



Caratteristiche Tecniche

- Materiali utilizzati NR/SBR, TPU, ABS
- Grado di protezione IP30XC
- Tensione isolamento 3kV
- Resistenza di isolamento 51 GΩ
- Carico massimo da 200Kg a 40t su 20x20 cm
- Tensione di esercizio 1000V C.A. - 1500V C.C.
- Campo di durezza da 78 a 95 (Shore A)

Riferimenti a Norme

- Conforme alla Norma CEI 64.8 (sez. 704, 708, 752)
- Conforme alla Direttiva RoHS 2015/863/EU
- Conforme alla Direttiva B.T. 2014/35/EU

Campi di utilizzo

Cantieri, camping, teatri all'aperto, saloni espositivi, mercati, sagre, zone militari, aree pubbliche, concerti, ospedali da campo, ecc.

Marchi e Certificazioni

- Marcatura CE

Colori disponibili

- Nero, Nero/Giallo

Technical Features

- Materials used NR/SBR, TPU, ABS
- Protection degree IP30XC
- Insulation voltage 3kV
- Insulation resistance 51 GΩ
- Maximum load from 200Kg to 40t on 20x20 cm
- Operating voltage 1000V AC - 1500V DC
- Hardness range from 78 to 95 (Shore A)

Norms Reference

- Complies with standard CEI 64.8 (sec. 704, 708, 752)
- Compliant with RoHS Directive 2015/863/EU
- Compliant with the Low Voltage Directive 2014/35/EU

Fields of use

Construction, camping, open-air theaters, exhibition halls, markets, festivals, military areas, public areas, concerts, field hospitals, etc.

