

# Speed Bumps and cable ramps



- ▶ For reducing vehicle speed.
- ▶ The bumps are made up of continuous and edge segments made of recyclate.
- ▶ All segments are fitted with reflective elements to improve visibility.
- ▶ Mounted to the road using rawlplugs.
- ▶ Comes with galvanised screws, rawlplugs and brace rods.



## Continuous Piece (Yellow)

Type **4355**

## Continuous Piece (Black)

Type **4356**

500 × 430 × 30 mm

6.2 kg

Recom. speed 30 km/h

## Endpiece (Yellow)

Type **4357**

## Endpiece (Black)

Type **4358**

215 × 430 × 30 mm

1.9 kg

Recom. speed 30 km/h

## Continuous Piece (Yellow)

Type **4359**

## Continuous Piece (Black)

Type **4360**

500 × 430 × 50 mm

10.2 kg

Recom. speed 20 km/h

## Endpiece (Yellow)

Type **4361**

## Endpiece (Black)

Type **4362**

215 × 430 × 50 mm

2.8 kg

Recom. speed 20 km/h

## Continuous Piece (Yellow)

Type **4363**

## Continuous Piece (Black)

Type **4364**

500 × 430 × 60 mm

13 kg

Recom. speed 10 km/h

## Endpiece (Yellow)

Type **4365**

## Endpiece (Black)

Type **4366**

215 × 430 × 60 mm

3.7 kg

Recom. speed 10 km/h



- ▶ Used to protect cables or hoses laid across a road.
- ▶ Made up of a main arched piece and an insert. Laid freely across the road without the need for further mounting.

## Arched Piece

Type **4367**

800 × 600 × 80 mm

24.6 kg

## Insert

800 × 170 × 50 mm

4.8 kg

