

Quality with recognition factor







Emergency Medical Service Plus

Professional Emergency and Transport Cases

HEROcase®

Quality with recognition factor





The innovative "EASY Clean hygiene concept"

The concept is based upon the demand for means of rescue which are easy to treat for cleaning, so maintenance periods are kept short. This is an elementary demand when the protection and health of patients and rescue personnel are at stake.

Due to the applied ultrasonic welding technology, the standard backpack and the standard bag have no hook and loop surfaces inside, no open seams nor inner zippers. They can be completely flooded with liquid and are thus fully disinfectable and easy to clean.

The keyword is: "hygiene management"

The backpack models

AEROcase® - PROpack GT | GTB | GTS | GTA |

The bag models

AEROcase® - PRObag Baby | Burn | Intox | Surgery

A solution in line with the market, which meets the requirements of the rescue service!

More flexibility and improved clarity

Keep reading and find your solution!



FEROcase® - What you are going to get ...

Handmade rescue backpacks and bags "Made in Germany" conceived for the toughest conditions in the rescue service. Thanks to the innovative "EASY Clean Hygiene Concept", cleaning is easy and service readiness is fast.

Quality in detail

The material

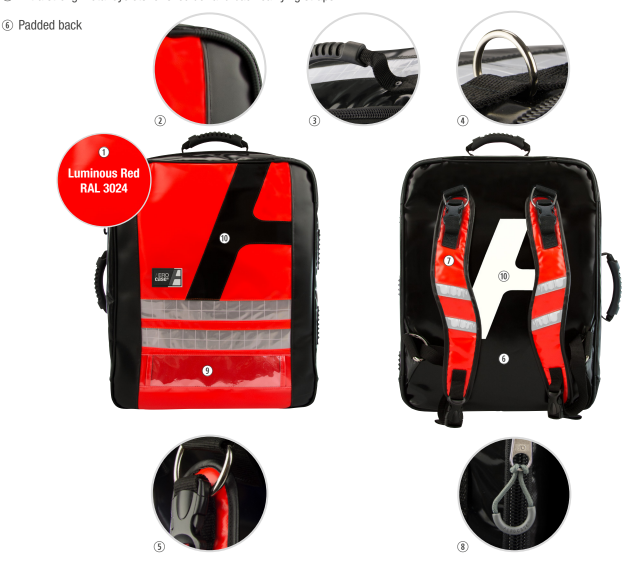
Tarpaulin material AEROtex® - PlanPRO: Disinfectable, tear and abrasion resistant and environmentally friendly recyclable.

"Durability even under the toughest operating conditions."

- ① Our luminous red tarpaulin AEROtex® Plan^{PRO} was specially manufactured in RAL 3024. This complies to the fluorescent red of the standard DIN EN 1789 Appendix A
- ② Reinforced edge protection and abrasion protection through the processing of PVC and CSM at the wear sensitive edges and surfaces
- 3 Solid, slip-resistant carrying handle, additionally riveted
- 4 Metal eyelet to attach a CO-meter
- ⑤ Extra strong metal eyelets for shoulder and back carrying straps

- ② Anytime individually renewable back carrying straps
- 8 Handy zipper pullers in loop form
- Transparent windows for inserting labels
- 10 Quality with recognition factor







The innovative concept

Magnetic Modular System

What exactly does this mean?

Ferromagnatic plates are incorporated following a specific grid pattern and give the colour-coded modular inner bags, which incorporate magnets, a secure hold. This allows a clear and individual organization of your backpack or bag.

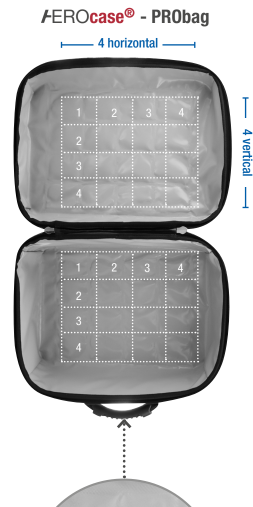
Thanks to the modular system, the interior of the bag / backpack can be produced without loops and hook and loop tapes, absouletly resitant against dirt. Therefore, the risk of contamination by germs is significantly reduced.

How is the grid structured?

All AEROcase® - PROpack backpacks are equipped with a 4 x 7 grid (28 magnetic fields) and all AEROcase® - PRObag bags are equipped with a 4 x 4 grid (16 magnetic fields).