Marks and Certifications

- CE marking

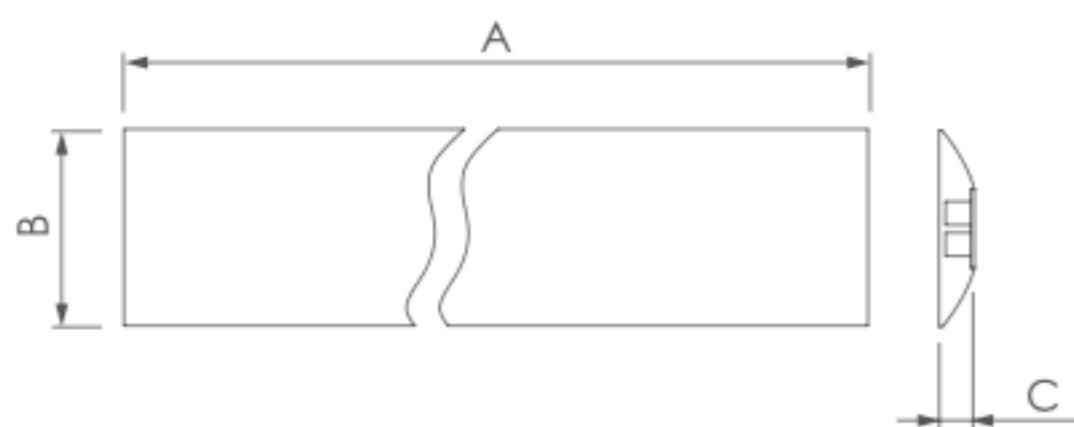
Available colours

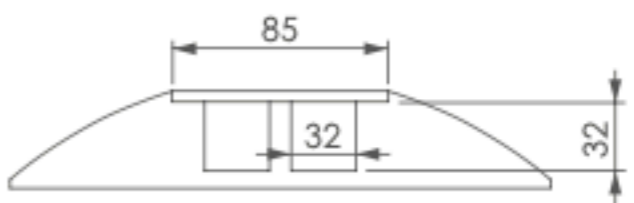

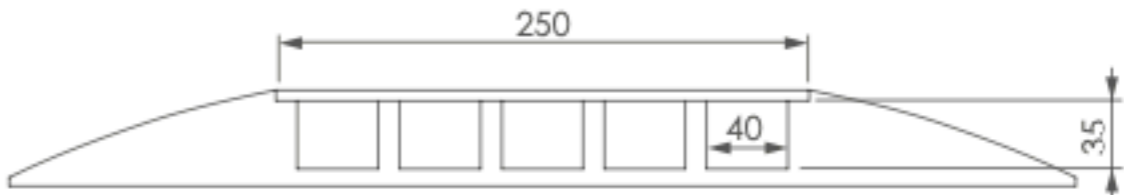
- Black, Black/Yellow

Canale passacavi carrabile in poliuretano Drive-over cable ramp in polyurethane

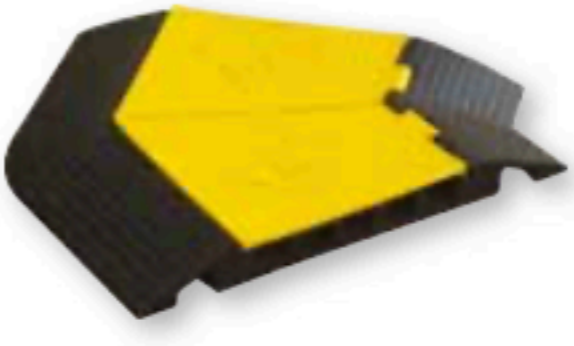
Materiale: TPU (Poliuretano termoplastico)
Colore: Nero e giallo
Peso: 4 Kg (ZTC2), 11 Kg (ZTC3), 8 Kg (ZTC5)
Capacità di carico: 24 t (ZTC2), 28 t (ZTC3), 40 t (ZTC5)
Temperatura di esercizio: -25°C +60°C
Campo di durezza: 92A
Classe di infiammabilità: B2

Material: TPU (Thermoplastic polyuretane)
Colour: Black and yellow
Weight: 4 Kg (ZTC2), 11 Kg (ZTC3), 8 Kg (ZTC5)
Load capacity: 24 t (ZTC2), 28 t (ZTC3), 40 t (ZTC5)
Working temperature: -25°C +60°C
Hardness field: 92A
Flammability class: B2

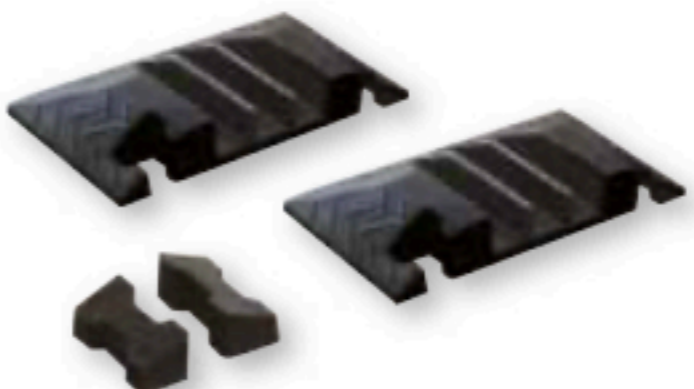


Articolo Item	Descrizione Description	A mm	B mm	C mm	
ZTC2	2 scomparti 2 channels	935	255	55	
ZTC3	3 scomparti 3 channels	900	500	75	
ZTC5	5 scomparti 5 channels	945	500	45	

Curva a 45° 45° curve

Articolo Item	Descrizione Description	L mm	H mm	
ZTW2	2 scomparti 2 channels	255	55	
ZTW3	3 scomparti 3 channels	500	75	
ZTW5	5 scomparti 5 channels	500	55	

Coppia di terminali End piece kit

Articolo Item	Descrizione Description	L mm	H mm	
ZTE2	2 scomparti 2 channels	255	55	
ZTE3	3 scomparti 3 channels	500	75	
ZTE5	5 scomparti 5 channels	500	55	

Coperchio di ricambio per canali passacavi Replacement cover for cable ramps

I coperchi dei canali carrabili sono cernierati su un lato. Col transitare dei veicoli si possono rompere e quindi offriamo i coperchi come pezzo di ricambio

The covers of the cable ramps are hinged on one side. They can break as vehicles pass by and therefore we offer the covers as replacement parts

Articolo Item	Descrizione Description
ZPR2	Per canale ZPC2 For cable ramp ZPC2
ZPR3	Per canale ZPC3 For cable ramp ZPC3
ZPR5	Per canale ZPC5 For cable ramp ZPC5

ZTR2	Per canale ZTC2 For cable ramp ZTC2
ZTR3	Per canale ZTC3 For cable ramp ZTC3
ZTR5	Per canale ZTC5 For cable ramp ZTC5

