

# Respiratory protection No. 900 450 · TROLLEY FOR BOTTLES AT-24-C

## The EMDE CYLINDER TROLLEY, model AT-24-C is used for the storage and transportation of up to 24 composite cylinders of air for use with breathing apparatus. The cylinders (DIN 3171-2:2000-02) are stored in separate compartments.

The compartments are made from scratch-resistant plastic to guarantee good protection of the cylinders during storage. The trolley is fitted with 2 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 4 retaining rods are secured at both sides and prevent the air cylinders slipping during transportation.



## The trolley is fitted with:

- » Lockable doors
- » 2 handles
- » 24 compartments for the storage of air cylinders for breathing apparatus with max. diameter of:
  - 180 mm (outer diameter)
  - 171 mm (inner diameter)

## 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 (pull) (No. 950 999)
- » Kill switch (push) (No. 950 998)
- » Rubberised shelf as work surface (No. 905 505)

## Available on request:

Cylinder trolley with larger compartments for the storage of composite cylinders (in accordance with DIN 3171-2:2000-02)



## **TECHNICAL DATA**

Construction Weight Dimensions (I x w x h) Colour aluminium profile approx. 72 kg approx. 1200 x 800 x 1150 mm hammer finish painted blue or according to customer wishes

