

Emergency and Transport Cases

EMS+ | EMS | 1R

Professional solutions for every emergency scenario





The Material



The Quality in Detail

 $Tarpaulin\ material\ AERO tex @- PLAN^{PRO}:\ Disinfectable,\ tear\ and\ abrasion\ resistant\ and\ environmentally\ friendly\ recyclable.$

"Durability even under the toughest operating conditions."

- ① Our AEROtex® PLAN^{PRO} in luminous red was specially made in RAL 3024. This complies to the fluorescent red of the standard DIN EN 1789, Appendix A. Further colours:
- ② Two flat front compartments only on the GTB model (e.g. as a document compartment / compartment for cervical collars)
- Highly reflective strips \(\circ\)
- 4 Transparent window for inserting labels
- Padded back area
- 6 Individually replaceable back carrying straps at any time
- Quality with recognition factor

- Reinforced edge protection and abrasion protection through the processing of PVC and CSM on the wear-sensitive points and surfaces
- $\ensuremath{\mathbf{0}}$ Robust, non-slip carrying handles with closed surface, additionally riveted
- Easy-grip, disinfectable zipper pullers (loop shape)
- ① Extra strong and double riveted metal eyelets for back carrying straps with colour markings R / L (alignment)
- Optionally available pelvic strap
- Optionally available chest strap



















Magnetic Modular System

What exactly does this mean?

Ferromagnetic plates are incorporated in a predefined grid and thus give the colour-coded modular bags with incorporated magnets a secure hold.

The arrangement of the modular bags, which is based on the grid, enables you a clear and individual organization of the backpack / bag.

Thanks to the modular system, the interior can be produced almost entirely without dirt traps such as hook and loop strips or fixation loops. The risk of germ contamination is significantly reduced.

How is the grid structured?

All AEROcase® - PROpack Backpacks are equipped with a 4 x 7 grid (28 magnetic fields), the AEROcase® - PRObag Bags with a 4 x 4 grid (16 magnetic fields).

The horizontal or vertical alignment of the available modular bags is based on the rectangular grid fields.

A wide range of horizontally or vertically insertable modular bags is available to you for a complete and individual assembly.





FEROcase® - PRObag



Incorporated and movable ferromagnetic plates in the individual grid field prevent a punctual abrasion of the material

The Elementary Concept

Construction of the backpacks with lower and upper shells / lids

Depending on the model, our emergency backpacks and bags are designed to either have

- a lower shell with an integrated grid with magnetic technology and a lid (model: PROpack GTS)
 or
- a lower shell and a lid with external compartments with an integrated grid with magnetic technology (models: PROpack GTA 1 | GTA 2) or
- a lower and an upper shell with an integrated grid with magnetic technology (models: PROpack GTD | GT | GTB | as well as all PRObag)

The lower shell is the same for each model and only the upper shells / lids indicate the different version / use:

- $\bullet\,$ Upper shell PROpack GT and GTB: suitable for holding 9 cm and 13 cm high modular bags
- Upper shell PROpack GTD: suitable for holding 9 cm high modular bags
- Lid PROpack GTA 1 with outer compartments: suitable for holding a 4 x 4 ampoule case in the external quick access slide-in compartment as well as an additional outer pocket underneath for holding a 4 x 3 modular bag, for example
- Lid PROpack GTA 2 with outer compartment: suitable for holding a 4 x 7 ampoule case in the external quick access slide-in compartment over the entire front

Different heights on the inside: lower shell 13 cm | upper shell 13 cm and / or 9 cm





FEROcase® - PROpack ■

Emergency backpacks with one or two shells and integrated magnetic technology.





Material	Colour	Dimensions (W x H x D)	Weight	Model	Item No.
		approx. 40 x 52 x 14 cm	approx. 2.31 kg	GTS	1 HT13-SPGTS-70W/BLK
		approx. 40 x 52 x 29 cm	approx. 2.75 kg	GTA 1	② HT13-SPGTA1-70W/BLK
AEROtex® - PLANPRO	Luminous Red	approx. 40 x 52 x 29 cm	approx. 2.75 kg	GTA 2	3 HT13-SPGTA2-70W/BLK
(Truck tarpaulin)	(RAL 3024)	approx. 40 x 52 x 21 cm	approx. 2.87 kg	GTD	4 HT13-SPGTD-70W/BLK
		approx. 40 x 52 x 25 cm	approx. 2.89 kg	GT	5 HT13-SPGT-70W/BLK
		approx. 40 x 52 x 21 cm	approx. 3.16 kg	GTB	6 HT13-SPGTB-70W/BLK

FEROcase® - PRObag

Emergency bag with two shells and integrated magnetic technology.





Material	Colour	Dimensions (W x H x D)	Weight	Item No.
AEROtex® - PLANPRO (Truck tarpaulin)	Luminous Yellow (RAL 1026)	approx. 43 x 31 x 19 cm	approx. 1.7 kg	HT13-SBM1-90W/BLK



FEROcase® - PROpack GTS | GTA 1 | GTA 2 | GTD | GT | GTB

Customizable Basic Models

Emergency backpacks "Made in Germany", with magnetic, colour-coded grid modular system for individual modular bag assembly. Due to the applied ultrasonic welding technology, dirt traps such as hook and loop strips can be completely dispensed with and the risk of germ contamination is thus significantly reduced.

Colour example with signal white, highly reflective strips

Colour representation exemplary for AEROcase® - PROpack GTB

Front in Jet Black or Signal White

Back always in Signal White







Colour code - 60 | Carmine Red | RAL 3002



Colour code -10 | Gentian Blue | RAL 5010



Colour code - 90 | Luminous Yellow | RAL 1026



Colour code - 80 | Zinc Yellow | RAL 1018



Colour code -S10 | Pure Orange | RAL 2004



Colour code - S00 | Anthracite Grey | RAL 7016 Colour code -00 | Jet Black | RAL 9005





Colour code -40 | Opal Green | RAL 6026



FEROcase® - PROpack GTS | GTA 1 | GTA 2 | GTD | GT | GTB 🔤

Customizable Basic Models

Emergency backpacks "Made in Germany", with magnetic, colour-coded grid modular system for individual modular bag assembly. Due to the applied ultrasonic welding technology, dirt traps such as hook and loop strips can be completely dispensed with and the risk of germ contamination is thus significantly reduced.

