

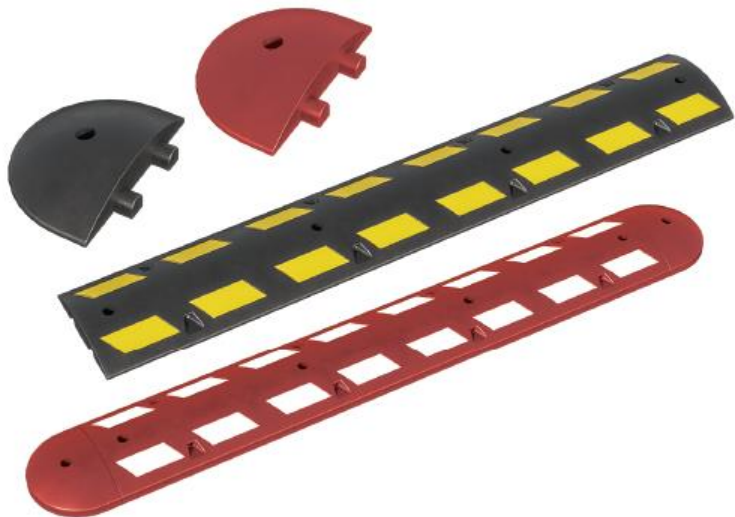
## Speed bump 180 LONG

### Purpose:

- traffic calming on roads with speed limits between 10 and 25 km/h, especially in housing estates, company premises, car parks, school grounds etc.
- used as a cable threshold

### Place of production:

Geyer & Hosaja Sp. z o. o.  
Partynia 12  
39-310 Radomyśl Wielki



### Material:

Vulcanised rubber  
3M reflective tape  
Reflective element - "cat's eyes"  
Metal reinforcements for mounting

### Dimensions:

Item name		Length (mm)	Width (mm)	Height (mm)	Weight (kg)
Version 1	(middle)	1800	300	56	22
	(ending)	200	300	56	2,2
Version 2	(middle)	1800	300	75	34
	(ending)	200	300	75	3,4

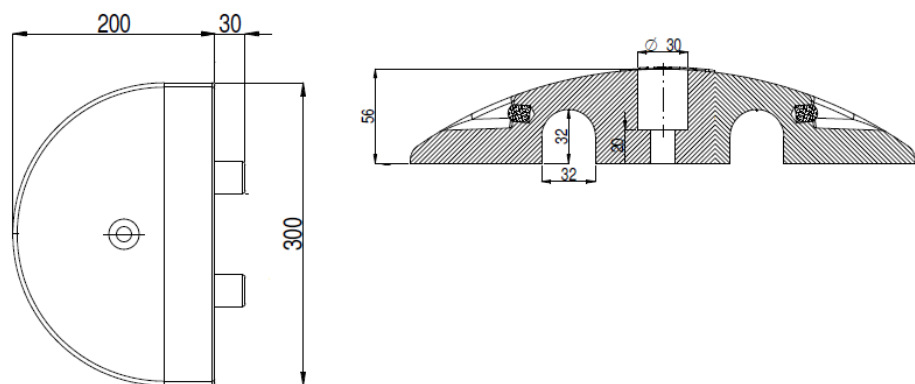
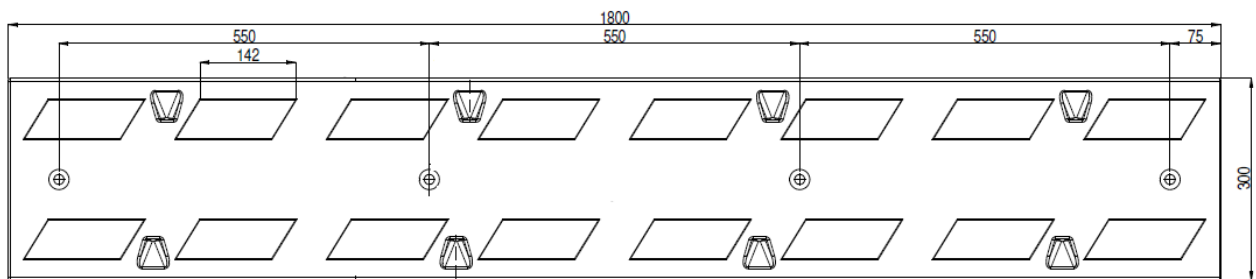
### Colour:

black, red (other colours on request)  
white/ yellow 3M reflective tape, reflective element "cat's eyes"

