The EMDE FRAME TROLLEY FOR CYLINDERS, models RGW-15 and RGW-24 are used for the safe transportation of 15 or 24 air cylinders (up to 6.8 l) for use with breathing apparatus.

It is fitted with two steering/braking wheels and two fixed wheels. The wheels have plastic rims and solid rubber tyres to ensure the trolley has minimal rolling resistance and is easy to manoeuvre despite its weight. The single wheel load is 100 kg.

Model RGW-24 (No. 900 110)



TECHNICAL DATA

RGW-15 (No. 900 100)

Construction: steel construction Weight: approx. 25 kg

Dimensions (l x w x h): approx. 800 x 600 x 850 mm Colour: hammer finish painted blue or

according to customer wishes

TECHNICAL DATA

RGW-24 (No. 900 110)

Construction: steel construction Weight: approx. 29 kg

Dimensions (l x w x h): approx. 1200 x 800 x 850 mm Colour: hammer finish painted blue or according to customer wishes



The EMDE FRAME TROLLEY FOR CYLINDERS, models RGW-15-E and RGW-24-E are used for the safe transportation of 15 or 24 air cylinders (up to 6.8 l) for use with breathing apparatus. The frame trolley for cylinders is made completely from stainless steel.

It is fitted with two steering/braking wheels and two fixed wheels. The wheels have plastic rims and solid rubber tyres to ensure the trolley has minimal rolling resistance and is easy to manoeuvre despite its weight. The single wheel load is 100 kg.

Model RGW-24-E (No. 900 220)



TECHNICAL DATA

RGW-15-E (No. 900 120)

Construction:stainless steelWeight:approx. 25 kg

Dimensions (l x w x h): approx. 800 x 600 x 850 mm

Colour: hammer finish painted blue or according to customer wishes

TECHNICAL DATA

RGW-24-E (No. 900 220)

Construction: stainless steel
Weight: approx. 29 kg

Dimensions (l x w x h): approx. 1200 x 800 x 850 mm

Colour: hammer finish painted blue or according to customer wishes



No. 900 400 · Trolleys · TROLLEY FOR BOTTLES AT-28

The EMDE CYLINDER TROLLEY, model AT-28 is used for the storage and transportation of up to 28 steel cylinders of air for use with breathing apparatus. The cylinders (DIN 3171-1:2000-02) 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
- » 28 compartments for the storage of air cylinders for breathing apparatus with max. diameter of 150 mm

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. 2/2005 from the DFV (German Fire Service Association))





TECHNICAL DATA

Construction: aluminium construction

Weight: approx. 72 kg

Dimensions ($l \times w \times h$): approx. 1200 x 800 x 1150 mm

Colour: hammer finish painted blue or according to customer wishes

Options available at extra charge:

» Kill switch (No. 950 999)

» 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)



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

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. 2/2005 from the DFV (German Fire Service Association))



TECHNICAL DATA

Construction: aluminium construction

Weight (empty): approx. 72 kg

Dimensions (l x w x h): approx. 1200 x 800 x 1200 mm

Colour: hammer finish painted blue or according to customer wishes

Options available at extra charge:

» Kill switch (No. 950 999)

» 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 3171-1:2000-02)



No. 900 500 · Trolleys · BREATHING APPARATUS TROLLEY AG-8-7

The EMDE TRANSPORT TROLLEY, model AG-8-7 is used for the safe transportation of up to 8 sets of breathing apparatus and 7 x 6 l replacement air cylinders. The compartments for the replacement air cylinders are made from scratch-resistant plastic to guarantee good protection of the cylinders during storage.

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 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
- » 7 compartments for replacement air cylinders

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. 2/2005 from the DFV (German Fire Service Association))



TECHNICAL DATA

Construction: aluminium construction

Weight (empty): approx. 78 kg

Dimensions ($l \times w \times h$): approx. 1200 x 800 x 1150mm

Colour: hammer finish painted blue or according to customer wishes

Options available at extra charge:

» Kill switch (No. 950 999)

» Rubberised shelf as

work surface (No. 905 505)



The EMDE TRANSPORT TROLLEY, model AG-4 is used for the safe transportation of up to 4 sets of breathing apparatus as a twin cylinder equipment.

