



The article is no longer in our assortment.

Description:

Is rigging professionally executed?

The allowed drop distance according to DIN 56927 is 20 cm.

The ropes used must conform to this distance. This means, that the rope used may have to be looped several times to ensure this maximum drop distance of 20 cm.

All individual pieces which could become loose during a fall (e.g. color filter frames must be additionally secured.

The ropes may not rub anywhere or lay over bent areas.

The connecting links may not come into contact with hot devices (spot lights, etc.) since there is the danger that the steel safety rope will lose integrity

Is the safety rope authorized for use with the given weight load? Is the safety rope marked with the carrying capacity, manufacturer, and year of manufacture?

Do parts show signs of wear? Safety features and the corresponding connecting elements may not show any signs of wear. As soon as dents, bends, and tears appear, then the part in question may no longer be used. Securings which have survived a previous fall must be replaced. If the maximal use time of safety ropes has been reached, then these must be replaced straight away.

Features:

- Safety-rope with quick link with screw cap for overhead use of lighting effects or spots etc.
- Very stable
- Max. carrying capacity 60 kg
- Safety rope complies with DIN 56927:2002-05 - Safety bonds
- For further information about this product, please refer to the Data Sheet under "Downloads"

Logistic

EAN / GTIN: 4026397117370

Weight: 0,26 kg

Length: 0.22 m

Width: 0.17 m

Height: 0.04 m

Technical specifications:
