



The EMDE POWER/LIGHTING EQUIPMENT TROLLEY, model S/L can be fitted with a pneumatic light mast and storage compartments on two levels. The upper level is used for the storage and transportation of a 6kVA generator, a petrol canister and control gear. The lower level can be used to store a portable telescopic tripod and other lighting equipment.

# Loading example:

# **TECHNICAL DATA**

Construction Weight

Dimensions (I x w x h) Colour

### aluminium profile

approx. 39 kg (empty without light pole) approx. 1200 x 800 x 1150 mm hammer finish painted blue The trolley is fitted with two steering/ braking wheels and two fixed wheels. The wheels have Aluminium rims and solid rubber tyres to ensure the trolley has minimal rolling resistance and is easy to manoeuvre despite its weight even on rough ground. The single wheel load is 400 kg. The trolley doors can be locked. The end rods are secured at both sides and prevent the replacement air cylinders slipping during transportation.

### Licences and guidelines:

- Complies with GGVSE (German regulations for the transportation of dangerous goods by road and rail)
- » Complies with "Guidelines for the design and use of non-powered trolleys by fire services"
  (Expert recommendation No. 2/2014 from the DFV (German Fire Service Association))

## Options available at extra charge:

- » Kill switch (No. 950 999)
- » Pneumatic light mast (Ø) 66 mm, retracted 1450 mm, extended 4500 mm, incl. hand pump
  - (No. 905 200)
- » Electric cabling (No. 905 250)
- » Lighting unit BE-500 (No. 905 100)
- » Lighting unit BE-1000 (No. 905 150)
- » Trolley as model S/XL
- (Dimensions I x w x h: approx. 1600 x 800 x 1150 mm)