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 2 retaining rods are secured at both sides and prevent the air cylinders slipping during transportation.

The trolley is fitted with:

- » Lockable doors
- » 2 handles
- » 4 compartments for replacement air cylinders

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. 2/2005 from the DFV (German Fire Service Association))



TECHNICAL DATA

Construction: aluminium construction

Weight: approx. 70kg

Dimensions (l x w x h): approx. 1200x 800 x 1150mm

Colour: hammer finish painted blue or according to customer wishes



No. 900 650 · Trolleys · BREATHING APPARATUS TROLLEY AG-9

The EMDE BREATHING APPARATUS TROLLEY, model AG-9 is used for the safe transportation of up to 9 sets of breathing apparatus. The compartment partitions are made from scratch-resistant plastic to guarantee good protection of the apparatus during storage.

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 breathing apparatus slipping during transportation.

The trolley is fitted with:

- » Lockable doors
- » 2 handles
- » 9 compartments for breathing apparatus

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



TECHNICAL DATA

Construction: aluminium construction

Weight (empty): approx. 73 kg

Dimensions ($l \times w \times h$): approx. 1200 x 800 x 1450 mm

Colour: hammer finish painted blue or according to customer wishes

Association))

Options available at extra charge: » Kill switch (No. 950 999)

» Shelf area with rubber

mat on the upper side (No. 905 505)

» Additional fold-out work

surface at the side (No. 905 600) Dimensions (l x w):

approx. 700 x 800 mm

Working height: approx. 1000 mm



The EMDE BREATHING APPARATUS TROLLEY, model AG-12 is used for the safe transportation of up to 12 sets of breathing apparatus. The compartment partitions are made from scratch-resistant plastic to guarantee good protection of the apparatus during storage.

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 breathing apparatus slipping during transportation.

The trolley is fitted with:

- » Lockable doors
- » 2 handles
- » 12 compartments for breathing apparatus

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



TECHNICAL DATA

Construction: aluminium construction

Weight (empty): approx. 75 kg

Dimensions ($l \times w \times h$): approx. 1500 x 800 x 1450 mm

Colour: hammer finish painted blue or according to customer wishes

Options available at extra charge:

- » Kill switch (No. 950 999)
- » Shelf area with rubber

mat on the upper side (No. 905 505)

» Additional fold-out work

surface at the side (No. 905 600)

Dimensions (l x w): approx. 700 x 800 mm

Working height: approx. 1000 mm



No. 900 700 · Trolleys · BREATHING APPARATUS TROLLEY AGM-6-6

The EMDE BREATHING APPARATUS TROLLEY, model AGM 6-6 is used for the safe transportation of up to 6 sets of breathing apparatus, 6 respirator masks and 7 x 6 l replacement air cylinders. The storage compartments for the replacement air cylinders are made from scratch-resistant plastic to guarantee good protection of the cylinders during storage. .

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.

The trolley is fitted with:

- » Lockable doors
- » 6 compartments for breathing apparatus Compartment size (l x w): approx. 300 x 360 mm
- » 6 compartments for respirator masks Compartment size (l x w): approx. 170 x 360 mm
- » Handle bar for pushing the trolley

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" from the DFV (German Fire Service



TECHNICAL DATA

Construction: aluminium construction

Weight (empty): approx. 78 kg

Dimensions $(l \times w \times h)$: approx. 1200 x 800 x 1450mm

Colour: hammer finish painted blue or according to customer wishes

Options available at extra charge:

» Kill switch (No. 950 999)

» Shelf area with rubber

(No. 905 505) mat on the upper side

» Additional fold-out work

surface at the side (No. 905 600):

» Dimensions (l x w): approx. 700 x 800 mm

Working height: approx. 1000 mm



The EMDE HOSE TROLLEY, model SF-500 is used for the storage and transportation of 500 metres of Type B fire hose in 5 separate bays.

