Paddock with TERRA- GRID E 35



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Structure of layers with geotextile

normally driveable





Advantages:

≻Non- residue renaturation

Quick and easy installation on one's own initiative

≻No civil engineering

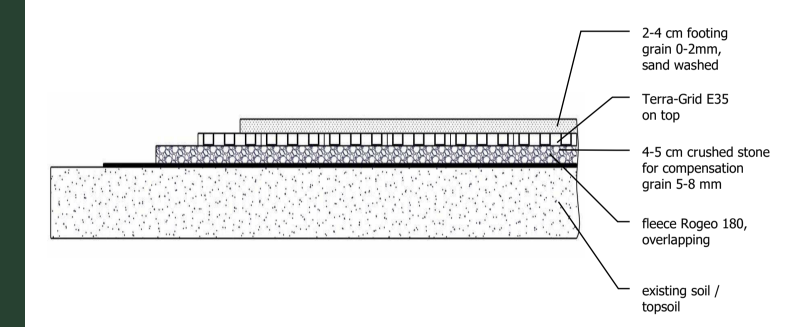
➤No need for qualified staff

Assured de- watering without drainage



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Installation recommendation



This assembly is particularly suitable for horse runs and riding arenas which are driven only with light equipment.

Calculation/ Demand



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Calculation of need for bulk solids/ per sqm:

Crushed stone/grit = 0,05 cbm or 0,07 t per sqm Sand/filling material = 0,07 cbm or 0,1 t per sqm

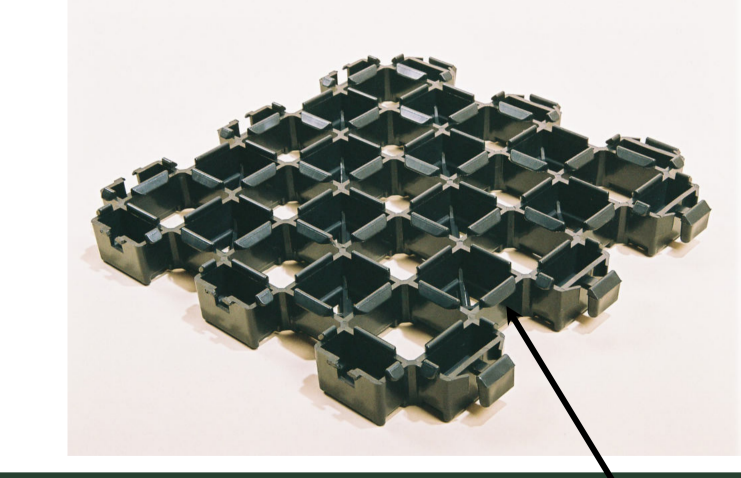
Example calculation for 160 sqm:

Crushed stone/ grit = 160 sqm x 0,07 t = 11,20 tSand/ filling material = 160 sqm x 0,1 t = 16,00 t

The installation recommendations and calculations listed above are examples. Local conditions may be significantly different.



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TERRA- GRID E 35 on top, what means its <u>closed side</u> on bottom.

Installation

Impressions

Here is our gallery of previous, succesful projects.











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