Depending on the rectangular grids, the modular inner bags are placed horizontally or vertically in the interior.

For the individual configuration of the interior you can chose from a wide range of available horizontal and vertical modular bags, so that the available space is fully utilized.





FEROcase® - PROpack



— 4 horizontal —

The ferromagnetic plates are incorporated in its grid section in a movable way.

This prevents a punctual abrasion of the material.



The grid in the lower and upper shell

Depending on the model, our emergency backpacks and bags have either a lower shell or an upper and lower shell with integrated grid with magnetic technology.

Depending on the inner dimensions of the upper and lower shell, you can equip the backpacks or bags with modular bags in different heights













Lower shell **Upper shell**





Side view



Side view



PROpack - Customisable basic models

FEROcase® - PROpack

Emergency backpacks PROpack GT | GTB | GTS | GTA |

The models at a glance

PROpack GT



Lower shell

Upper shell



Lower shell

Upper shell

PROpack GTB



- Lower shell
- Upper shell with two flat front compartments

PROpack GTS



Lower shell

Lid



Lower shell

Lid

PROpack GTA I



- Lower shell
- Lid with quick access slot and additional front compartment



Colour example with white reflective stripes

Displayed colours only as an example of AEROcase® - PROpack GTB

- Front in black or white
- ▶ Back always white













Gentian blue | RAL 5010



Luminous yellow | RAL 1026



Zinc yellow | RAL 1018



Pure orange | RAL 2004



Anthracite gray | RAL 7016



Black | RAL 9005



Opal green | RAL 6026 7



Customisable basic models

Colour example with luminous yellow reflective stripes

Displayed colours only as an example of AEROcase® - PROpack GTB

- Front in black or luminous yellow
- Back always in luminous yellow









Carmine red | RAL 3002



Gentian blue | RAL 5010



Luminous yellow | RAL 1026



Zinc yellow | RAL 1018



Pure orange | RAL 2004



Anthracite gray | RAL 7016



Black | RAL 9005



Opal green | RAL 6026



/- Front

Displayed colours only as an example of AEROcase® - PROpack GTB







Luminous yellow | RAL 1026

FEROcase® - Individual signage

Identification labels

Stable and durable hard-foil labels for signage of the rescue backpacks and modular bags according to their purpose of use.



Imprint

On request, the backpack can be customized with your logo or an imprinted text.



PRObag - Preconfigured Models

FEROcase® - PRObag

The new emergency bag concept includes four size-matched emergency bags:

PRObag Baby | PRObag Burn | PRObag Intox | PRObag Surgery









Dimensions:* ■ approx. 40.8 x 29.8 x 17.5 cm

Weight: approx. 1.61 kg

Volume: approx. 25 L

AEROtex®- PlanPRO

All life-saving equipment can be stored in the differently coloured module cases, including the two ampoule cases (Baby/ Intox), for well-organised emergency operations.

Upon request, the PRObags are also available as customisable models. More Information can be found in the product overview.

FEROcase® - PRObag Baby

Baby emergency equipment

Emergency bag for medical equipment according to DIN 13232, Part C Children.

3 different module cases and one ampoule case.

Modular bags

Colour-coded according to the different functional groups.



9 cm Upper shell

Ventilation **1 V** (2 x 4) Diagnostics

Intubation

1 V (2 x 4)

Ampoule case 1V (2 x 4)



FEROcase® - PRObag Burn

Burns

Emergency bag for operations in case of burn patients.

Equipment parts such as sterile saline solutions for flushing, cooling compresses, bandage scissors, as well as sterile and unsterile bandaging materials can be stored in the differently coloured module cases.

Modular bags

Colour-coded according to the different functional groups.



9 cm Upper shell

Universal **1 V** (2 x 4) Bandage

1 (2 x 4)

Universal

10

1 V (2 x 4)

Diagnostics

1 V (2 x 4)





FEROcase® - PRObag Intox

Poisoning

Emergency bag for use in case of poisoning.

The emergency bag PRObag Intox can be used for operations in case of poisonings.

All necessary instruments and disposable materials for large volume accesses, as well as infusions and enough specific medications, can be stored inside the bag.

Modular bags

Colour-coded according to the different functional groups.