It 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 is fitted with:

- » 4 lifting eyes
- » 2 handles
- » 5 hose storage compartments

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. 2/2005 from the DFV (German Fire Service Association))



TECHNICAL DATA

Construction: aluminium construction

Weight (empty): approx. 69 kg

Dimensions (l x w x h): approx. 1200 x 800 x 1150 mm

Colour: hammer finish painted blue or according to customer wishes

Options available at extra charge:

» Kill switch (No. 950 999)

» Hose guide plate (No. 901 005)



No. 902 300 · Trolleys · PORTABLE FIRE PUMP TROLLEY L2E-V

The EMDE PORTABLE FIRE PUMP TROLLEY, model L2E-V is used for the storage and transportation of a portable fire pump, which is locked onto a rigid mounting. The trolley frame is zinc plated and has 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 lower compartment of the trolley can be used to stored 4 Type A suction hoses; in the upper section the trolley has space for the storage of petrol canisters, ropes, Type B hose, fire hydrant keys, 2 connector keys, as well as one Y-piece and one strainer.

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. 2/2005 from the DFV (German Fire Service Association))



TECHNICAL DATA

Construction: zinc plated steel construction

Weight (empty): approx. 94 kg

Colour: hammer finish painted blue or according to customer wishes

Options available at extra charge:

- » Kill switch (No. 950 999)
- » TS8 mounting, rotating (No. 902 110)
- » Additional mountings for other loads



The EMDE PORTABLE FIRE PUMP TROLLEY, model L2E-A is used for the storage and transportation of a portable fire pump, which is locked onto a rigid mounting. The trolley frame is zinc plated and has 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 lower compartment of the trolley can be used to stored 4 Type A suction hoses; in the upper section the trolley has space for the storage of petrol canisters, ropes, Type B hose, fire hydrant keys, 2 connector keys, as well as one Y-piece and one strainer.

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. 2/2005 from the DFV (German Fire Service Association))



TECHNICAL DATA

Construction: aluminium construction

Weight: approx. 89 kg

Colour: hammer finish painted blue or according to customer wishes

Options available at extra charge:

» Kill switch (No. 950 999)

» TS8 mounting, rotating (No. 902 110)» Additional mountings for other loads



No. 902 100 · Trolleys · PORTABLE FIRE PUMP TROLLEY K2E-V

The EMDE TS PORTABLE FIRE PUMP TROLLEY, model K2E-V is used for the storage and transportation of a portable fire pump, which is locked onto a fixed mounting. The trolley frame is zinc plated and has 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. In the lower compartment of the portable fire pump trolley there is space for 2 plastic boxes, which can be used to store ropes, Type B hose, fire hydrant keys, 2 connector keys as well as one

Y-piece and one strainer. The standpipe mounting is located under the sliding carriage of the portable fire pump, the fire hydrant key is stored under the trolley. In addition, a bracket for a 5 l petrol canister can be mounted in the lower level.

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. 2/2005 from the DFV (German Fire Service Association)



TECHNICAL DATA

Construction: zinc plated steel construction

Weight (empty): approx. 59 kg

Dimensions ($l \times w \times h$): approx. 1200 x 800 x 1150 mm

Colour: hammer finish painted blue or according to customer wishes

Options available at extra charge:

» Kill switch (No. 950 999)

» Aluminium boxes (No. 902 105)

» TS8 mounting, rotating (No. 902 110)

» Trolley with Aluminium profile construction,

model K2E-A (No. 904 300)



The EMDE TS8 PORTABLE FIRE PUMP TROLLEY, model K2E-A is used for the storage and transportation of a portable fire pump, which is locked onto a fixed mounting. The trolley frame is made of Aluminium and has 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. In the lower compartment of the portable fire pump trolley there is space for 2 plastic boxes (600 x 400mm),

which can be used to store ropes, Type B hose, fire hydrant keys, 2 connector keys as well as one Y-piece and one strainer. The standpipe mounting is located under the sliding carriage of the portable fire pump, the fire hydrant key is stored under the trolley. In addition, a bracket for a 5 l petrol canister can be mounted in the lower level.



TECHNICAL DATA

Construction: zinc plated steel construction

Weight (empty): approx. 94 kg

Dimensions ($l \times w \times h$): approx. 1700 x 850 x 1150 mm

Colour: hammer finish painted blue or according to customer wishes

Options available at extra charge:

» Kill switch (No. 950 999)
» Aluminium boxes (No. 902 105)
» TS8 mounting, rotating (No. 902 110)



No. 905 000 · Trolleys · POWER/LIGHTING EQUIPMENT TROLLEY S/L

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.