Colour example with luminous yellow, highly reflective strips

Colour representation exemplary for AEROcase® - PROpack GTB







Colour code -70 | Luminous Red | RAL 3024



Colour code - 60 | Carmine Red | RAL 3002



Colour code -10 | Gentian Blue | RAL 5010



Colour code - 90 | Luminous Yellow | RAL 1026



Colour code - 80 | Zinc Yellow | RAL 1018



Colour code -S10 | Pure Orange | RAL 2004





Colour code - S00 | Anthracite Grey | RAL 7016 Colour code -00 | Jet Black | RAL 9005



Colour code -40 | Opal Green | RAL 6026







Colour representation exemplary for AEROcase® - PROpack GTB







Back

Colour representation exemplary for AEROcase® - PROpack GTB







FEROcase® - Individual Signage



Imprint

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



Identification labels

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





FEROcase® - PRObag Emergency Bags

Customizable Basic Models

Emergency bags with magnetic, colour-coded grid modular system for individual modular bag assembly. Due to the applied ultrasonic welding technology, dirt traps such as hook and loop strips can be completely dispensed with and the risk of germ contamination is thus significantly reduced.

Colour example with signal white, highly reflective strips



Front in Jet Black or Signal White









Colour code - 60 | Carmine Red | RAL 3002



Colour code -10 | Gentian Blue | RAL 5010



Colour code - 90 | Luminous Yellow | RAL 1026



Colour code - 80 | Zinc Yellow | RAL 1018



Colour code -S10 | Pure Orange | RAL 2004



Colour code - S00 | Anthracite Grey | RAL 7016



Colour code -00 | Jet Black | RAL 9005



Colour code -40 | Opal Green | RAL 6026



FEROcase® - PRObag Emergency Bags

Customizable Basic Models

Emergency bags with magnetic, colour-coded grid modular system for individual modular bag assembly. Due to the applied ultrasonic welding technology, dirt traps such as hook and loop strips can be completely dispensed with and the risk of germ contamination is thus significantly reduced.

Colour example with luminous yellow, highly reflective strips











Colour code - 60 | Carmine Red | RAL 3002



Colour code -10 | Gentian Blue | RAL 5010



Colour code - 90 | Luminous Yellow | RAL 1026



Colour code - 80 | Zinc Yellow | RAL 1018



Colour code -S10 | Pure Orange | RAL 2004



Colour code - S00 | Anthracite Grey | RAL 7016



Colour code -00 | Jet Black | RAL 9005



Colour code -40 | Opal Green | RAL 6026



FEROcase® - Modular Bags

Customizable Basic Models

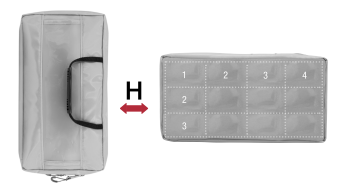
Structured modular bag system in 9 different sizes (grid) for a complete and individual assembly of your bag or backpack. The modular bags can be colour-coded according to your purpose of use and designed individually.

They are placed in the interior using a flexible magnetic system, depending on the alignment (horizontal or vertical).

Horizontal alignment

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

Grid example 4 x 3



All sizes at a glance



Vertical alignment

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

Grid example 2 x 4









2 x 7 (Oxygen unit)

4 x 4 (Ampoule case)

4 x 3



Das FEROcase® - Modular System

Customizable Modular Bags

A newly developed modular system for high demands and no more standard modular bags that are only suitable for one single purpose. Configure your modular bags individually according to your needs from various individual components. Fast, flexible and can be converted for any bag filling without much effort.

Configurable for every purpose of use

- Body with elastic loops in the bottom, available in 9 different sizes
- 2 Lid outside, available in 7 different RAL colours
- 3 Lid inside, available with mesh or elastic loop variations
- Obviders for buttoning (on both sides), available with mesh, elastic loop variations or snap buttons for attaching transparent compartments
- Partitions for dividing the body
- 6 Loop strips for buttoning (on both sides), using snap buttons, available in different variants



Examples for different operational uses





Grid 2 x 3 | Access







Grid 2 x 4 | Ventilation

Grid 2 x 4 | Intubation

Grid 2 x 4 | Ampoule case



The Individual Components

Body - Lid outside - Lid inside - Dividers - Transparent compartments - Partitions - Loop strips

Customizable Modular Bags

Body

In different sizes (grid), equipped with elastic loops or snaps in the bottom and lid, as well as lateral snaps (on both sides) for attaching the dividers, partitions and / or 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 colour of the modular bag can be customized according to your purpose of use.



Gentian Blue | RAL 5010



Zinc Yellow | RAL 1018



Pure Orange | RAL 2004



Carmine Red | RAL 3002



Opal Green | RAL 6026



Agate Grey | RAL 7038



Anthracite Grey | RAL 7016



Lid inside (selection from the range)









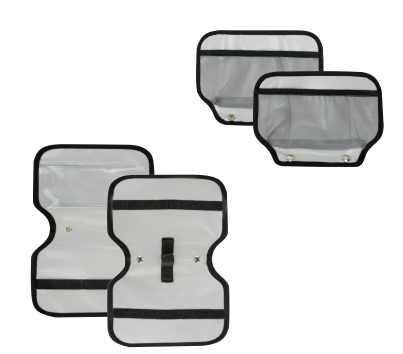


Dividers (selection from the range)

In the front and back view







Transparent compartments (selection from the range)









Partitions





Loop strips (selection from the range)







EMSplus

FEROcase® - Modular Bags 2 x 2 - I.O. | Bandage





- Body: 2 loops in the bottom and 2x 2 snaps
- Lid: 6 loops below, 3 loops above
- Divider: mesh on both sides



Filling example



Bandage

- Body: 2 loops in the bottom and 2x 2 snaps
- Lid: 6 loops below, 3 loops above
- Divider: mesh on both sides



Filling example

Grid	Variant	Material	Dimensions (W x H x D)	Item No.
2 4 2		approx. 18 x 13 x 14 cm	① HT13-SC2x2l0Z21-S15	
2 x 2	HOHZOHIAI	(Truck tarpaulin)	approx. 18 x 13 x 14 cm	② HT13-SC2x2V21-45

FEROcase® - Modular Bag 2 x 3 - Access | Infusion

Standard Modular Bags



Access / Infusion

- Body: divided in the middle 2 loops in the bottom
- Lid: various loops + plaster roll holder closable with a snap button
- Divider: double flaps with loops



Filling example

Grid	Variant	Material	Dimensions (W x H x D)	Item No.
2 x 3	‡V ertical	AEROtex® - PLAN ^{PRO} (Truck tarpaulin)	approx. 22 x 13 x 18 cm	HT13-SC2x3Z21-65







1 2 Ventilation

- Body: 2 loops in the bottom and 2x 2 snap buttons
- Lid: 5 double loops



Height 9 cm



Height 13 cm





Filling example



3 4 Diagnostic

- Body: 2 loops in the bottom and 2x 2 snaps
- Lid: 2 small loops bottom left + 2 loop straps



