

TECHNICAL SPECIFICATION NR 4/2021

Version A/ 13.05.2021

PRODUCT: Cable treshold with a lid

PURPOSE:

- Protection of rubber hoses, wiring, electrical cables from damage caused by pedestrians, cyclists, car wheels etc.,
- During mass and cultural events, concerts, marathons, festivals, fair s it protects users from, among others, e.g electrocution
- Fast and safe concealment of cables during temporary works that improves safety of pedestrians

MATERIAL:

Rubber mix (black and yellow)

Metal pins 8 units (hinges for the lid)

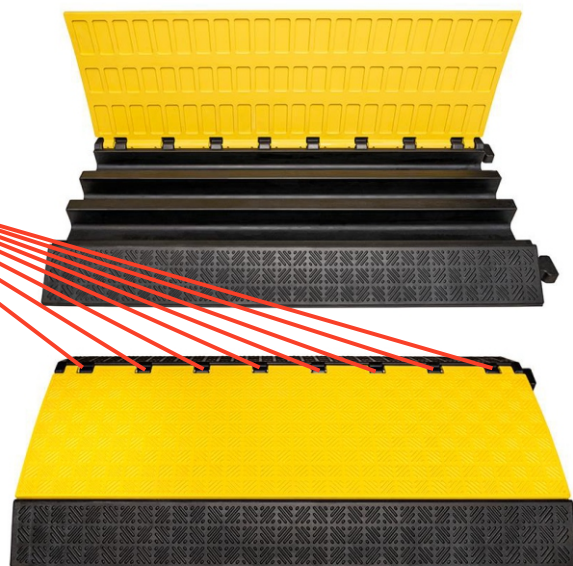
DIMENSIONS: length 900 mm
width 500 mm
height 77 mm

WEIGHT: 21,0 kg

COLOUR: black treshold, yellow cover

SHAPE:

Black cable treshold contains 3 oblong holes and a yellow flap. The elements are connected to each other by a hinge reinforced with metal wheels (8). Quick and easy connection of subsequent elements by means of a "puzzle-type" element makes it possible to create an indefinitely long cable bridge.



TECHNICAL PARAMETERS:

PARAMETERS	VALUE	UNIT	NORM/METHOD
Tensile strength	≥ 6,0	MPa	PN-ISO 37
Hardness	85 (±5)	ShA	PN-EN ISO 868:2005
Tolerance- dimension	± 2	%	From the nominal
Tolerance- weight	± 2	%	From the nominal