



First-aid box "Eyes", stretcher, fire blanket

Description of product



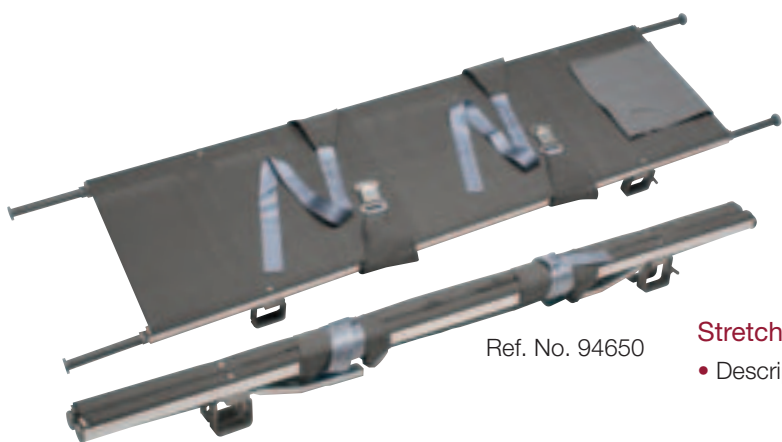
The German occupational health insurance institutions stipulate for most factories only the keeping of first-aid material in accordance with the requirements of DIN 13 157 and DIN 13 169. Large companies however, because of the requirements of the occupational health insurance institutions for health and safety at work, must have in addition stretchers and fire blankets ready for immediate use in an emergency. In our range we also have special articles for individual industrial areas (e.g. laboratories, chemical industry) such as our first-aid box "Eyes", which is designed for immediate initial treatment of injuries around the eyes.



Ref. No. 91095

First-aid box "Eyes" (Ref. No. 91095)

- Contents: First-aid materials / instant eye flushing
- Material: ABS plastic, heat and deformation resistant, impact resistant
- Colours: Green with red lid and black lettering
- Dimensions: H 265 x W 170 x D 85 mm
- Weight: Approx. 1.5 kg
- Information: The contents of this first-aid box include three instant eye flushing bottles, the contents of which are suitable for the immediate initial treatment of the eye area. The equipping of the first-aid box is rounded off by sterile eye pads with eye patch, wound compresses and disposable vinyl gloves. The contents ensure that eye injuries can receive initial treatment. This first-aid box is an improvement of the factory first-aid boxes complying with DIN 13 157 or DIN 13 169 as stipulated by the occupational insurance institutions. The first-aid box is supplied with a suitable wall bracket from which it can be removed very quickly.



Ref. No. 94650

Stretcher (Ref. No. 94650)

- Description: Collapsible stretcher, consisting of two sealable aluminium bearers with carrying handles, disinfectant tolerant nylon webbing, two belts for securing the casualty, 4 sliding legs
- Dimensions: L 2300 x W 550 x H 137 mm
- Weight: 8 kg



Ref. No. 94671/94672

Fire blanket (Ref. No. 94672) and fire extinguisher cabinet (Ref. No. 94671)

- Description: A suitable fire blanket must be provided for areas such as kitchens, laboratories and locations in which fires can be expected.
- Material: 100 % glass fibre, tested to DIN and BAM requirements
- Information: To augment the fire blankets, we offer fire extinguisher cabinets for safe wall mounting.

HANS HEPP
Dressings and
first-aid material



Georgswerder Damm 16
D-20539 HAMBURG
Phone +49 40 78 04 68-0
Fax +49 40 78 04 68-99
e-mail: zentrale@hanshepp.de
Internet: www.hanshepp.de

Issue 2004

HEPP first in FIRST AID...

...in the factory too



HANS HEPP
Dressings and
first-aid material





DIN 13 157-C/13 169-E

First-aid boxes, cases and cabinets for the office, factory and construction site, additional materials



Description of product



Office and factory equipment

Accident prevention regulations and the German workplace guidelines (BGV A5) require every workplace (e.g. offices, workshops, filling stations, playgroups, schools, construction sites, warehouses, freight companies, industrial concerns, department stores, markets etc.) to provide first-aid materials that comply with the standard DIN 13 157 or DIN 13 169. The first-aid materials can be kept in identifiable boxes, cases or cabinets. The requirements for the range and amount of first-aid materials are determined by the number of employees. The occupational health insurance institutions regularly monitor whether the relevant requirements are being observed.