Height 9 cm



Height 13 cm





Filling example

Grid	Variant	Material	Dimensions (W x H x D)	Item No.
		AEROtex® - PLAN ^{PRO} (Truck tarpaulin)	approx. 22 x 9 x 18 cm	① HT13-SC2x3B11-15
	2 x 3		approx. 22 x 13 x 18 cm	② HT13-SC2x3B21-15
2 X 3			approx. 22 x 9 x 18 cm	3 HT13-SC2x3D11-85
			approx. 22 x 13 x 18 cm	4 HT13-SC2x3D21-85







10 2 Ventilation

- Body: 2 loops in the bottom and 2x 2 snaps
- Lid: 6 double loops



Height 9 cm



Height 13 cm





Filling example



3 4 Intubation

- Body: 2 loops in the bottom and 2x 2 snaps
- Lid: loops
- Divider: Various loops and double loops



Height 9 cm



Height 13 cm





Filling example







6 Bandage

- Body: 2 loops in the bottom and 2x 2 snaps
- Lid: mesh
- Divider: mesh and 2 transparent compartments on the bottom + loops for bandage scissors



Height 13 cm



Filling example

Grid	Variant	Material	Dimensions (W x H x D)	Item No.
2 x 4			approx. 28 x 9 x 18 cm	● HT13-SC2x4B11-15
			approx. 28 x 13 x 18 cm	② HT13-SC2x4B21-15
	1 1 1 1	AEROtex® - PLANPRO		3 HT13-SC2x4l11-15
	↓V ertical	(Truck tarpaulin)		4 HT13-SC2x4l21-15
		approx. 28	approx. 28 x 9 x 18 cm	5 HT13-SC2x4V11-45
			арргох. 28 x 13 x 18 cm	6 HT13-SC2x4V21-45

FEROcase® - Modular Bags 4 x 3 - Bandage | Intubation ■

Standard Modular Bags



1 2 Bandage

- Body: 3 loops in the bottom and 2x 3 snaps
- Lid: mesh
- Divider: mesh and 3 transparent compartments on the bottom + loops for bandage scissors



Filling example





Grid	Variant	Material	Dimensions (W x H x D)	Item No.
		approx. 36 x 9 x 18 cm AEROtex® - PLAN ^{PRO} (Truck tarpaulin) approx. 36 x 13 x 18 cm approx. 36 x 9 x 18 cm approx. 36 x 13 x 18 cm	approx. 36 x 9 x 18 cm	● HT13-SC4x3V11-45
	Havisantal		② HT13-SC4x3V21-45	
4 X 3			approx. 36 x 9 x 18 cm	3 HT13-SC4x3l11-15
			approx. 36 x 13 x 18 cm	4 HT13-SC4x3l21-15

FEROcase® - Modular Bag 2 x 4 - Ampoule Case ■

Standard Modular Bags

Filling example



Ampoule Case

 Body: 2x 2 snaps and 2x 2 snaps for divider

• Divider: Various loops and double loops

- Lid: 2x 2 snaps
- Divider: 2x 2 snaps on both sides

Equipment including:

- 1x 3 transparent compartment
- 1x 5 transparent compartment
- 2x EASY Click Ampoule Rail Set for 10 ampoules each
- 2x loop strips with double loops (6x 3.3 cm below | 3x 6.6 cm above)



Filling example

Grid	Variant	Material	Dimensions (W x H x D)	Item No.
1 2 x 4	‡ V ertical	AEROtex® - PLANPRO (Truck tarpaulin)	approx. 28 x 13 x 18 cm	HT13-SC2x4A21-65-SET31







Ampoule Case

- Body: 3x 3 snaps and 2x 3 snaps for divider
- Lid: 3x 3 snaps
- Divider: 3x 3 snaps on both sides

Equipment including:

- 2x 2 transparent compartment
- 1x 4 transparent compartment
- 5x EASY Click Ampoule Rail Set for 10 ampoules each
- 3x loop strips with 6 loops of 4 cm each
- 1x loop strip with 4 loops of 6 cm each







Filling example

Filling example

Grid	Variant	Material	Dimensions (W x H x D)	Item No.
4 x 4	‡V ertical	AEROtex® - PLANPRO (Truck tarpaulin)	approx. 36 x 13 x 26 cm	HT13-SC4x4A21-65-SET31

FEROcase® - Modular Bag 2 x 7 - Oxygen Unit

Standard Modular Bags





Fixation straps for oxygen cylinders (0.8 | 1 | 2 liters) as well as additional fixation loops that can be used variably



Filling example

Grid	Variant	Material	Dimensions (W x H x D)	Item No.
2x7	‡V ertical	AEROtex® - PLAN ^{PRO} (Truck tarpaulin)	approx. 36 x 13 x 26 cm	HT13-SC2x7021-15



FEROcase® - Modular Bags - Signage



Stable and custom-fit hard-foil labels for signage of the modular bags according to their purpose of use.







Upon request also available with individual labelling and in different font colours!

Labelling (function group)	Font colour	Dimensions (W x H)	Grid	Item No.
1.0.	Orange	approx. 7 x 14 cm	2 x 2	HT10-LAB-C2x2I0Z-S1
		approx. 7 x 14 cm	2 x 2	HT10-LAB-C2x2V-4
Bandage	Green	approx. 7 x 18 cm	2 x 3	HT10-LAB-C2x3V-4
		approx. 7 x 32 cm	4 x 3	HT10-LAB-C4x3V-4
Diagnostic	Valley	approx. 7 x 18 cm	2 x 3	HT10-LAB-C2x3D-8
Diagnostic	Yellow	approx. 7 x 23 cm	2 x 4	HT10-LAB-C2x4D-8
Intubation	Blue	approx. 7 x 23 cm	2 x 4	HT10-LAB-C2x4I-1
Access	- D-d	approx. 7 x 18 cm	2 x 3	HT10-LAB-C2x3Z-6
Access	Red	approx. 7 x 23 cm	2 x 4	HT10-LAB-C2x4Z-6
Amnoulo coco	■ D- d	approx. 7 x 23 cm	2 x 4	HT10-LAB-C2x4A-6
Ampoule case	Red	approx. 7 x 32 cm	4 x 4	HT10-LAB-C4x4A-6
Oxygen unit	Blue	approx. 6 x 17 cm	2 x 7	HT10-LAB-C2x70-1