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.

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. 2/2005 from the DFV (German Fire Service Association))

TECHNICAL DATA

Construction: aluminium construction

Weight: approx. 39 kg

(empty without light mast)

Dimensions $\{l \times w \times h\}$:

Colour:

approx. 1200 x 800 x 1150 mm hammer finish painted blue

Options available at extra charge:

(No. 950 999) » Kill switch

(No. 905 200)

(No. 905 250)

(No. 905 100)

(No. 905 150)

» Pneumatic light mast (Ø) 66 mm. retracted 1450 mm,

extended 4500 mm, incl. hand pump » Electric cabling

» Lighting unit BE-500 » Lighting unit BE-1000

» Trolley as model S/XL (Dimensions l x w x h: approx. 1600 x 800 x 1150 mm)



The EMDE POWER/LIGHTING EQUIPMENT TROLLEY, model S/XL can be fitted with a pneumatic light mast and storage compartments on two levels.

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.

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. 2/2005 from the DFV (German Fire Service Association))



TECHNICAL DATA

Construction: aluminium construction

Weight: 68 kg

(empty without light mast)

Dimensions (l x w x h):

Colour:

approx. 1600 x 800 x 1150 mm hammer finish painted blue or according to customer wishes

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
» Electric cabling

» Electric cabling
 » Lighting unit BE-500
 » Lighting unit BE-1000
 (No. 905 150)
 (No. 905 150)

» Trolley as model S/XL

(Dimensions tx w xh: approx. 1600 x 800 x 1150 mm)



(No. 905 200)

No. 904 000 · Trolleys · MULTI-PURPOSE TANK TROLLEY T-600

The EMDE MULTI-PURPOSE TANK TROLLEY, model T-600 is used for the safe transportation of max. 600 litres of liquid. The polyethylene tank is licensed for the dangerous goods classes 3, 5.1, 6.1 & 8. 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.

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. 2/2005 from the DFV (German Fire Service Association))



TECHNICAL DATA

Discharge: 3/4" ball valve with Type C connector

Filling opening: diameter approx. 160 mm

Construction: zinc plated steel construction, powder coated

Weight (empty): approx. 75 kg

Dimensions (l x w x h): approx. 1200 x 800 x 1150 mm

Colour: hammer finish painted blue or according to customer wishes

Options available at extra charge:

(No. 950 999) » Kill switch





The EMDE BIG BOX TROLLEY, model KU-K is used for the safe transportation of liquid and solid media up to a total weight of 500 kg. 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.

Also available as the model KU-KK with a flap gate at half height. (No. 902 600)

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. 2/2005 from the DFV (German Fire Service Association))







TECHNICAL DATA

Construction: aluminium substructure with HDPE box

Weight (empty): approx. 45 kg
Load capacity: approx. 500 kg
Volume: approx. 530 l

Dimensions (l x w x h): approx. 1200 x 800 x 950 mm

Colour: grey

Options available at extra charge:

» Kill switch (No. 950 999)
 » Plastic lid (No. 902 610)
 » Ball valve outlet (No. 902 615)



The CAGE TROLLEY is used for the safe transportation and storage of various materials. It 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. The single wheel load is 150 kg. The cage trolley has the same dimensions as a euro pallet and a total load capacity of 600 kg. The trolley is fitted with four lifting eyes, each with a single load capacity of 250 kg.



Version:

» Without flap gate

» Half flap gate, right	(No.	903	000)
» Half flap gate, left	(No.	903	001)
» Full flap gate, right	(No.	903	200)
» Full flap gate, left	(No.	903	201)
» Half flap gate, both sides	(No.	903	400)

(No. 903 100)

» Full flap gate, both sides (No. 903 400)

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. 2/2005 from the DFV (German Fire Service Association))



TECHNICAL DATA

Construction: steel construction
Paint: powder coating
Weight (empty): approx. 39 kg

Dimensions (l x w x h): approx. $1200 \times 800 \times 1000 \text{ mm}$ Colour: hammer finish painted blue

Options available at extra charge:

» Kill switch (No. 950 999)

» Rail-bound undercarriage DB

(No. 903 150) » Zinc plating (No. 903 500)

» Cage trolley tank (No. 903 010)

The zinc plated CAGE TROLLEY DB is used for the safe transportation and storage of various materials. It 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. The single wheel load is 150 kg. The trolley has the same dimensions as a euro pallet, a total load capacity of approx. 600 kg and is also fitted with four lifting eyes.

