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**GAMMA platform cushion SET**, black, incl. mounting material, Variant D, 4950 × 4000 × 80 mm, 44 elements

**GAMMA Plateau cushions** are ideal road pavements for speed reduction in 10 km/h and 30 km/h zones.

The GAMMA Plateau Cushion made of volcanic rubber is a modular "construction kit" with different molded parts. This means that the size (width and length) of the paving can be varied.

As with the Berlin cushion, different ramp inclinations were also deliberately selected: The front and end elements have a flat rise/fall (1:15), while the side elements rise much more steeply (1: 3).

Effect:

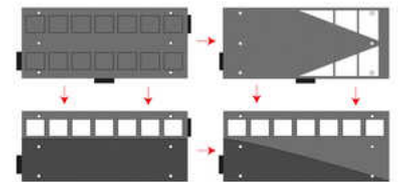
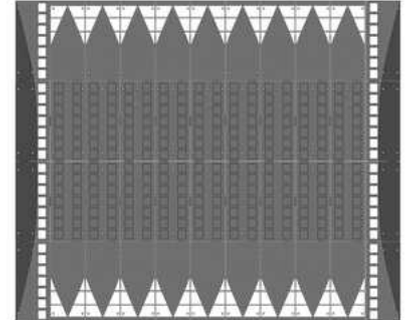
- High acceptance thanks to a moderate dynamic driving effect.
- Road users avoid driving over the side area that slopes towards the kerb. The "side swerving" that is often observed usually does not take place.

All elements of the GAMMA Plateau Cushion measure 45 × 100 × 7.5 cm (W x L x H). The initial elements are wedge-shaped and rise from 0.8 cm to 7.5 cm. The middle elements are 7.5 cm high throughout.

The elements are connected to each other with tongue and groove for a better bond. Additional support is provided by a steel H-profile. Installation is carried out by doweling. Fixing material included (6 dowels and screws per element).

The elements are colored black with white reflective surfaces. White triangles in the direction of travel and rectangles running along the sides to visually delimit the plateau.

Four different plateau cushions were predefined depending on the road width. (The lateral distances to the kerb should be between 60 and 80 cm).



## Properties

Application Area	outside
Colour	black
Design	SET D
Fixture	For doweling
Hazardous Goods	no
Height	80 mm
Intended Use	Speed damping
Length	4.000 mm
Main Material	Natural rubber
Main Material (Recycled Content)	70 %
Weight (gross)	1362 kg
Weight (net)	1332 kg
Width	4.950 mm