Exemplary Filling of the FEROcase® - PROpack GTB







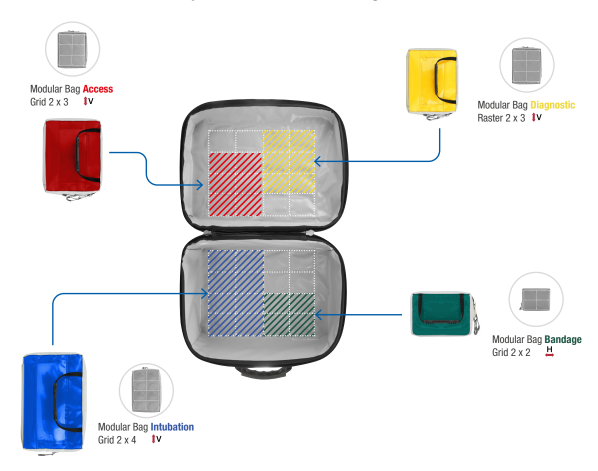
FEROcase® - Modular Bags - Configuration



Example for *F***EROcase**[®] - **PROpack**



Example for **FEROcase®** - **PRObag**





Easy and quick fixation and withdrawal of ampoules up to 17 mm in diameter.

EASY Click - Ampoule Rail Set, for 2 x 4 Ampoule Case (Including 1x rail, 2x rail tail adapter and 20x clip)

• 1 - 2 ml ampoule fits 11 times on 2 x 4 ampoule rail

- 5 ml ampoule fits 8 times on 2 x 4 ampoule rail
- 10 ml ampoule fits 7 times on 2 x 4 ampoule rail





EASY Click - Ampoule Rail Set, for 4 x 4 Ampoule Case

(Including 1x rail, 2x rail tail adapter and 20x clip)

- 1 2 ml ampoule fits 16 times on 4 x 4 ampoule rail
- 5 ml ampoule fits 12 times on 4 x 4 ampoule rail
- 10 ml ampoule fits 11 times on 4 x 4 ampoule rail







Application



1. Squeeze the clip and place it on the rail



2. Position the clip as needed



3. Release, squeeze the bottom end parts, fixed



4. Ready for assembly!

Individual Components - The Ampoule Rail System

Rail, length 197 mm (Suitable for 2 x 4 ampoule case)



3 Rail tail adapters Version for screwing or riveting



Front













4 Rail tail adapters Version with snap button









Front

Back

3 Rail connection adapter Version for screwing or riveting

6 Rail connection adapter Version with snap button





Back



Example of rail connection adapter with two rails





Front



Back



Example of rail connection adapter with two rails

O Clip set (SU = 10 pieces)











 \begin{cal} Addition / elastic ring for clip (SU = 20 pieces)



Transparent mask 245 mm x 55 mm (W x H)



Description	Item No.
Rail length: 197mm	● HT13-SAL01-L197
Rail length: 284 mm	② HT13-SAL01-L284
Rail tail adapters, version for screwing or riveting	● HT13-SAL01-BS1/2
Rail tail adapters, version with snap button	4 HT13-SAL01-BS1D/2
Rail connection adapter, version for screwing or riveting	● HT13-SAL01-VS1
Rail connection adapter, version with snap button	6 HT13-SAL01-VS1D
Clip set (SU = 10 pieces)	● HT13-SAL01-CL/10
Addition / rubber ring for clip (SU = 20 pieces)	③ HT13-SAL01-CL-SR/20
Transparent mask W x H: 245 mm x 55 mm (suitable for 2 x 4 ampoule case)	● HT13-SCT2x4-01
Transparent mask W x H: 330 mm x 65 mm (suitable for 4 x 4 ampoule case)	① HT13-SCT4x4-01

Compact oxygen bags for oxygen cylinders up to 2 liters, available in "Small" (as a "slim" version without front pocket) and "Medium".

- · All-round padding and with integrated plastic plate for interior protection and preservation of form stability
- Safe fixation of the oxygen cylinder thanks to stable fastening straps in the main compartment
- ullet Regulation of the ${
 m O_2}$ flow and control of the cylinder contents via EASY Access Window
- Storage of the oxygen equipment in the internal storage compartments and the front pocket (only OXYbag M2)

OXYbag S2



OXYbag M2





with additional front pocket

EASY Access Window

- Permanent option to regulate the O₂ flow via magnetic EASY Access Window
- Continuous control of the oxygen cylinder contents



Locking strap

To restrict the max. opening width



Filling for illustration purposes only, not included in the scope of supply.

Pleasant carrying comfort

- · Padded shoulder carrying strap
- · Magnetically closable fastening straps for the safe transport to a stretcher





SIMS - Snap In Magnetic System

Fastening straps with magnetic buckles







Close: put on straight and let click into place

Material	Colour	Size	Dimensions (W x H x D)	Weight	Volume	Item No.
AEROtex® - PLANPRO Gentian Blue	S	approx. 52 x 22 x 14 cm	approx. 1.1 kg	approx. 13 l	● HT13-0XYBS2-1	
(Truck tarpaulin)		M	approx. 52 x 22 x 20 cm	approx. 1.4 kg	approx. 19 I	② HT13-0XYBM2-1



Upon request also available with a logo print on the reflective strip - minimum purchase 50 pieces



Special Equipment



Compact emergency bag for your immobilization equipment.

Thanks to its special design, the IMMObag L2 offers the possibility of storing all relevant products (e.g. EASY Splint Universal Splints, EASY Collar Cervical Collars, KED systems, vacuum splints, pelvic slings, etc.) in a single bag and carrying them along to the place of action.

The compartment on the front and on the back enables a quick access to the material. The compact form and the tarpaulin reinforced handle allow a balanced carrying comfort. Optionally available carrying straps offer the possibility of attachment directly to the spineboard in a few simple steps.

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

Balanced carrying comfort

Thanks to the tarpaulin reinforced handle and compact form

Additional handles

- · For placing upright
- · Attachment to the spine board

Subdivided compartment

· With 6 compartments for holding cervical collars and pelvic slings







Main compartment

 Large storage space for holding a KED system or alternatively a vacuum splint set

Large front compartment

- Equipped with horizontal double loops on the left and with vertical loops on the right
- For holding splints, pelvic slings, spiders, etc.



Filling for illustration purposes only, not included in the scope of supply.

Attachment option

- · Optionally available carrying straps for attachment directly to the spineboard
- 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

 ${\sf FERNO: is a \ registered \ trademark \ of \ FERNO-WASHINGTON\ INC, \ 45177-9371, Wilmington, \ US}$





Material	Colour	Dimensions (W x H x D)	Weight	Volume	Item No.
AEROtex® - PLANPRO (Truck tarpaulin)	Luminous Red (RAL 3024)	approx. 84.5 x 24 x 29 cm	approx. 1.65 kg	approx. 41 I	HT13-IMM0BL2-7Y/Y



FEROcase® - Device Bag for corpuls³ - Standard | Slim

Robust emergency device bag, especially developed and tested for the corpuls³ patient monitor with integrated defibrillator, for the safe transport and unrestricted operation.

