FEROcase®









The classics with a new design.

Quality makes the difference.



First Responder | Emergency Medical Service

Reliable companions for the comprehensive first aid

Emergency Bags | Emergency Backpacks

AEROcase® - Pro

We're offering more quality and manufacturing know-how!

AEROcase® - Pro¹R und ProEMS emergency bags and backpacks provide a safe transport of equipment and are reliable partners when it comes to first aid.

A compact and lightweight design allow an easy and comfortable transport which makes them the ideal companion for locations with long distances or restricted rooms.

Easy accessible outside pockets and well structured interiors allow quick access to the equipment on site while highly retroreflective reflective strips provide safety during day and night.

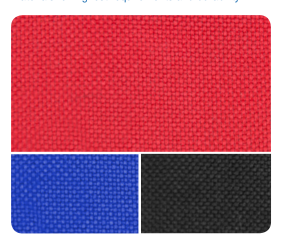
The emergency bags and backpacks are extremely durable and well equipped for high loads in everyday's use due to their high-quality materials and manufacturing process.

Versatile field of application

- Medical service
- SEG
- Ambulance
- Companies
- Special forces
- Schools
- Civil protection
- Private

AEROcase® - Pro Material details

Materials for highest requirements and durability



AEROtex® - PES

such as tear- and abrasion resistance.

AEROtex® - PES stands for high polyester 600 D (600 x 600). The nylon fibers are PVC-coated on the inner surface and are extremely robust in order to give the material all necessary properties for the daily use



AFROtex® - Plan

AEROtex® - Plan is a high quality and robust tarpaulin material.

It was designed for professional use in emergency medical service especially.

Due to the both-sided PVC coating, the tarpaulin material is very resistant to loads and is furthermore waterproof. It is characterized by its scratch-, tearand abrasion restistance as well as being very hard-wearing. The surface can be cleaned with appropriate cleaners for tarpaulin material and appropriate disinfectants.

The quality in detail:

The improvements at a glance

we are happy to herby inform you about major improvements and design changes of our popular bags and backpacks from our **AEROcase® - Pro^{EMS} Emergency Medical Service** series.

- Improved tarpaulin material: desinfectable, tear and abrasion resistant
- Improved polyester 600 D (600 x 600) and nylon (smooth, soft, durable)
- · High-quality stitching and product finish
- Improved stiff plastic handels in black and yellow and as well the soft-padded hook-and-loop handle
- Handles enforced and fastened with robust rivets
- 3 New comfortable extensions in loop shape!

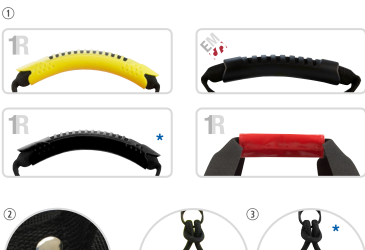
- Soft-padded net in back area
- Slimmer fitted luminescent strips
- Quality with recognition factor







Only HT01/03-RPL1C-...





* Only black model



Responder

Emergency Backpack

AEROcase® - Pro 1 First Responder PL1C Emergency Backpack L

Versatile applications, high functionality and high-quality processing qualify the Pro^{1R} PL1C for the perfect standard emergency backpack for professional use.

Flexibility and individual opportunities for organisation.

Processing details

- Eye-catching zippers for a better cognition
- Velcro straps (4 cm) for patches
- Reflective strips all around
- Transparent pocket for a good visible placement of documents and information

Professionally organized

2 front pockets

- Upper one for writing material
- The one below with plenty of space for ampoule cases I intubation cases etc.
- Additional zipper compartment for documents

2 side pockets

• Space for sphygmomanometer, stethoscope, sharps container etc.

Ergonomically formed handles

- Slip-proof comfort due to the reinforced core
- Signal colors for a better cognition



Improved yellow standard handle - for red/blue model -



Improved black standard handle - for black model -



The models

Dimensions: 36 x 47 x 26 cm

Weight: 2 kg | 3 kg















AEROtex®-PES

AEROtex®- Plan

More equipment details

① Clearly arranged interior concept

The modular and structured interior concept ensures a secure placement of the equipment.

- Fold-out front
- Main pocket contains removable frame with extra seperating strip
- 5 module cases for the interior:
 - 3 in their corresponding divided main compartment
 - 2 can be placed inside the front pocket
- Elastic attachment straps (quality A)
- Lockable main pocket through cover flap with hook-and-loop fastener

2 Comfortable carrying system

- Padded shoulder straps
- Additional quick release belts for fixation on stomach and upper body

③ Protected all around

- Dimensionally stable exterior walls
- · Reinforced bottom protection of tarpaulin material
- · Robust plastic pyramid feets



Net in back area

Individual organisation

- 5 modular inner bags in different sizes
- Tarpaulin 1 color (red, blue or yellow)
- Polyester assorted colors
- · Clear window and handles



Model: Tarpaulin



Model: Polyester

First Responder

Emergency bags

AEROcase® - Pro 1 First Responder Emergency bag S | M | L

The AEROcase® - Pro1R Emergency bags are ideal for professional first aid. It is extremely robust, durable and dimensionally stable constructed while also being equipped with wide and high quality zippers. In sizes "Small", "Medium" and "Large" made of AEROtex® - Plan or AEROtex® - PES (polyester).

Our emergency bag series with new design! Now even of higher quality and more robust finish.







