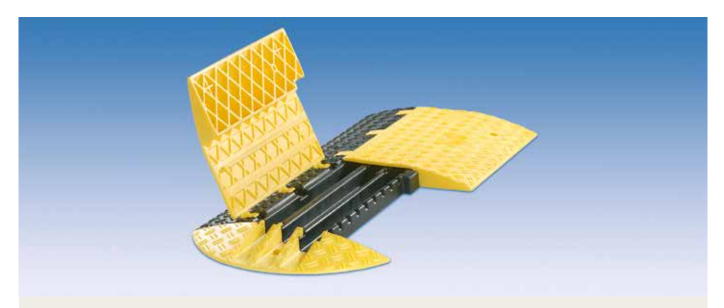
Type KB3X35



Lightweight - Take the Next One ...

The KB3X35 is an ultra-light premium product made by ELSPRO, featuring an innovative folding mechanism*. Two through holes for fixation guarantee additional opportunities for anchoring the cable bridge. By affixing the yellow ramp cover with the ground below using screws, it is possible to securely close the cable bridge system.

Technical Data:

- load capacity of 9 tons if distributed evenly
- 3 passage channels, each 35 mm in diameter
- material: injection-molded polypropylene
- temperature-resistant from -40° C to +60° C
- non-slip surface with corrugated structure
- color: hazard identification black-yellow; end piece: yellow

Description	Model	Surface resistance	Dimensions (L x W x H)	Weight	Gradient Angle	Order No.
Bridge piece KB3X35			500 x 500 x 55 mm	4,00 kg	ca. 20°	KB3X35
End piece KB3X35			160 x 500 x 55 mm	0,85 kg		KB3X35E
Bridge piece KB3X35	antistatic	< 10 ⁹ Ohm	500 x 500 x 55 mm	4,00 kg		KB3X35X
End piece KB3X35	antistatic	< 10 ⁹ Ohm	160 x 500 x 55 mm	0,85 kg		KB3X35EX

The ELSPRO cable bridge system KB3X35 is

designed for diverse fields of use. The system is easy to assemble in a short period of time, which makes it especially suitable for the protective laying of cables, for instance at street festivals, weekly markets, or music and sports events. Monitored crossing by heavy trucks is permitted.

diverse range of application areas

- very quick and simple assembly
- tripping hazards are mitigated

*German patent no. 102007018590.3

17 5



- other models on request / subject to modification and errors -

ELSPRO Elektrotechnik GmbH & Co. KG 🕾 +49(0)2103/9710-10 Kleinhülsen 47 · D-40721 Hilden

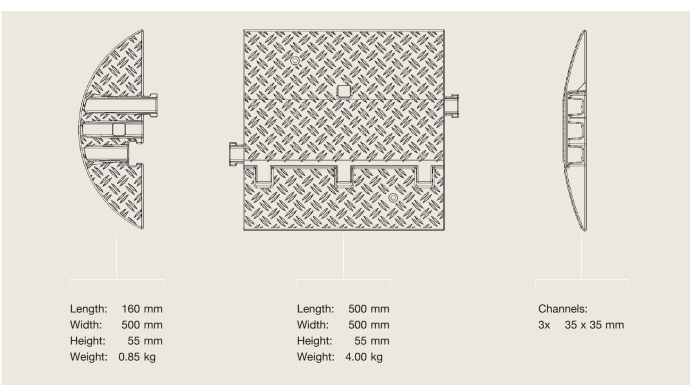
♣ +49(0)2103/9710-80

E-Mail: info@elspro.de http://www.elspro.de



ELSPRO Cable Bridges for Temporary Mobile Energy Supply

Type KB3X35

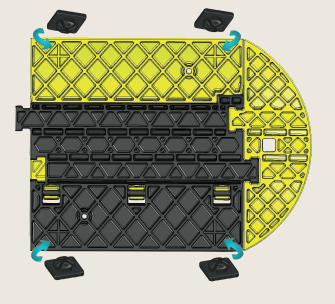


FEATURES AND QUALITIES:

- load capacity of 9 tons if distributed evenly
- next to no chance of the cable bridge breaking,
- even under significant strain; high flexibility
- severe blows are absorbed by the material
- long service life, even when subjected to mechanical strain
- hazard identification yellow-black
- light and easy handling thanks to practical size and very lightweight design

Special Models on Request:

- imprinting of company name/logo
- different color combinations



Accession	
Accessories	5.

Order No.

Stopper Set (4 pieces)

KB3X35S

The underside of each bridge section has been prepared for the addition of four diamond-shaped stoppers made of non-slip elastomer. They improve the resting qualities of smooth surfaces.

- other models on request / subject to modification and errors