

PRODUCT No. 4358

End part of slowdown speed bumps – black



(Illustrative photograph)

### Technical data

Material	PVC
Recommended speed	30 kmph
Weight	1,9 kg
Length	215 mm
Width	430 mm
Height	30 mm



### Attributes

- Made by hot pressing method of softened PVC.
- Slowdown bump is constructional traffic device to reduce unwanted speed of vehicles on local roads.
- Height change of the cross-sectional profile forces drivers to reduce speed of their vehicle.
- Bump is composed of inner and lateral segments which are made of recycled material.
- All segments are provided with reflective elements to increase visibility.
- Mounted on roads by means of dowels.
- Supplied with galvanized screws, dowels and reinforcing bars.

### Color variations

- Black.

### Product purpose

- Designed to reduce unwanted speed of vehicles on roads.

### Additions

- By means of each cross-sectional and end parts of black and yellow color can be assembled slowdown speed bump.