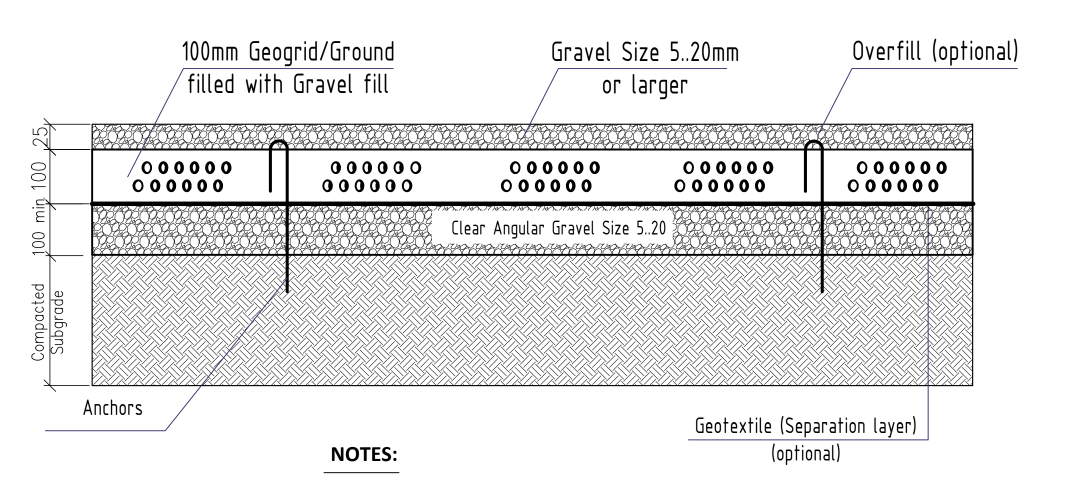
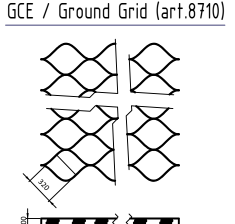
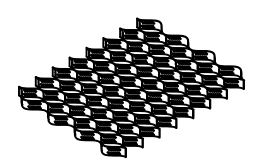


## 100mm GCE / GROUND GRID (Load Class A-C) Gravel fill







- 1. Please note, to be able to drive on this system, it must be filled with 5..20mm gravel or larger.
- 2. 100mm GCE / ground grid system should be installed in accordance with the manufacturer's instructions and recommendations.
- 3. The manufacturer's technical consultation may be required to determine the correct load class and subbase depth.
- 4. The drawing of installation for the 100mm GCE / ground grid system is not an official guideline, but is a recommendation.
- 5. Layers shown in cross-section need to be compacted.
- 6. Geo-textile is to be used for stability and to prevent mixing between layers.
- 7. We recommend anchors on each corner of the grid, and throughout the perimeter.

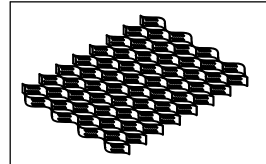
  Needed on sloped installations, mostly. The plastic anchor is used for soft rocks of the base,

  J-hook rebar for hard rocks base.
- 8. Follow for updates to the instructions and recommendations on the website vodaland.com.ua

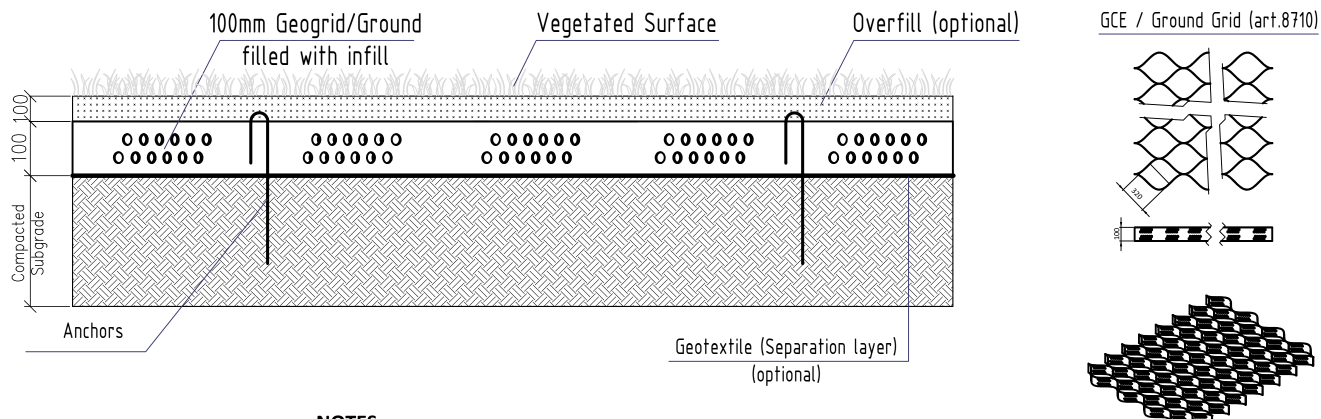
### **Application**

driveways, parking, stone paver base, shed base, hot tub base, walkways, patios, erosion control up to 33 degrees

