates in the top layer in all their glory. The line is available in a variety of colours.

SIMPLE MAINTENANCE

The slabs are finished with Hydro-M so they absorb less water and dry quickly. Hydro-M protects the slabs against efflorescence and fungal growth, and improves colourfastness. The result is a rooftop terrace that retains its attractive look for years, and is easy to maintain.

SYSTEM FOR NORMAL LOAD APPLICATIONS

For laying rooftop terraces using Dreen®Magna in the 4.4 cm thickness, we use the fixplate lock system. This system locks and fixes the slabs in position, but the surface remains accessible (if necessary).

SYSTEM FOR INTENSIVE USE

When laying rooftop terraces using Dreen®Magna in the 6 cm thickness, depending on the format, we work with one of two systems. The 60x60x6 format is also laid using the fixplate lock system. For slabs larger than 60x60 cm, we always use DNS®Large. DNS®Large offers optimum pressure distribution for working with the large-format slabs on the roof. No matter what the format, all slabs can be laid to follow any inclination angle. The combination of slab and perfect support system guarantees stability and a durable rooftop terrace.



Dreen®Magna in the 4.4 and 6 cm thickness is fixed and enclosed solidly using the fixplate lock system



DNS®Large offers optimum pressure distribution across the roof for slabs larger than 60x60 cm



Dreen®Magna 100x100x6 can be laid on a slab carrier with crosspiece to follow any angled roof sections

PROPERTIES

- t Dimensional stability
- t Colourfast
- t Wear resistant
- **t** Stable
- **t** Dry surface
- **t** Removable
- **t** Durable

Sloping roof



Fixplate lock



Fixplate lock



DNS®

Fixplate lock



DNS® Large

(for 100x100x6)

1/4 filler disc



Fixplate base





DNS®tube





DNS® foot



Spacer



Filler disc

DNS®Large distribution disc



Pressure distributor pad with spacer (for 100x100x6)



Height ring 48 mm

Adjustable base 35-55 mm



Adjustable base 50 - 74 mm





DNS®Large tube



DNS®Large foot

TECHNICAL DATA FOR DREEN®MAGNA

Dimensions	60 x 60 x 4,4 cm	80 x 40 x 4,4 cm	60 x 60 x 6 cm	100 x 100 x 6 cm
Weight per slab	36,4 kg	32,3 kg	50,8 kg	135 kg
Weight per m ²	101,2 kg	101,1 kg	141,2 kg	135 kg
Number of slabs per m ²	2,78	3,1	2,78	1
Failure load	7kN	7 kN	13 kN	11 kN

These specifications, constructions and details were prepared according to the latest technological developments and with the greatest possible $innovation\ and\ improvements, we reserve\ the\ right\ to\ make\ any\ necessary\ changes\ to\ the\ products\ and\ systems.$



WHAT IF THE WORLD WERE TWICE AS BIG.

It can be, as far as we're concerned. Our world, twice as big. A world that we are helping to design and construct perfectly with our roof slab systems. Our many years of experience have made us the number one expert in rooftop paving. For sustainable roofs, livable roofs for socialising. We interact with architects and contractors every day. With roofers and project developers. Creators and constructors. We listen to them, work with them and advise them. That's why we're the number one party with the best rooftop vision. It's our higher ground.