

ELA first aid container
For fast medical care on site

ela[container]



Brief Description

Sanitary facilities are required wherever people live or work. ELA first aid containers enable quick medical care directly on site in case of emergencies.

Both the ELA quality all-rounder and the ELA premium container are available as first aid containers. Both designs feature complete first aid equipment. This includes a hand washbasin, four built-in safes, a frame for a stretcher, a swivel chair for examinations, a vacuum stretcher, an instrument table, a mobile tripod for infusions and additional relevant sanitary accessories for emergency care.

The ELA first aid containers are of course ready for deployment in no time, and can be used directly after set-up with no delays. Emergency care for employees on site is guaranteed immediately.

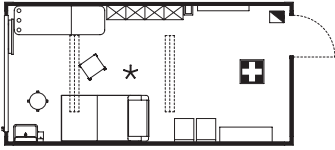
The ELA first aid containers meet the high quality standards of ELA: certified quality – made in Germany.

Features

- + Hot-dip galvanised, free-standing steel frame construction
- + Triple stackable
- + Galvanised aluminium, 0.75 mm thick, accessible hard roofing (according to DIN 12944)
- + Integrated roof drainage with leaf grates
- + Hot-dip galvanised dead floor with protective coating
- + Exterior: hot-dip galvanised, 0.63 mm thick, beaded steel sheeting
- + Interior: hot-dip galvanised smooth metal sheet, 0.63 mm thick, with plastic-coated decorative film (magnetic)
- + Carpet or PVC flooring in brown or marbled grey
- + Insulation values PUR rigid foam
 - Roof: 80 mm PUR rigid foam, $U = 0.297 \text{ W/m}^2\text{K}$
 - Walls: 50 mm PUR rigid foam, $U = 0.456 \text{ W/m}^2\text{K}$
 - Floor: 50 mm PUR rigid foam, $U = 0.438 \text{ W/m}^2\text{K}$
- + Double windows with tilt and turn hardware
- + Insulated glazing, $U = 1.1 \text{ W/m}^2\text{K}$
- + CEE 400 V/32 A electrical input and output concealed behind inspection hatch
- + 2 empty conduits in the upper frame for the installation of additional cables (telephone, IT, etc.)
- + Electrical installation according to DIN VDE 0100
- + 2 ELA replaceable elements beneath the windows guarantee quick changing of modules: glass, gas/electric heating, air-conditioning unit possible
- + Relevant first aid equipment
- + Can be combined with other ELA containers

20 foot ELA first aid container premium

Article: CF20H30-BERH
Dimensions: 6,055 mm × 3,000 mm × 2,890 mm
Clear room height: 2,500 mm

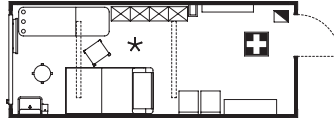


Features

- + 1 multi-purpose exterior door 875 mm × 2,000 mm with security cylinder lock, profile cylinder and 3 keys
- + 1 tilt and turn window approx. 2,500 mm × 1,200 mm with aluminium roller shutter
- + Electrical installation according to DIN VDE 0100, 400/230 V, 50 Hz
- + Electric input and output CEE 400 V/32 A
- + 2 surface-mounted light fixtures, each with 2 × 58 W
- + Grounded receptacles and light switches
- + 2 empty electrical boxes in the frame corners
- + Electric convector 2 kW with thermostat
- + 1 vanity
- + 4 mounted safes
- + Bandaging materials, stretcher, emergency and medical care equipment
- + Stand for stretcher
- + Examination swivel chair
- + Vacuum stretcher with 6 handles, wide
- + Instrument table
- + Mobile transfusion stand
- + Foot pedal waste bin
- + Swivel stool
- + Basket stretcher
- + Connected load: 4.4 kW

20 foot ELA first aid container

Article: CF20H25-BERH
Dimensions: 6,055 mm × 2,435 mm × 2,890 mm
Clear room height: 2,500 mm



Features

- + 1 multi-purpose exterior door 875 mm × 2,000 mm with security cylinder lock, profile cylinder and 3 keys
- + 1 tilt and turn window approx. 2,000 mm × 1,200 mm with aluminium roller shutter
- + Electrical installation according to DIN VDE 0100, 400/230 V, 50 Hz
- + Electric input and output CEE 400 V/32 A
- + 2 surface-mounted light fixtures, each with 1 × 58 W
- + Grounded receptacles and light switches
- + 2 empty electrical boxes in the frame corners
- + Electric convector 2 kW with thermostat
- + 1 vanity
- + 4 mounted safes
- + Bandaging materials, stretcher, emergency and medical care equipment
- + Stand for stretcher
- + Examination swivel chair
- + Vacuum stretcher with 6 handles, wide
- + Instrument table
- + Mobile transfusion stand
- + Foot pedal waste bin
- + Swivel stool
- + Basket stretcher
- + Connected load: 4.2 kW