We recommend that the usability of the contents is regularly checked, as degradation by environmental effects cannot be ruled out. Set out below is our comprehensive range of boxes, cases and cabinets that all fulfil the general requirements of the occupational health insurance institutions and the DIN standards. Separate brackets are available for the secure and highly visible mounting of the boxes and cases.

Our product portfolio is rounded off by additional materials for manual workers, the first-aid box "Eyes", stretchers and fire blankets.



Ref. No. 45120 Ref. No. 45100



Ref. No. 45130 Ref. No. 45200



Ref. No. 45210



Ref. No. 91202

First-aid box – small – DIN 13 157-C (Ref. No. 45100)

- Contents: Comply with the applicable standard DIN 13 157
- Material: ABS plastic, heat and deformation resistant, impact resistant, lid with continuous foam rubber seal to ensure the contents are well sealed.
- Colours: Green with white imprint
- Dimensions: W 260 x H 170 x D 82 mm
- Weight: Approx. 0.85 kg
- Separate wall bracket: Ref. No. 45120

First-aid box – large – DIN 13 169-E (Ref. No. 45200) (with bracket Ref. No. 45210)

- Contents: Comply with the applicable standard DIN 13 169
- Material: Steel sheet, lid with continuous foam rubber seal to ensure the contents are well sealed
- Colours: Green with white imprint
- Dimensions: W 360 x H 275 x D 105 mm
- Weight: Approx. 3.60 kg each
- Separate wall bracket: Ref. No. 45130
- Box and wall bracket: Ref. No. 45210

Additional materials for manual workers (Ref. No. 91202)

- Contents: To augment the contents complying with DIN 13 157 or DIN 13 169 we recommend the following additional materials for factories where there are manual workers:
 - 1 instant eye flush
 - 2 cold compresses 15 x 17 cm
 - 1 set of tweezers for splinters
 - 1 universal bandage 8 cm
 - 1 universal bandage 6 cm
 - 1 additional plaster assortment
 - 1 bottle of wound disinfectant

- First-aid case "Quick" (Ref. No. 46120) small case
- First-aid case "SNM" (Ref. No. 46220) medium case
- First-aid case "MTG" (Ref. No. 46355) large case

- Contents: Comply with the applicable standard DIN 13 157 C or DIN 13 169 E
- Material: High quality ABS plastic, the seal between the 2 halves of the case is improved by a continuous foam rubber seal. The two halves of the case have separate compartments and covers, so that the first-aid materials are easy to see and simple to take out. The case is always supplied with a wall bracket in which the case can be opened and the lid and base set at an angle of 90° to one another. The case, when closed, can be removed from the fixed bracket and taken to the site of the accident.
- Colours: Orange, printed with a green/white first-aid cross and the legend "FIRST-AID"
- Dimensions: The first-aid case is available in various sizes, approx. dimensions W 260 x H 170 x D 110 mm / W 310 x H 210 x D 130 mm / W 400 x H 300 x D 150 mm Approx 1.15 kg each – empty (for filling with first-aid materials in accordance with DIN 13 157 or DIN 13 169)
- Weight:



Ref. No. 46355

Ref. No. 46120

Ref. No. 46220



Ref. No. 45520

First-aid cabinet (Plastic one door: Ref. No. 45520 to DIN 13 157, Ref. No. 45530 to DIN 13 169)

First-aid cabinet (Plastic two doors: Ref. No. 45560 to DIN 13 157, Ref. No. 45565 to DIN 13 169)

First-aid cabinet (Steel one door: Ref. No. 45610 to DIN 13 169, Ref. No. 45620 DIN 13 157)

- Contents: DIN 13 157 (alternatively DIN 13 169)
- Material: Plastic or steel sheet (for filling with first-aid materials complying with DIN 13 157 or alternatively DIN 13 169)
- Colours: White with "Green Cross" self-adhesive label
- Information: All cabinets are lockable and have additional shelves in the doors on which to stand items. The shelves in the cabinet can be adjusted in height by inserting pegs into a grid of holes to suit your requirements. There is sufficient space to arrange the specified first-aid materials so that they can be easily seen and still add the company-specific first-aid products (e.g. eyewash bottles). The one-door plastic cabinet has two drawers underneath, which are easily accessed and are suitable for frequently required first-aid materials (such as plasters).



Ref. No. 45560



Ref. No. 45610