

# **MULTIDAL**



Frost-resistant gravel/grass grid in HDPE with high pressure resistance

#### Excavation

Perform the necessary excavation works. Always remove the topsoil to loadbearing soil. The load-bearing capacity of this layer should be at least 20 Mpa.

### **Borders**

Install the borders. They should be 2 cm above the level of the top of the

#### Only for cars

#### **Foundation laver**

Create a foundation layer at least 25 cm deep. Use a foundation substrate, which provides both a stable base and nutrients. Afterward, apply weight to the compacted foundation (e.g. with a heavy roller).

#### **Bedding layer**

Lay the bedding layer using bedding substrate. For vehicle applications, the bedding layer should be 5 cm deep. For non-vehicle applications this depth should be 15 cm.

## Multidal

- Position the first Multidal parallel to the demarcation.
- With the new click system, you easily connect the next grid. If you need to, you can also disconnect it.
- We recommend to install the grids in half-brick bond. Start the second row with half a slab, the Multidal is easy to cut with a grinding wheel.
- Start the third row again with a full grid. Finish the entire surface in this way so the installation is half-brick.

#### **Substrate**

Fill the grass grids with substrate up to 1 cm (max. 0.5 cm) below the edge of the grid. Use grass grid substrate and brush thoroughly to distribute it evenly and avoid gaps.

Tip: Never fill the grass grids with only topsoil. Topsoil can compact too much, preventing grass seed from germinating.

#### Sowing & waiting period

- Sow the grass into the Multidal.
- After 6 to 8 weeks, you can start using the grass parking. If the parking area will be heavily used, we recommend waiting 16 weeks to allow the grass to grow densely.









