

Cable protection ramp

Purpose:

- for the temporary protection of electric cables, all kinds of cables and fire-fighting hoses

Place of production:

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

Material:

Vulcanised rubber 3M reflective tape

Dimensions:

length 500 mm width 850 mm height 90 mm

Weight: 26,0 kg

Colour:

black

yellow 3M reflective tape

Shape:

The cable protection ramp has two oblong holes.

Quick and easy connection of further elements by means of a jigsaw puzzle-type element makes it possible to create an unlimitedly long cable bridge.



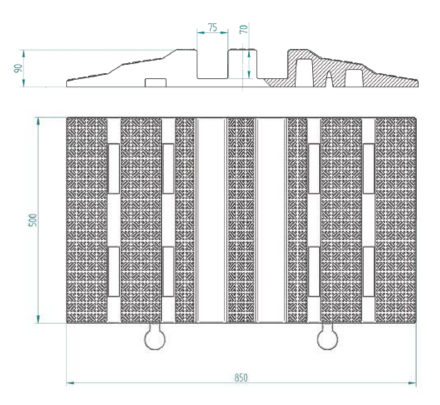
Parameters	Value	Unit	Standard / Method
Tensile strength	≥ 4,0	MPa	PN-ISO 37
Hardness	70 (±5)	°ShA	PN-EN ISO 868:2005
Water absorption	≤ 2	%	PN-EN ISO 62
Tolerance - length, width	± 2	%	of nominal
Tolerance - height	± 2	%	of nominal
Tolerance- weight	± 2	%	of nominal



gh_partynia@geyer-hosaja.com.pl



Technical drawings:



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.