- Reliable protection of the device as well as the accessory parts
- Unrestricted access to the user interface without having to take the device out of the bag
- Two side pockets, each with two separately accessible zipper compartments, offer enough storage space for the necessary utensils
- Magnetic buckles on two fastening straps enable the quick and safe attachment to a stretcher

Tested safety

Compliant acc. EN 1789, section 4.5.9 (10 g test)
 Emergency vehicles and their equipment - ambulances -

Conspicuous design

Thanks to the reflective strips, the bag can be seen at all times. Accidentally leaving at the place of action is a thing of the past.

- · Luminous Red RAL 3024 / Black
- · Highly reflective strips

2 spacious side pockets

- No squeezing when storing all the necessary utensils
- · Flexibility in assembly
- Enough storage space for:
 - ECG adhesive electrodes and child / infant accessories or alternatively hard paddles individually (excluding child / infant accessories)
 - Small and large blood pressure cuff
 - Cable for instruments listed above
 - Wet shaver
 - Printer paper roll (ECG)
 - Spare adapter for tube



Fig. with endotracheal adapter for single use



For a safe / trouble-free storage of the CO₂ sensors, these should be pre-connected and adapted in the CO₂ adapter* for single use ③.

- · Faster operating times
- No error messages

*Adapter for single use is not included in the scope of supply



- Transparent compartment for customized labelling ①
- Viewing window for type label 2

SIMS - Snap In Magnetic System



Viewing and operating window for the display of the patient box

Easy to use

- Practical and quick access to the user interface
- · Access and monitoring without removing the device



Material	Colour	Dimensions (W x H x D)	Weight	Item No.
AEROtex® - PLANPRO (Truck tarpaulin)	Luminous Red (RAL 3024)	approx. 52 x 26 x 15 cm	approx. 1.1 kg	HT13-GT-CC3.1-70



FEROcase® - FirstAid Bag

Special Equipment

First aid bag with comfortable "SIMS" = Snap In Magnetic System, a wall hanging storage solution with magnetic closure. Excellent craftsmanship using high quality materials.

- For stationary and mobile use
- · Structured and well thought-out internal compartments
- Generous space for extensive first aid equipment
- · Lightweight and stable construction









Transparent side pockets





Perfect ease of use

- Generous access to the main compartment
- Well thought-out internal compartments for a clearly arranged first aid equipment
- Fixation loops in different sizes, arranged horizontally and vertically
- Roll-out inner compartments with closable transparent pockets and compartments
- · Protection against dirt
- No slipping out of the equipment

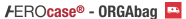




Material	Colour	Dimensions (W x H x D)	Weight	Volume	Item No.
AEROtex® - PLAN (Tarpaulin)	Signal Red (RAL 3001)	approx. 45 x 31 x 18 cm	approx. 1.1 kg	approx. 16 I	HT13-ABL1-R



Personal Equipment



Organizer in DIN A4 and DIN A5 format for the clear organization and storage of forms, documents, vehicle papers, writing utensils, etc. With many practical details that simplify the daily use.

The DIN A4 Model



Snap Back handle

Colour-coded compartments

When opened, the folder is flat on the ground





Including aluminum clipboard with anti-scratch coating, attachable and in the slide-in compartment on the back

Flexible organizational talents

• Can be upgraded and retrofitted, you always make the right decision





Filling examples















Material Colour	Dimensions (W x H x D)	Weight	Item No.		
Material	Goloui	Difficultions (W X II X D) Weight	weight	4-hole punch	2-hole punch
	Ultramarine Blue (RAL 5002)	approx. 29 x 37.5 x 6.5 cm		● HT13-ORGAB41-1	HT13-0RGAB42-1
AEROtex® - PLAN	Luminous Yellow (RAL 1026)		approx. 1 kg	② HT13-ORGAB41-9	HT13-0RGAB42-9
(Tarpaulin)	Luminous Red (RAL 3024)			3 HT13-ORGAB41-7	HT13-0RGAB42-7
	Black			4 HT13-ORGAB41-0	HT13-0RGAB42-0

EMSplus









Clear interior layout

The DIN A5 Model

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

Filling examples

Material

(Tarpaulin)

AEROtex® - PLAN







AEROtex® - PLAN



0

Luminous Yellow (RAL 1026)





3

approx. 0.5 kg

Colour	Dimensions (W x H x D)	Weight	Item No.
Ultramarine Blue (RAL 5002)			1 HT13-ORGAB51-1

approx. 29 x 22.5 x 5 cm

FEROcase® - Tablet and Navi Bag □

Black

+ Accessories - ORGAbag

HT13-ORGAB51-9

❸ HT13-ORGAB51-0

Tablet inserts (up to 7 and 10 inch screen diagonal) and navigation insert, made of nylon material, anthracite, for DIN A4 and DIN A5 organizers.





Description	Material	Dimensions (W x H x D)	Suitable for	Item No.
Tablet bag 7"	Mulan	approx. 25 x 17 cm	ORGAbag DIN A5 / A4	● HT12-ORGAB-TB71-S0
Navi bag	Nylon	approx. 26 x 20.5 cm	ORGAbag DIN A5 / A4	② HT12-ORGAB-NB1-S0

Spacious clothing bag in "Large / Extra Large" made of AEROtex® - PLAN (Tarpaulin).

The multifunctional spatial miracle - for the hygienic storage of your personal protective clothing and special equipment.

- · Practical extension function for size adjustment as required
- Main compartment with 2 lateral inner pockets lengthwise as well as front compartment and lateral extra pocket
- Hygienic storage of clothing thanks to a separate boot compartment made of tarpaulin material
- Dust-proof zippers protect the interior against dirt
- Including padded back carrying straps and additional shoulder carrying strap



Versatile carrying system

- Wide, padded back carrying straps
- Additional shoulder carrying strap
- Stable carrying handles













Material	Colour	Size	Dimensions (W x H x D)	Weight	Volume	Item No.
AEROtex® - PLAN (Tarpaulin)	Signal Red (RAL 3001)	L/XL	approx. 70 (80) x 40 x 45 cm	approx. 2.5 kg		HT23-WEARBLXL1-69
	Ultramarine Blue (RAL 5002)				approx. 95 (107) I	② HT23-WEARBLXL1-29
(raipaa)	Black					3 HT23-WEARBLXL1-09

FEROcase® - MPXL1C

Emergency backpack EMS in "Extra Large" made of AEROtex® - PLAN (Tarpaulin).