The cage trolley DB is fitted with a rail-bound undercarriage suitable for use with the rails of the Deutsche Bahn network.

Versions:

- » Cage trolley without flap gate
- » Cage trolley with half side flap gate
- » Cage trolley with full side flap gate



TECHNICAL DATA

Construction: wire grating steel construction

Weight (empty): approx. 87 kg

Dimensions (l x w x h): approx. 1200 x 800 x 1100 mm

Colour: hammer finish painted blue or zinc plated

Options available at extra charge:

- » Kill switch
- » Cage trolley tank made of polyethylene (130 l) (l x w x h: approx. 1190 x 770 x 175 mm)

Paint options:

- » Powder coated
- » Zinc plated



The EMDE FIREFIGHTING TROLLEY is used for storing fire fighting gear. The trolley can be supplied for any combination of equipment. 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 standard equipment comprises:

- » 3 x Type C fire hose baskets
- » 3 x Type C nozzles
- » 1 x Type B nozzle
- » 1 x Divider
- » 1 x Branchpipe holder

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. 2/2005 from the DFV (German Fire Service Association))



TECHNICAL DATA

Construction: aluminium construction

Weight: approx. 35 kg

Dimensions (l x w x h): approx. 1000 x 800 x 950 mm Colour: hammer finish painted blue

Options available at extra charge:

» Kill switch (No. 950 999)



The EMDE BLOWER TROLLEY is used for the storage and transportation of a mobile blower and all its associated accessories (ducting, canisters and funnels). It 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.

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. 2/2005 from the DFV (German Fire Service Association))



TECHNICAL DATA

Construction: aluminium profile construction

Weight (empty): approx. 29 kg

Dimensions (l x w x h): approx. 1200 x 800 x 1150mm

Colour: hammer finish painted blue or according to customer wishes

Options available at extra charge:

» Kill switch (No. 950 999)



The EMDE WATER DAMAGE TROLLEY is used for the safe transportation of water suction equipment, sewage pumps, immersion pumps, cable drums, hoses and accessories.



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 is fitted with:

- » 1 intermediate shelf
- » 1 completely removable long side element

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. 2/2005 from the DFV (German Fire Service Association))

TECHNICAL DATA

Construction: zinc plated wire grating steel construction

Weight (empty): approx. 85 kg
Load: max. 500 kg

Dimensions (l x w x h): approx. 1200 x 800 x 1850 mm

Options available at extra charge:

» Kill switch (No. 950 999)

» Brackets for storing additional equipment



The EMDE PLATFORM TROLLEY is used for the safe transportation of a wide variety of equipment.

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.

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. 2/2005 from the DFV (German Fire Service Association))



TECHNICAL DATA

Construction: aluminium profile construction

Weight (empty): approx. 38 kg Load: max. 500 kg

Dimensions (l x w x h): approx. 1200 x 800 x 1100 mm

Options available at extra charge:

- » Kill switch (No. 950 999)
- » Brackets for storing additional equipment
- » Additional shelves
- » Larger or smaller area (e.g. 800 x 600 mm)



The EMDE LIGHTING UNIT, model BE-500 is a portable lighting unit for rapid and efficient construction and dismantling of a lighting group. The unit has a DIN Aluminium bush for use on a tripod.

Also available as version **BE-1000 with 2 x 1000 W floodlights**

The unit is fitted with:

- » 4 x rubber feet
- » 2 x 500 W floodlights
- » 10 m oil and acid resistant electrical cable
- (No. 905 150) » Cable strain relief
 - » Safety plug DIN 49 443
 - » 2 x DIN standard adapters for mounting the floodlights





TECHNICAL DATA

Construction: aluminium construction

Weight (empty): approx. 3 kg

Dimensions (l x w x h): approx. 515 x 200 x 480 mm

Colour: hammer finish painted blue or according to customer wishes

Options available at extra charge:

» Polished stainless steel (No. 905 105)