Lower shell

Universal\$\bullet\$V\$ (2 x 4)

Universal **1V** (2 x 4)

9 cm Upper shell

Ampoule case
 H (4 x 4)

54 slots

(upgradeable to 72 slots)



FEROcase® - PRObag Surgery

Surgical instruments

Emergency bag for the storage of surgical instruments.

The instruments can be stored inside the 4 module cases, for example:

Surgical emergency kits | Venae cesarean section cutlery | Cutlery for koniotomy, cricotomy, episiotomy, thoracic drainage, emergency amputation and omphalotomy | Needles, syringes, scalpels, sutures, dressings and drapes.

Modular bags

Colour-coded according to the different functional groups.

Lower shell

Universal\$\big| V (2 x 4)

Universal **(2 x 4)**

9 cm Upper shell

Diagnostics IV (2 x 4)





Customisable modular bags

The modular bags

For the configuration of the interior you can choose from a wide range of modular bags in 9 different sizes (grid pattern), with which the interior can be gaplessly equipped. The module bags can be colour-coded and configured individually in accordance to their operational use. Depending on the grid type (horizontal or vertical), they are placed in the interior of the bag/backpack and held in place magnetically.

Horizontal modular bags

These modular bags, in accordance with the grid, can be placed horizontally in the interior.

Grid example 4 x 3



Vertical modular bags

These modular bags, in accordance with the grid, can be placed vertically in the interior.

Grid example 2 x 4



All sizes at a glance





2 x 2



4 x 2



4 x 3



4 x 4 (Ampoule case)



2 x 4



2 x 7 (Oxygen unit)



Configurable for every purpose of use

A newly developed modular system for high demands. No more standard modular bags suitable only for one single purpose. Configure your individual modular bags according to your needs from various components. Fast, flexible and easily adjustable without much effort for any bag and backpack equipping.

- ① **Body** with elastic loops in the bottom, available in 9 different sizes
- ② Lid outside, available in 7 different colours (RAL)
- 3 Lid inside, available with net or elastic loop variations

- 4 Divider for buttoning (on both sides), available with net, elastic loop variations or transparent pockets
- 5 Partition for dividing the body
- 6 Loop strips for buttoning (on both sides),



Examples for different operational uses





Customizable modular bags

The modular system with its individual components

More information: see catalogue AEROcase® modular system

tem

Bodies (grid pattern) - various lid colours - lid inside - divider - transparent compartments - partitions - loop strips

Bodies

In different sizes (grid pattern)

Equipped with elastic loops in the bottom and snaps for fixing the dividers and partitions as well as the loop strips.



Grid 2 x 1



Grid 2 x 2



Grid 2 x 3



Grid 2 x 3 (Access)



Grid 2 x 4



Grid 2 x 4 (Ampoule case)



Grid 4 x 1



Grid 4 x 2



Grid 4 x 3



Grid 4 x 4 (Ampoule case)



Grid 2 x 7 (Oxygen unit)



Lid outside

The lid colour can be chosen in accordance with the operational use







Zinc yellow | RAL 1018



Pure orange | RAL 2004



Carmine red | RAL 3002



Opal green | RAL 6026



Agate gray | RAL 7038



Anthracite gray | RAL 7016

Lid inside (selection from the product range)









Divider (selection from the product range)

Front and back view









Transparent compartments (ampoule case)







Partitions



Loop strip (selection from the product range)







Customizable modular bags

Exemplifying equipping of the FEROcase® - PROpack GTB



Lower shell

Upper shell

13 cm Lower shell

- ① O Diagnostics **1V** (2 x 3)
- ② Ventilation **‡V** (2 x 4)
- ③ Access **1V** (2 x 3)
- ④ Universal H (2 x 2)
- ⑤ Universal Ḥ (4 x 1)

13 cm Upper shell

- ① Universal $\underline{\underline{H}}$ (2 x 2)
- Universal H (2 x 1)





Exemplifying content of modular bags with labelling*



GERMANY

Special Equipment

FEROcase® - Device bag for Corpuls 3*

Robust emergency device bag, especially developed for the Corpuls 3 patient monitor with integrated defibrillator.