- Two-part interior with 7 transparent modular bags in different sizes
- Integrated oxygen cylinder holder for oxygen cylinder (0.8 | | 1.0 | | 2.0 |)
- Hinged front and center wall with numerous transparent compartments and fixation loops
- Additional fixation loops: front pocket below, within inner frame
- 2 small and 1 elongated side pocket, 2 large front pockets and document compartment
- 2 ergonomic comfort carrying handles on top and lateral side
- Removable padded back carrying straps with quick release straps for fixation on the body
- Bidirectional zippers
- Reinforced bottom protection



Material	Colour	Size	Dimensions (W x H x D)	Weight	Volume	Item No.
	Signal Red (RAL 3001)	XL	approx. 52 x 54 x 25 cm	approx. 5.1 kg	approx. 55 I	● HT03-MPXL1C-R
AEROtex® - PLAN (Tarpaulin)	Luminous Yellow (RAL 1026)					HT03-MPXL1C-Y
(rarpaulin)	Ultramarine Blue (RAL 5002)					3 HT03-MPXL1C-B

FEROcase® - MPXL1C | Spare Parts



Back carrying strap







Material	Colour	our Suitable for Ali		Item No.
	Cignal Dad (DAL 2001)	HT03-MPXL1C-R	Left	HT03-MPXL1C-GR/L-R
	Signal Red (RAL 3001)	H103-INIFAL10-N	Right	② HT03-MPXL1C-GR/R-R
AEROtex® - PLAN	Luminous Yellow (RAL 1026)	HT03-MPXL1C-Y	Left	3 HT03-MPXL1C-GR/L-B
(Tarpaulin)		HIU3-INIPALIU-1	Right	4 HT03-MPXL1C-GR/R-B
	Illian arraige Dive (DAL 5000)	HT03-MPXL1C-B	Left	5 HT03-MPXL1C-GR/L-Y
	Ultramarine Blue (RAL 5002)	HTU3-IVIPXLTU-B	Right	6 HT03-MPXL1C-GR/R-Y

Modular Bag Sets

















Material	Colour	Suitable for	Size	Item No.
	Signal Red (RAL 3001)		S	HT03-MPXL1-CS-R
	Grey	Emergency backpack MPXL1C	3	② HT03-MPXL1-CS-GR
	Signal Red (RAL 3001)		M	3 HT03-MPXL1-CM-R
AEROtex® - PLAN	Grey		IVI	4 HT03-MPXL1-CM-GR
(Tarpaulin)	Signal Red (RAL 3001)		1	5 HT03-MPXL1-CL-R
	Grey		L	6 HT03-MPXL1-CL-GR
	Signal Red (RAL 3001)		VI	● HT03-MPXL1-CXL-R
	Grey		XL	HT03-MPXL1-CXL-GR



⊬EROcase® - EPMC □

AED emergency backpack EMS in "Medium", made of durable AEROtex® - PLAN (Tarpaulin), with padded front pocket for the safe transport of almost all common AED devices. Thanks to the unique unfolding mechanism, all compartments can be accessed quickly in an emergency situation and offer a structured overview.

- Unfoldable outer pocket with padded panel for almost all common AED devices
- Two-part interior with 2 transparent compartments and 3 modular pockets provides generous storage space
- Removable and variable padded panel to protect the device
- High carrying comfort thanks to robust carrying handles and padded, removable back carrying straps
- Hook and loop strip on the front for customized labelling







Padded panel in the front compartment





Comfortable transport with padded shoulder carrying strap

Material	Colour	Size	Dimensions (W x H x D)	Weight	Volume	Item No.
AEROtex® - PLAN (Tarpaulin)	Signal Red (RAL 3001)	M	approx. 40 x 42 x 27 cm	approx. 2.9 kg	approx. 37 I	HT03-EPMC

FEROcase® - MB0L1



Emergency oxygen bag EMS in "Large" made of blue AEROtex® - PLAN (Tarpaulin).

- · Padded outer walls protect the interior
- Main compartment with fixation straps for oxygen cylinders (2 and 5 liters) and additional storage compartments 10
- $\bullet\;$ External front pocket ${\bf 2}$ with hook and loop strip ${\bf 0}$, for the inclusion of the additional respiratory accessories
- Locking strap to restrict the max. opening width 3
- $\bullet~$ EASY Access Window to regulate the O_2 flow and control of the cylinder contents 4
- Fixation straps for the transport to a stretcher §
- Comfortable transport with padded shoulder carrying strap or wide carrying straps 6
- Hook and loop strip for patches



Emergency Medical Service







Material	Colour	Size	Dimensions (W x H x D)	Weight	Item No.
AEROtex® - PLAN (Tarpaulin)	Ultramarine Blue (RAL 5002)	L	approx. 55 x 21 x 31 cm	approx. 1.4 kg	HT03-MB0L1-B

⊬EROcase® - MBVL1 ■

Emergency bag EMS in "Large" made of AEROtex® - PLAN (Tarpaulin).

- Structured, practical interior layout with versatile organizational options
- Main compartment in the bottom with variably adjustable partioning system
- Fixable, removable center wall with straps, loops and compartments in the upper main compartment for an optimal organization of size-specific materials
- Comfortable transport thanks to ergonomic comfort handle and with padded shoulder carrying strap
- Protected bottom and back area
- Main compartment in the lid with large closable compartments and fixation loops



Protected bottom and back area







Interior concept for professional use



Filling example





Material	Colour	Size	Dimensions (W x H x D)	Weight	Item No.
AEROtex® - PLAN (Tarpaulin)	Signal Red (RAL 3001)	L	approx. 45 x 34 x 19 cm	approx. 2.9 kg	HT03-MBVL1-R

FEROcase® - MCAS1 | MCAL1

EMS ampoule cases in "Small" and "Large" made of AEROtex® - PLAN (Tarpaulin) for the shatter-proof storage of ampoules, cannulas and syringes.

