# WHITE PLACEHOLDER CAP FOR PARKING LINES FOR DAK ROCK HEAVY



## **INDEX**

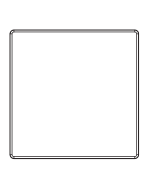
- 1. Registry codes
- 2. Description
- 3. Use
- 4. Laying
- 5. Technical specification

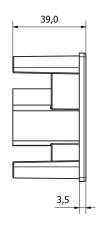
## 1. REGISTRY CODES

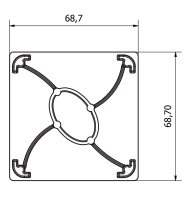
Code	Description	Measures (mm)	Weight (g)	Pkg. / Pallet
GAR01-0022/TBF4	White parking space marker cap for Dak-Rock Heavy	68,7 x 39.0 mm - sp. 3,5 mm	0.03	70 pc./3.360 pc.

**MATERIAL** 

PP (Polypropylene)







#### 2. DESCRIPTION

Modular element for creating marking lines on gravel control grids, suitable for demarcating public/private parking spaces and reserved areas. Installation is quick and intuitive: after laying the grids and identifying the cells to be marked, the marker cap is inserted manually with light pressure. Once the markers have been positioned, the remaining cells of the grid can be filled with gravel or natural soil. The caps can be applied to ANY cell of the grid, ensuring maximum flexibility in the definition of the signage.

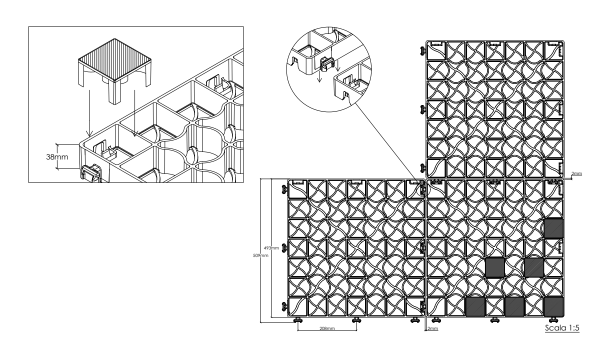
# 3. USE

To clearly and visibly mark parking spaces on gravel grids.

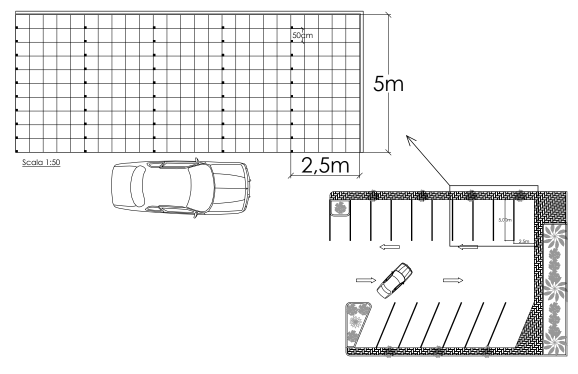
# WHITE PLACEHOLDER CAP FOR PARKING LINES FOR DAK ROCK HEAVY

## 4. INSTALLATION

Once Dak Rock Heavy has been laid, insert the caps into the cells with light pressure, thus creating lines that delimit the parking spaces. Once the indicators have been positioned, the remaining cells of the grid can be filled with gravel or natural soil.



In this specific case, considering a rectangular parking space measuring  $2.5 \times 5 \, \text{m}$ , in order to clearly and visibly delimit the area, a signaling element will be inserted in the lower corner of each grid, at intervals of 50 cm along the entire perimeter of the parking space.



# 5. TECHNICAL SPECIFICATION

Item	Description	Unit	Price
Dak.O.GAR01-0022/TBF4	White parking space marker cap for Dak-Rock Heavy	pc.	-