- Reliable protection of the device as well as the equipment accessories
- . Unrestricted access to the device display, without taking the device out of the bag
- 2 side pockets, each divided in 2 separately accessible zippered compartments, provide enough storage space for necessary utensils

 2 fastening straps for stretchers, equipped with magnetic buckles for quick and safe attachment

Tested safety

According to section 4.5.9,
 EN 1789:2007+ A2:2014 (10 g test),
 Emergency vehicles and their equipment Road ambulances

2 spacious side pockets

- No squeezing of stored utensils
- Flexible packing thanks to 4 compartments in total
- Enough storage space for:
 - ECG electrodes and children/infant accessories, or alternatively just hard paddles (without child/infant accessories)
 - Small and large blood pressure cuff
 - Cables for the above mentioned instruments
 - Wet shaver
 - Printing paper roll (ECG)
 - Spare adapter for tube

- Snap In Magnetic System Fastening straps with magnetic buckles



EC Declaration of Conformity

Completed conformity evaluation procedure according to Directive 93/42/EEC Annex VII



Thanks to the luminous stripes, the bag is seen at any time. Forgetting the bag at the place of action is a thing of the past.

Luminous red RAL 3024/ Black
 Highly reflective stripes





Simple use

- Practical and quick access to the user interface
- · Access and monitoring without unbaging the device
- Transparent slide-in compartment for customized signage (see illustration ①)
- Viewing window for type label (see illustration ②)



Signage window/viewing window





Fig. with endotracheal disposable adapter

For a safe and trouble-free storage of the CO₂ sensors, they should be adapted by pre-connecting them to the CO₂ single-use adapter (see illustration ③)

- · Quicker readiness for use
- No error messages

Dimensions: ■ approx. 52 x 26 x 15 cm Weight: 🏙 approx. 1.1 Kg





Optimal storage in the road ambulance compartment



Special equipment

FEROcase® - OXYbag S2 | OXYbag M

Compact oxygen bags for oxygen cylinders up to 2 liters.

Available in sizes S ("slim" version without front compartment) and M. All round padding and integrated plastic plate for interior protection and preservation of form stability. Safe storage of CO₂-cylinders thanks to fixation straps in the main compartment. O₂ flow regulation and control of cylinder content at any time through the Easy-Access-Window.

Further equipment can be stored in the inner compartments and also in the front compartment (the latter only for OXYbag M).



The compact, rectangular design also allows an upright position or stowage of the bag





with additional front compartment



Easy access window, magnetically closable

Easy-Access-Window

- Permanent option to regulate O₂-Flow via magnetic easy-access-window
- Continuous control of oxygen level



Easy-access-window, magnetically closable



Fixing straps

to restrict the max. opening of the bag



OXYbag S2



OXYbag M

Convenient carrying

- · Padded shoulder strap
- Fastening straps for attachment to a stretcher - with magnetic buckles



SIMS - Snap In Magnetic System



Open: Pull off sideways



Close: fit straightly and let lock in place



Fastening straps with magnetic buckles

The models

AEROtex® - PlanPRO Blue RAL 5010

Size S2

Dimensions:** ■ approx. 50.5 x 23 x 14 cm Weight: approx. 1.13 kg



Dimensions:** ■ approx. 52 x 22 x 20 cm Weight: approx. 1.4 kg





Special equipment

FEROcase® - IMMObag L2

Compact emergency bag for immobilisation equipment.

The special design of the IMMObag L2 offers the possibility of storing all relevant immobilisation products (e.g. AEROresc® EASY Splint supportive splints and EASY Collar cervical collars, KED systems, vacuum splints, pelvic slings, etc.) in a single bag and take it to the place of action.

The front and rear compartments allow quick access to the equipment. The compact shape and the tarpaulin reinforced handle allow a balanced carrying comfort. Optional carrying straps make it possible to attach the bag in a few steps directly to a spineboard.

Perfectly equipped for the immobilization - structured and well thought out.

Frontside

Rear

Balanced carrying comfort



Subdivided compartment



Dimensions: Dimens









Big front compartment

- Equipped on the left with horizontal elastic double straps and on the right with vertical elastic straps
- For storage of splints, pelvic slings, etc.

Attachment option

Optional fixation straps for attachment directly to a spineboard



- ① Application example with BaXstrap spineboard from Laerdal Medical LAERDAL is a registered trademark of Laerdal Medical AS, P.O. Box 377 N-4002 Stavanger, NO
- ② Application example with Scoop 65 EXL from FERNO Transport GmbH FERNO is a registered trademark of FERNO-WASHINGTON INC., 45177-9371, Wilmington, USA

GERMANY ***

Special equipment

FEROcase® - ANTI-INFECTIONbag

The perfect infection protection bag for operations in contact with resistant germs and life-threatening pathogens.