- $\bullet~$ Holds 50 ampoules (24 x 1 ml $\,\mid~$ 14 x 1 2 ml $\,\mid~$ 7 x 5 ml $\,\mid~$ 5 x 10 ml)
- · Removable divider with hook and loop material
- Incorporated fixation loops on both sides
- · Transparent window for a parts list
- · All-round integrated foam protects the contents from shattering
- Hook and loop strip on the back for the optimal attachment in emergency cases
- Space-saving storage in emergency bags or backpacks









Large ampoule

- Removable ampoule boards with professional ampoule rails and 3 elastic fixation loops
- Padded divider with spacious transparent compartments for syringes, cannulas, etc.
- All-round integrated foam protects the contents from shattering
- Transparent window for parts list / labelling
- . Hook and loop strip on the back for the optimal attachment in emergency cases
- · Bidirectional zipper with zipper puller

Exact fit for the front pockets of the MPXL1C emergency backpack





Holds 66 ampoules and 6 vials

Material	Colour	Size	Dimensions (W x H x D)	Weight	Volume	Item No.
AEROtex® - PLAN (Tarpaulin) Signal Red (RAL 3001)	S	approx. 18 x 14 x 7.5 cm	approx. 0.23 kg	approx. 1.8 I	HT03-MCAS1-R	
	Signal Red (RAL 3001)	L	approx. 27 x 22 x 9.5 cm	approx. 1.20 kg	approx. 5 l	HT03-MCAL1-R

FEROcase® - Ampoule Board 🔤 🛍

Ampoule board made of stable acrylic glass, with 2 ampoule rails for holding a total of 22 ampoules (2 x 11 ampoules).



Suitable for: Storage in drawers

Suitable for:



Artikel	Dimensions (W x H x D) Contents	Weight	Item No.
Ampoule board with 2 rails	approx. 23.6 x 22.5 x 3.2 cm	approx. 0.35 kg	HNK01-AT
Single ampoule rail	approx. 22 cm long	-	HNK01-AL220
Screw set for ampoule rails	3x screws M3x10, DIN 966 3x screw nuts, DIN 934 3x rosette M3, DIN 88966	-	HNK01-ALBS

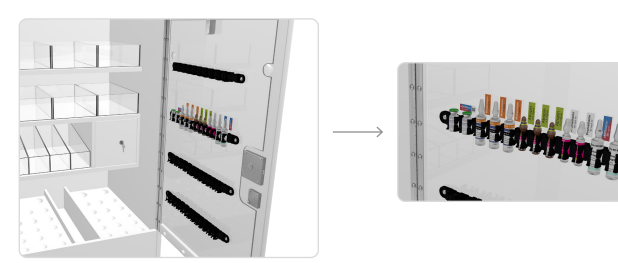
The perfect solution for attaching in the vehicle

EASY Click - Ampoule Rail System

Are you still looking for an ideal attaching option in the vehicle and you are not satisfied with the usual solutions? With our EASY Click - Ampoule Rail System, we offer you an ideal solution!

- Suitable for the flexible storage of all required ampoules in the medicine cabinet
- Innovative option for the safe transport of ampoules and vials
- For an easy and fast fixation as well as removal of the ampoules
- · Made of high-tech plastic
- For ampoules up to 17 mm in diameter

You can find more information about our EASY Click models, application as well as variably attachable individual components from page 40 or from your AEROcase® - Specialist Dealer.



Application example on acrylic removable plate in the medicine cabinet



FEROcase® - MCIS1 | MCIL1 Intubation Bags

Intubation bags EMS in "Small" made of AEROtex® - DURA (Nylon) and "Large" made of AEROtex® - PLAN (Tarpaulin) for the safe holding of laryngoscope, blades, laryngeal masks, etc.

Intubation Bag MCIS1

Space-saving, rollable intubation bag made of durable nylon material AEROtex® - DURA (Nylon).

- High quality nylon: Particularly tear-resistant fibers | Durable and long lasting
- Clearly structured interior with wide, stable fixation loops
- Spacious inner pocket that can be closed separately
- · Lateral flaps protect the contents from falling out







Intubation Bag MCIL1

Discontinued item

Large spacious intubation bag made of durable AEROtex® - PLAN (Tarpaulin).

- · Robust and easy to disinfect
- Many elastic fixation loops for attaching the accessories required for the intubation
- · Compartments for storing endotracheal tubes and laryngeal masks
- Transparent window for parts list / labelling
- Hook and loop strip on the back for the optimal attachment in emergency cases
- · Bidirectional zipper with zipper puller





Material	Colour	Size	Dimensions (W x H x D)	Weight	Volume	Item No.
AEROtex® - DURA (Nylon)	Ultramarine Blue (RAL 5002)	S	approx. 30 x 16 x 4 cm	approx. 0.24 kg	approx. 2 I	1 HT01-MCIS1-B
AEROtex® - PLAN (Tarpaulin)	Ultramarine Blue (RAL 5002)	L	approx. 27 x 22 x 9.5 cm	approx. 0.50 kg	approx. 5 l	2 HT03-MCIL1-B Discontinued item

⊬EROcase® - RPL1C □

Emergency backpack 1R in "Large" made of AEROtex® - PLAN (Tarpaulin) or AEROtex® - PES (Polyester).

- Main compartment with stable body frame and removable partition
- 5 transparent, dimensionally stable modular bags with hook and loop fastening in the interior: 3 in the main compartment, 2 in the unfoldable front
- Elastic fixation straps inside, 2 side pockets, 2 front pockets, transparent compartment
- Ergonomically improved carrying handle and padded back carrying straps with quick release straps for fixation to the body
- Reinforced bottom protection made of tarpaulin material
- · Bidirectional zippers











Individual organization

- 5 modular bags in different sizes
- Tarpaulin single colour (Red / Blue / Luminous Yellow)
- Polyester colour-coded
- Transparent window and handles



Model: Tarpaulin



Model: Polyester

AEROtex® - PLAN









Material	Colour	Size	Dimensions (W x H x D)	Weight	Equipment	Item No.
	Signal Red (RAL 3001)				Modular Bag Set, Tarpaulin, Red (Tarpaulin)	1 HT03-RPL1C-R
AEROtex® - PLAN (Tarpaulin)	Luminous Yellow (RAL 1026)	L	approx. 36 x 47 x 26 cm	approx. 3 kg	Modular Bag Set, Tarpaulin, Blue	② HT03-RPL1C-B
(Ultramarine Blue (RAL 5002)			5 1.9	Modular Bag Set, Tarpaulin, Luminous Yellow	3 HT03-RPL1C-Y

AEROtex® - PES









Improved black handle - for black model -	

Material	Colour	Size	Dimensions (W x H x D)	Weight	Equipment	Item No.
	Signal Red (RAL 3001)		approx. 36 x 47 x 26 cm	approx. 2 kg		4 HT01-RPL1C-R
AEROtex® - PES (Polyester)	Ultramarine Blue (RAL 5002)	L			Modular Bag Set Polyester, 5-colour	6 HT01-RPL1C-B
(. 0.) 00.0	Black					6 HT01-RPL1C-BLK

Modular Bag Sets



Material	Colour	Item No.	
AEROtex® - PLAN (Tarpaulin)	Signal Red (RAL 3001)	HT03-RPL1-C-SET-R	
	Luminous Yellow (RAL 1026)	HT03-RPL1-C-SET-B	
	Ultramarine Blue (RAL 5002)	HT03-RPL1-C-SET-Y	
AEROtex® - PES (Polyester)	5-colour	4 HT01-RPL1-C-SET	

FEROcase® - RBS1 | RBM1 | RBL1

Emergency bag 1R in "Small", "Medium" and "Large" made of AEROtex® - PLAN (Tarpaulin) or AEROtex® - PES (Polyester). Ideal for professional first aid. Extremely robust, durable and dimensionally stable constructed as well as equipped with high quality wide zippers.