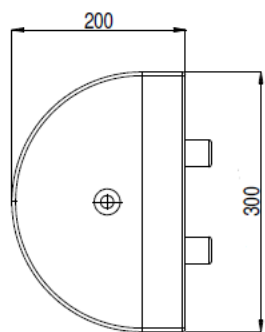
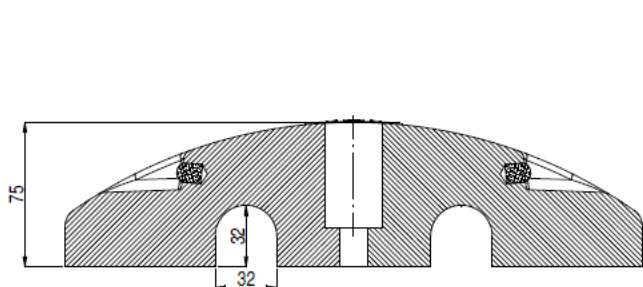
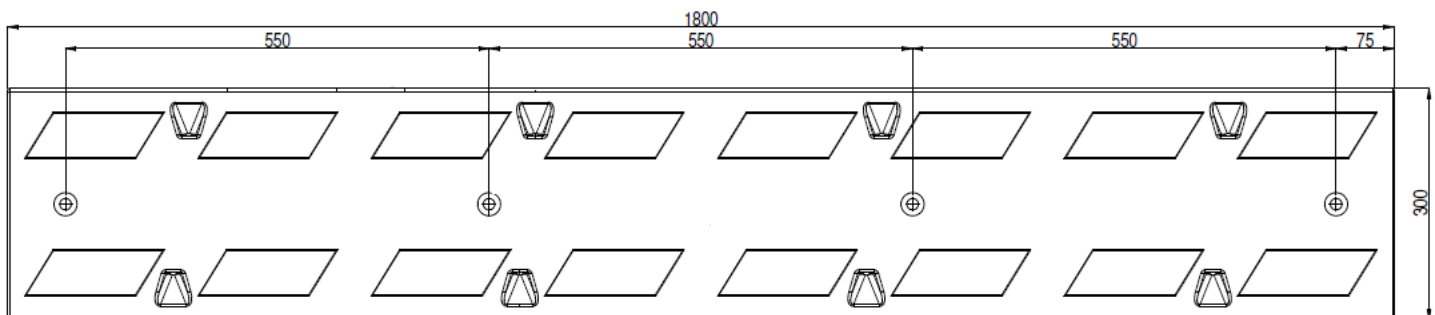
### Technical parameters:

Parameters	Value	Unit	Standard / Method
Tensile strength	≥ 4,0	MPa	PN-ISO 37
Hardness	≥ 60	°ShA	PN-EN ISO 868:2005
Water absorption	≤ 2	%	PN-EN ISO 62
Tolerance - length, width	± 2	%	of nominal
Tolerance - height	± 2	%	of nominal
Tolerance- weight	± 2	%	of nominal

## Technical drawings:



Version 1. height 56 cm



Version 2. height 75 cm

**Packing:**

The method of packaging is determined individually, depending on the order.

Description with product name, quantity, batch number and packing date on the pallet.

**Identification:**

Product- on the underside of the product information about the date of production.

Pallet- product name, quantity, pallet identification number, packing date, quality control stamp.

**Storage:**

The products should be stored on pallets in protective film and protected from external weather conditions.

The products may be stored for a longer period of time only in closed, ventilated rooms without humidity, after removing the protective film. Storage temperature: max 40 °C

**Health, safety and fire conditions:**

Conditions for storage and use of the product- must meet all requirements for storage and use of rubber materials.