Practice-oriented separation of the storage space in order to divide the complete infection control equipment up into three protection levels.

The storage space is divided into 2 separately accessible and lockable compartments and a small lockable front pocket. Due to dustproof zippers the content is protected against dirt.

Safe infection protection - hygienic, practical, compact.



Hand sanitizer, tape and other small items

② Protection level 2

Disposable gloves, face mask, MRSA protective clothing, etc.

③ Protection level 3

Face mask with splash guard visor, full-body protective clothing, etc.





Dimensions: Dimens

Weight:

approx. 1 Kg

Volume:

approx. 28 L







Dust-proof zippers

protect the interior against dirt



FEROcase® - FirstAid Bag

First aid bag with comfortable SIMS - Snap In Magnetic System, the magnetic wall mount.

Intended both for stationary and mobile use. Fast access, structered and well-thought-out internal compartments with a generous space for extensive first aid equipment. Completely equipped with dustproof zippers. Lightweight and sturdy construction, excellent craftmanship using high-quality materials - Made in EU.

Optimally organized for quick first aid.

Padded exterior walls

- Protected interior
- Stiffeners keep the bag's shape

Durable tarpaulin

- Both sides with glossy finish
- Easy to clean

"First Aid" imprint

• Including emergency sign according to EN ISO 7010

Transparent side pockets

- Space for 2 x 200 ml eye wash or plaster box, etc.
- Dustproof zippers

Front pocket

For accident book







Dimensions:** Dimensions: 45 x 31 x 18 cm

Weight:

approx. 1.1 Kg

Volume:

approx. 16 L



Perfect operating convenience

- · Large access to the main compartment
- Well-thought-out internal compartments for a neatly arranged first aid equipment
- Elastic fixation straps in different sizes, horizontally and vertically arranged
- Unrollable interior compartments with closable transparent pockets and compartments
 - Protection against dirt
 - No slipping out of the equipment

^{**} Dimensions without handle

/EROcase®

Personal equipment

FEROcase® - ORGAbag

Organizer in sizes A4 and A5, with a large number of compartments for a clear arrangement of forms, documents, vehicle documents, writing utensils, etc. Available in AEROtex® - Dura polyester and AEROtex® - Plan^{PRO} tarpaulin.

Includes an aluminium clipboard (only A4 size), ideal for the operation documentation.

Optionally, the flexible organisational talents can be upgraded with a bag for a navigation device or a tablet.

Flexible organisational talents

- Upgradeable, you always make the right choice.





Including aluminium clipboard with anti-scratch coating

secured with hook and loop fastener and safely attached in the slide-in compartment on the rear, no need for a second clip

Colour-guided organization

Snap back handle

thanks to colour-coded compartments

② Zipper pocket

for small utensils

③ Key clip

magnetically attachable

- Mask for 4-hole punch
 - with integrated ruler
- A lot of slide-in compartments
- **© Elastic fixation straps**







The A5 size Model

SIMS - Snap In Magnetic System



Key clip

magnetically attachable

Viewing window

for identification | vehicle number | business card



Clear interior partition

- Transparent inner pockets
- · Elastic fixation straps for writing utensils

Upgradeable

for A4 and A5 Organizer



Navi bag



Tablet bag 7"



Tablet bag 10"

The models

Dims.: 4 approx. 29 x 37.5 x 6.5 cm

Weight: approx. 1 kg

A5

Dims.: 4 approx. 29 x 22.5 x 5 cm

Weight: approx. 0.5 kg

Daylight Red

AEROtex® - PlanPRO

Tarpaulin

Blue



Luminous yellow



Black

AEROtex® - Dura Nylon





Luminous blue

Luminous yellow 27

HEROcase®

Personal Equipment

FEROcase® - WEARbag

Very spacious clothing bags sizes M / L and L / XL, made of high quality nylon for clean and hygienic storage of clothing or special equipment of emergency personnel.

The separate boot compartment made of tarpaulin material separates the spacious main compartment hygienically from the boots. In addition, dust-proof zippers protect the interior against dirt.

Thanks to the practical extension function the clothing bags can be enlarged.