Size S

For holding of smaller basic equipments



Size M

With additional extra space for an extended basic equipment



Size L

With divided front pocket, many additional fixation loops, compartments and large lid pocket

Processing details

- Zipper in signal coulor for improved visibility
- Wide hook and loop strip (4 cm) for patches
- · All-round highly reflective strips
- Transparent compartment for the clearly visible storage of documents and information

Professionally organized

2 large side pockets

· Plenty of optional storage space

Spacious front pocket

• Large front pocket with more sorting options

Protected bottom area

- Trough shaped bottom made of stable tarpaulin material
- 5 robust plastic pyramid feet
- · Stability and protection



Wide hook and loop strip for attaching individual patches



5 robust plastic pyramid feet



Zipper in signal colour



Further equipment details RBS1 | RBM1

Clearly arranged interior

- · Large and clear space
- Inside zipper compartment in the lid
- · Three-part main compartment with fixed interior division
- · Reasonable arranged fixation loops
 - in the lid
 - at the inner backside

Flexible

- Compact and space-saving design
- · Multifunctional storage compartments
- · Easy to use

All-round protection

- · Very robust and durable
- Dimensionally stable construction

More room for maneuver

- · Supplied with shoulder carrying strap
- · Hands free for more mobility

Padded interior division

- · Protects the equipment
- Ensures order

Large transparent compartment

• Plenty of space to quickly identify documents and information







Lid for individual labelling

Further equipment details RBL1

Professionally organized

- Very large amount of space for extensive equipment
- · Inside zipper compartment in the lid
- Structured, practical interior division
- Interior with variable partioning system
- Robust fixation loops (Quality A) in:
 - interior
 - side pocket
 - front pocket

Divided front pocket

- Many useful loops and dividers of different sizes
- Can be used e.g. for infusion accessories, diagnostic devices, etc.

Optimal protection

- Reinforced side walls
- · All-round padded
- · Protected bottom area

Variable interior

Removable and divisible bars



FEROcase® - RBS1











Material	Colour	Size	Dimensions (W x H x D)	Weight	Volume	Item No.
	Signal Red (RAL 3001)	S	approx. 37 x 21 x 27 cm	approx. 0.9 kg	approx. 12 l	● HT03-RBS1-R
AEROtex® - PLAN (Tarpaulin)	Ultramarine Blue (RAL 5002)					② HT03-RBS1-B
(12.1)	Luminous Yellow (RAL 1026)					❸ HT03-RBS1-Y
AEROtex® - PES	Signal Red (RAL 3001)			approx. 0.7 kg		4 HT01-RBS1-R
(Polyester)	Ultramarine Blue (RAL 5002)					6 HT01-RBS1-B

⊬EROcase® - RBM1



Material	Colour	Size	Dimensions (W x H x D)	Weight	Volume	Item No.
AEROtex® - PLAN (Tarpaulin)	Signal Red (RAL 3001)	M	approx. 43 x 25 x 27 cm	approx. 1.0 kg	approx. 18 I	● HT03-RBM1-R
	Ultramarine Blue (RAL 5002)					② HT03-RBM1-B
	Luminous Yellow (RAL 1026)					❸ HT03-RBM1-Y
AEROtex® - PES (Polyester)	Signal Red (RAL 3001)			approx. 0.8 kg		4 HT01-RBM1-R
	Ultramarine Blue (RAL 5002)					● HT01-RBM1-B

⊬EROcase® - RBL1













Material	Colour	Size	Dimensions (W x H x D)	Weight	Volume	Item No.
	Signal Red (RAL 3001)		70.00.00	approx. 1.4 kg	approx. 28 l	1 HT03-RBL1-R
AEROtex® - PLAN (Tarpaulin)	Ultramarine Blue (RAL 5002)	- L				② HT03-RBL1-B
(****)	Luminous Yellow (RAL 1026)					3 HT03-RBL1-Y
	Signal Red (RAL 3001)		approx. 52 x 32 x 32 cm			4 HT01-RBL1-R
AEROtex® - PES (Polyester)	Ultramarine Blue (RAL 5002)					6 HT01-RBL1-B
(i diyodidi)	■ Black					6 HT01-RBL1-BLK

FEROcase® - RBVM1C

Emergency bag in "Medium" made of red AEROtex® - PES (Polyester), including plastic insert with variable interior design.

Individual

- Integrated holder for oxygen cylinder 0.8 | 1 | 2 liters
- Variable divided plastic insert with 3 partitions for an individual compartment separation
- 4-colour coded inner bags with carrying straps for the individual organization visible, portable and stable
- Inner compartment in the inside modular bag cover / closure flap
- Large transparent compartment on the front for individual labelling
- Equipped with carrying handles, a combined removable shoulder / back strap and 5 plastic feet
- · Bidirectional zippers





Hook and loop strip for patches





Variable divided plastic insert with partitions



In the upper part of the bag, the modular bags are secured with a closure flap



Including 4-colour coded modular bags



Material	Colour	Dimensions (W x H x D)	Weight	Volume	Item No.
AEROtex® - PES (Polyester)	Signal Red (RAL 3001)	approx. 47 x 28 x 25 cm	approx. 2 kg	approx. 24 I	1 HT01-RBVM1C
	4-colour	approx. 24 x 13 x 10 cm	-	-	② HT01-RBVM1-C-SET



HUM Gesellschaft für Homecare und Medizintechnik mbH
Zum Pier 79 | 44536 Lünen | Germany
FON +49 (0)231 880885-0 | FAX +49 (0)231 880885-58
E-Mail: sales@hum-online.de | https://www.hum-online.de

ID 7497706 Rev. 1.0 / 01.2024

Extract from the catalogue: Digital - ID 4728041 Rev. 1.0

Changes and errors reserved. Illustrations are approximate.
© HUM Gesellschaft für Homecare und Medizintechnik mbH