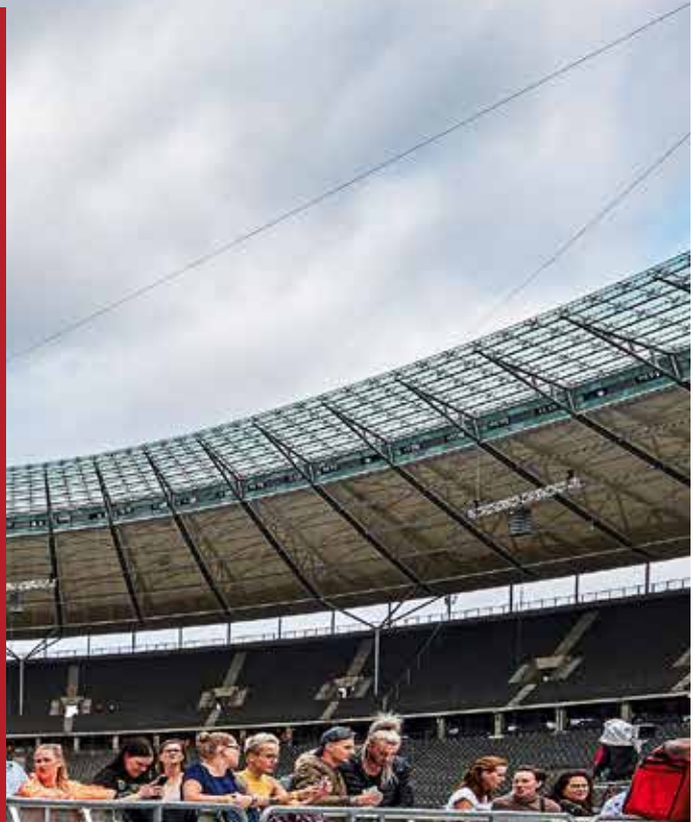




CABLE PROTECTORS



Cable Protectors

Sturdy conduits for safeguarding equipment and audiences



	Black Line (standard)	Defender XXL (XXL)	AMS XXL (expandable)
Material:	PU (polyurethane)	PU (polyurethane)	PU (polyurethane)
Dimensions (l x w x h):	0.91 x 0.45 x 0.05 m (36 x 18 x 2 in)	0.70 x 0.69 x 0.087 m (28 x 27 x 3 in)	AMS XXL 3: 0.91 x 0.25 x 0.08 m (36 x 10 x 3 in) AMS XXL 5: 0.91 x 0.31 x 0.05 m (36 x 12 x 2 in)
Weight:	10.20 kg (22 lbs)	21.30 kg (47 lbs)	AMS XXL 3: 9.50 kg AMS XXL 5: 7.30 kg (21 lbs / 16 lbs)
Transport:	33 per (euro) pallet	44 per (euro) pallet	palletized

Applications

Our sturdy, trip-proof cable-protection systems allow cables and wires to be run safely through areas frequented by pedestrians, wheelchairs, and vehicles. They are ideal for outdoor events, construction sites, factories, and film or TV productions.

Features

Standard Systems

All three cable-protection systems feature five ducts and are extremely sturdy and easy to assemble. The cable protector models are made of polyurethane, and are oil, acid, and fuel resistant.

Defender XXL

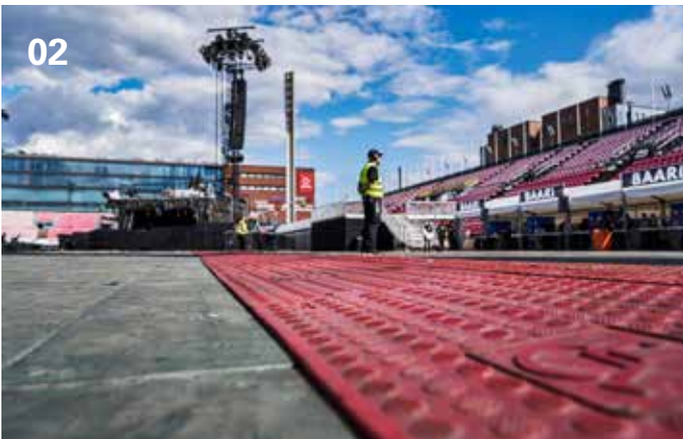
The Defender XXL features extra-wide ducts, which are ideal for running power cables or fire hoses.

Expandable Systems

These modular systems are expandable, meaning each basic element, which consists of between three and five channels, can be connected to other base elements, providing a conduit for any number of cables. To allow barrier-free access, special flat ramps are available.

Optional Extras

In addition to standard cable runs, we offer special elements for unusual configurations, such as corners or intersections. eps also offers delivery, installation, break down, and collection.



01 Five-channel bridges have increasingly become standard at events and on construction sites | **02** Cable bridges provide safe conduits for a variety of cables and hoses of varying caliber | **03** Our robust, modular cable protection systems have already proven their worth at numerous events, in film and TV productions and on construction sites | **04** The Cable Guard RedFloor system enables particularly flat transitions



**WHEREVER
YOU GO, WE
ARE THERE...**