Multifunctional spatial miracle

for your personal protective clothing or special equipment







Large main compartment

with 2 inner pockets, one of them in the lid



Separate boot compartment

made from tarpaulin, keeps the clothing in the main compartment clean and dry



Extension function

to enlarge the main compartment





Side pocket and front pocket —

additional storage space for small items

Versatile carrying system

- ① Wide, padded back straps
- ② Additional shoulder strap
- 3 Stable carrying straps









The models

Size M/L

Dimensions: Dimens

Weight: approx. 1.9 kg

Volume: approx. 55 (66) L



Dimensions: Dimens

Weight: approx. 2.5 kg

Volume: approx. 95 (107) L











AEROtex® - Dura Luminous Blue





AEROtex® - Dura Black

Personal Equipment

FEROcase® - DAYbag

Practical daybags made of nylon for everyday use.

Enough storage space in the main compartment as well as in the front compartment and the front pocket for the utensils needed in everyday life.

Your day-to-day companion - colour-coordinated with your WEARbag

Main compartment

with additional inner compartments on the rear panel

- · Large slip pocket
- · Medium zippered
- Small slip pocket, pen holders







Convenient carrying

- Padded carrying straps and back
- Additional sternum strap with quick release buckle

Separate slide-in compartment

e.g. for aluminium clipboard

② Separate front pocket

e.g. for small objects





The models

Dimensions: Dimens

Weight: approx. 0.6 kg Volume: approx. 19 L



AEROtex® - Dura Luminous Blue



AEROtex® - Dura Red



AEROtex® - Dura Black



FEROcase® - TAC-IFAK01 Medical Bag



More detailed information about our tactical assortment can be found in the brochure FERO TACTICAL PRODUCTS

Delivery programme - AEROcase® ProEMS+

AEROcase® - PROpack - Customisable basic models

	•				
Item-No.	Description	Material	Colour	Dimensions (WxHxD)*	Weight
HT13-SPGT-70W/BLK	AEROcase® - PR0pack GT XL	Tarpaulin	Luminous Red	approx. 52 x 40 x 25 cm	approx. 2.89 kg
HT13-SPGTB-70W/BLK	AEROcase® - PROpack GTB XL	Tarpaulin	Luminous Red	approx. 52 x 40 x 25 cm	approx. 3.16 kg
HT13-SPGTS-70W/BLK	AEROcase® - PROpack GTS XL	Tarpaulin	Luminous Red	approx. 52 x 40 x 14 cm	approx. 2.31 kg
HT13-SPGTA1-70W/BLK	AEROcase® - PROpack GTA 1 XL (Ampoule case)	Tarpaulin	Luminous Red	approx. 52 x 40 x 29 cm	approx. 2.75 kg



AEROcase® - Customisable Modular Bags

Modular bags are available from the new modular system.
Here you can choose from different sizes (grids).
- The exterior colour and the inner lid are selectable.
- In addition, dividers, transparent pockets, partitions and elastic straps suitable

olour		Grid
Zinc yellow	Opal green	2 x 1 2 x 2 2 x 3
Pure orange	Anthracite	2 x 4 2 x 7 (only 0 ₂ -uni
Carmine red	Agate gray	4 x 1 4 x 2 4 x 3
Gentian blue		4 x 4 (only ampoule case)

HT12-ORGAB51-2

HT13-ORGAB41-1

HT12-ORGAB41-2



AEROcase® - PRObag - Pre-configured models (including modular bags)

Item-No.	Description	Material	Colour	Dimensions (WxHxD)*	Weight		
HT13-SBM1-BY1W/BLK	AEROcase® - BBABM1, PR0bag Baby M1	Tarpaulin	Zinc yellow	approx. 40.8 x 29.8 x 17.5 cm	approx. 3.8 kg		
HT13-SBM1-BN1W/BLK	AEROcase® - BBURM1, PRObag Burn M1	Tarpaulin	Pure orange	approx. 40.8 x 29.8 x 17.5 cm	approx. 3.5 kg		
HT13-SBM1-IX1W/BLK	AEROcase® - BINTM1, PR0bag Intox M1	Tarpaulin	Carmine red	approx. 40.8 x 29.8 x 17.5 cm	approx. 3.8 kg		
HT13-SBM1-SY1W/BLK	AEROcase® - BSURM1, PR0bag Surgery M1	Tarpaulin	Gentian blue	approx. 40.8 x 29.8 x 17.5 cm	approx. 3.5 kg		
AFROcase® - PRObag - Customisable basic models							