DIMENSIO	OTHERWISE SPECIFIE INS ARE IN MILLIMET					DEBURR AND BREAK SHARP	DO NOT SCALE DRAWING	REVISION			
Surface Finish Tülerancesi Linear Angular						EDGES					
	NAME	SIGNATURE	DATE				TITLE:				
DRAWN							100mm GCE / ground grid (Load Class A-C)				
CHK'D											
APPV'D							]				
APPV'D											
				MATERIAL: Plastic HDPE			ARTICLE:				
							8710				
					•						



# 100mm GCE / GROUND GRID (no loads) Grass fill



### **NOTES:**

- 1. 100mm GCE / ground grid system should be installed in accordance with the manufacturer's instructions and recommendations.
- 2. The manufacturer's technical consultation may be required to determine the correct load class and subbase depth.
- 3. The drawing of installation for the 100mm GCE/ ground grid system is not an official guideline, but is a recommendation.
- 4. Layers shown in cross-section need to be compacted.
- 5. Geo-textile is to be used for stability and to prevent mixing between layers.
- 6. We recommend anchors on each corner of the grid, and throughout the perimeter.

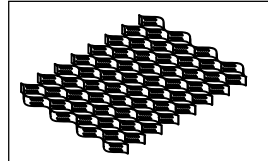
  Needed on sloped installations, mostly. The plastic anchor is used for soft rocks of the base,

  J-hook rebar for hard rocks base.
- 7. Follow for updates to the instructions and recommendations on the website vodaland.com.ua

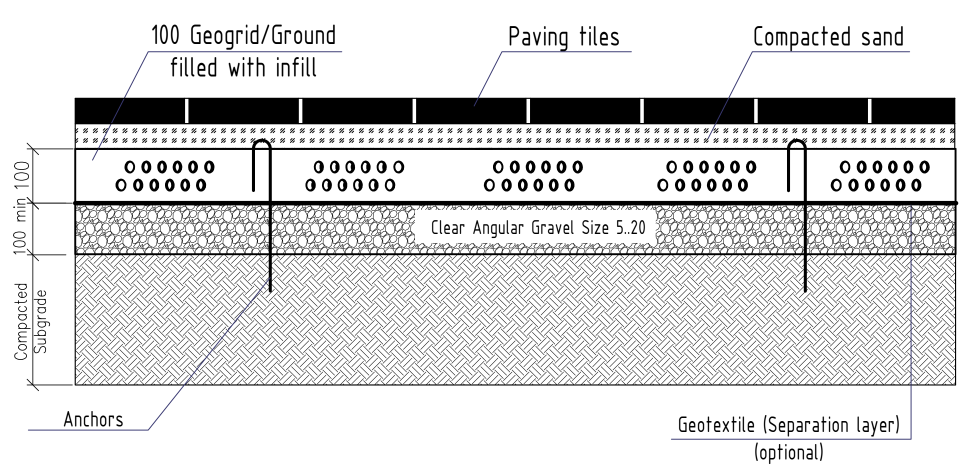
### **Application**

erosion control, garden beds, sloped lawns up to 33 degrees

UNLESS DTHERVISE SPECIFIED FINISH DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH TOLERANCES LINEAR ANGULAR							DEBURR AND BREAK SHARP EDGES	DO NOT SCALE DRAVING REVISION		
	NAME	SIGN	IATURE	DATE				TITLE:		
DRAVN										
CHK'D								100 GCE / ground grid (no loads)		
APPV'D										
APPV'D										
					MATERIAL: Plastic HDPE			ARTICLE:		
								8710		



# 100 GCE / GROUND GRID (Load Class A-C) Paving tiles



# GCE / Ground Grid (art.8710)

### **NOTES:**

- 1. 100mm GCE / ground grid system should be installed in accordance with the manufacturer's instructions and recommendations.
- 2. The manufacturer's technical consultation may be required to determine the correct load class and subbase depth.
- 3. The drawing of installation for the 100 GCE / ground grid system is not an official guideline, but is a recommendation.
- 4. Layers shown in cross-section need to be compacted.
- 5. Geo-textile is to be used for stability and to prevent mixing between layers.
- 6. We recommend anchors on each corner of the grid, and throughout the perimeter.

  Needed on sloped installations, mostly. The plastic anchor is used for soft rocks of the base,

  J-hook rebar for hard rocks base.
- 7. Follow for updates to the instructions and recommendations on the website vodaland.com.ua

### **Application**

driveways, parking, stone paver base, shed base, hot tub base, walkways, patios, erosion control up to 33 degrees

UNLESS OTHERWISE SPECIFIED: FINISH: DIMENSIONS ARE IN MILLIMETERS							DEBURR AND BREAK SHARP	DO NOT SCALE DRAWING REVISION				
Surface finish Tolerances: Linear: Angular:							EDGES					
	NAME	SIGN	IATURE	DATE				TITLE:				
DRAWN								100mm GCE / ground grid (Load Class A-C)				
CHK'D												
APPV'D												
APPV'D												
					MATERIAL: Plastic HDPE			ARTICLE:				
								8710				
						•						