:ROcase® - PRObag - Customisable basic models

HT13-SBM1-80W/BLK	AEROcase® - PR0bag M1, Zinc yellow	Tarpaulin	Zinc yellow	approx. 40.8 x 29.8 x 17.5 cm	approx. 1.61 kg
HT13-SBM1-S10W/BLK	AEROcase® - PR0bag M1, Pure orange	Tarpaulin	Pure orange	approx. 40.8 x 29.8 x 17.5 cm	approx. 1.61 kg
HT13-SBM1-60W/BLK	AEROcase® - PRObag M1, Carmine red	Tarpaulin	Carmine red	approx. 40.8 x 29.8 x 17.5 cm	approx. 1.61 kg
HT13-SBM1-10W/BLK	AEROcase® - PRObag M1, Gentian blue	Tarpaulin	Gentian blue	approx. 40.8 x 29.8 x 17.5 cm	approx. 1.61 kg





AEROcase® - Device Bags

for the available individual sizes (grids).

HT13-GT-CC3.1-70	AEROcase® - Device bag for Corpuls 3	Tarpaulin	Luminous Red	approx. 52 x 26 x 15 cm	approx. 1.1 kg



AEROcase® - 0XYbag

HT13-0XYBS2-1	AEROcase® - 0XYbag S2	Tarpaulin	Blue	approx. 50.5 x 23 x 14 cm	approx. 1.13 kg
HT13-0XYBM1-1	AEROcase® - 0XYbag M	Tarpaulin	Blue	approx. 52 x 22 x 20 cm	approx. 1.33 kg



AEROcase® - IMM0bag

HT13-IMM0BL2-7Y/Y AEROcase® - IMM0bag L2 Tarpaulin Luminous	s Red approx. 84.5 x 24 x 29 cm approx. 1.65 kg
---	---



AEROcase® - ANTI-INFECTIONbag

IT10 AIDM1 70	AEROcase® - ANTI-INFECTIONbag M1	Tornoulin	A Luminous Dad	annew FO v 20 v 22 am	anness 1 kg
IT13-AIBM1-70	AEROcase - ANTI-INFECTIONDAG IVIT	Tarpaulin	Luminous Red	approx. 52 x 32 x 23 cm	approx. 1 kg



AEROcase® - FirstAid Bag

HT13-ABL1-R	AEROcase®	- FirstAid Bag L1, First Aid bag	Tarpaulin	Red	approx. 45 x 31 x 18 cm	approx. 1.1 kg
-------------	-----------	----------------------------------	-----------	-----	-------------------------	----------------



AEROcase® - ORGAbag A5

AEROcase® - ORGAbag							
Description	Material	Dimensions (WxHxD)	Weight	Luminous Red	Blue	Daylight Yellow	•
AFROcase® - ORGAhag A5	Tarnaulin	approx 29 x 22 5 x 5 cm	approx 0.5 kg	HT13-0RGAR51-7	HT13-0RGAR51-1	HT13-0RGAR51-9	Н

approx. 0.5 kg

approx. 1 kg

approx. 1 kg

HT13-ORGAB41-7

approx. 29 x 22.5 x 5 cm



Black HT13-ORGAB51-0

HT13-0RGAB41-0

HT12-ORGAB51-9

HT13-ORGAB41-9

HT12-ORGAB41-9

AEROcase® - ORGAbag A4	Tarpaulin	approx. 29 x 37.5 x 6.5 cm
AEROcase® - ORGAbag A4	Nylon	approx. 29 x 37.5 x 6.5 cm

Nylon

AEROcase® - WEARbag and DAYbag						
Description	Material	Dimensions (WxHxD)	Weight	Red	Blue	Black
AEROcase® - WEARbag M/L	Nylon	approx. 50(60) x 35 x 35 cm	approx. 1.9 kg	HT12-WEARBML1-69	HT12-WEARBML1-29	HT12-WEARBML1-09
AEROcase® - WEARbag L/XL	Nylon	approx. 75(85) x 40 x 35 cm	approx. 2.5 kg	HT12-WEARBLXL1-69	HT12-WEARBLXL1-29	HT12-WEARBLXL1-09
AEROcase® - DAYbag	Nylon	approx. 30 x 43 x 15 cm	approx. 0.6 kg	HT12-DAYBM1-69	HT12-DAYBM1-29	HT12-DAYBM1-09