Size S

for storing small basic equipment

Size M

has additional space for expanded basic equipment

with many useful compartments, addictional elastic attachment straps and large cover pocket

Processing details

- Eye-catching zippers for a better cognition
- Velcro straps (4 cm) for patches
- Reflective strips all around
- Transparent pocket for a good visible placement of documents and information

Wide velcro straps for attaching individual patches



Professionally organized

2 big side pockets

· Optional storage room

Large front pocket

· Spacious front compartment

Bottom protection

- Trough shaped bottom made of tarpaulin materiall
- 5 robust plastic pyramid feets
- Stability and protection



5 robust plastic pyramid feets

More equipment details size S and M

Clearly arranged interior

- · Large and clear space
- · Zipper compartment within the cover
- Main compartment divided into three sections
- Reasonable arrangement of elastic attachment straps (quality A):
 - within the cover
 - at the inner backside

Flexible

- · Compact and space-saving design
- Multifunctional storage compartments
- Easy handling

Protected all around

- Very robust and durable
- Dimensionally stable construction







Versatile

More room for maneuver

- · Delivery including shoulder strap
- · Hands free for more mobility

Padded interior layout

- · Protects the equipment
- Ensures order

Large transparent pocket

A lot of space to place documents and information for easy perceptibility

Emergency bags

More equipment details size L

Professionally organized

- A lot of space for extensive equipment
- Zipper compartment within the cover
- Structured, practical interior layout
- Interior with variable dividing system
- · Robust, elastic attachment straps (quality A) within:
 - Interior
 - Side pocket
 - Front pocket

Divided front pocket

- · Many useful straps of different sizes and dividers
- · Useful e.g. for infusion accessories, diagnostic equipment etc.

Ideal protection

- · Reinforced outer walls
- Completely padded
- Protected bottom area



The models

Size S

Dimensions: 37 x 21 x 27 cm

Weight: 6 0.7 kg

Volume: approx. 12 L









Size M

Dimensions: 43 x 25 x 27 cm

Weight: 1 kg | 2 kg

Volume: approx. 18 L





Size L

Dimensions: 52 x 32 x 32 cm

Weight: **№** 1.6 kg | 2.7 kg

Volume: approx. 28 L





AEROcase® - Pro 1 First Responder BVM1C Emergency bag M

Emergency bag Pro^{1R} "Medium" made of AEROcase® - PES (polyester), incl. plastic insert with variable interior design.

Now even of higher quality and more robust finish!

"Back again in our program"

Individual

- Integrated 02-Cylinder holder 0.8 | 1.0 | 2.0 L
- Variable divided plastic insert with 3 Partitions for individual compartment separation
- 4 color coded inner bags with straps for individuel organisation
 - visible, portable and stable
- Inner compartment in the inside of the compartment cover/ closure flap
- · Large front clear window for individual labeling
- Equipped with carrying handles, a combined detachable shoulder/back strap and five plastic feets
- · Bidirectional zipper
- Velcro straps (4 cm) for patches



With holder for O2-bottle via hook-and-loop strip





Variable divided plastic insert with Partitions



Dimensions: 47 x 28 x 25 cm

Weight: 6 2 kg

Volume: approx. 24 L





Including 4 color coded modular bags

AEROcase[®]

Emergency Medical Service

Emergency backpack

Now even of higher quality and more robust finish!

"Best price- / value ratio"

AEROcase® - Pro Medical Service PXL1C Emergency backpack XL

Extremely durable emergency backpack. Designed for permanent daily use by emergency medical services. Provides safe transport of emergency equipment combined with maximum carrying convenience.

Spacious and practice-based interiors for a clearly arranged placement of substancial emergency equipment.

Processing details

- Eye-catching zippers for a better cognition
- · Velcro straps (4 cm) for patches
- Reflective strips all around
- Bidirectional zipper

Professionally organized

2 Front pockets

- · Interior fixing straps
- Plenty of space for large ampoule case, intubation kit, etc.

3 Side pockets

- · 2 small and 1 long side pocket
- For devices such as sphygmomanometer, stethoscope, sharps container, etc.

Document compartment

For documents incl. clipboard

The models

"From professionals for professionals."

AEROtex®- Plan.

Dimensions: 52 x 54 x 25 cm

Weight: \$\mathbb{\text{d}}\$ 5.1 kg

Volume: approx. 55 L



Carmine red RAL 3002







More equipment details

For professional use designed interior concept

Perfecly equipped for every kind of situation.

The modular and clearly arranged interior concept allows a safe and well organized placement of large emergency equipment:

- Hinged front and center walls with numerous useful fixing straps and compartments
- Structured, two-pieced interior
- Integrated holder for:
 0.8 L | 1.0 L | 2.0 L oxygen bottles
- Robust fixing strap (quality A):
 - Main compartment
 - Frame (encircling the inside)
 - Center compartment
 - Front pocket (bottom)







Comfortable transport

- Removeable padded back straps with quick release straps for fixation on the body
- 2 ergonomic handle, on top and lateral side
- Vertically and horizontally carryable



Individual organization

- 7 Module cases in different sizes
- Transparent side and compartment
- · With fastening eyes

Ideal Protection

- Hard-wearing AEROtex® Plan
- All around padded body
- · Protected bottom area
- Bidirectional zipper
- 7 robust plastic pyramid feets



AEROcase[®]

Emergency bag



AEROcase® - Pro Medical Service BVL1 Emergency bag L

Universal emergency bags for miscellaneous uses within emergency rescue services, doctors offices and other medical services.

Compact design accurately fitting:

- In trunk compartments of emergency vehicles
- In places with very limited space

Processing details

- Velcro straps (4 cm) for patches
- Reflective strips all around

Related to practice and versatile

- Completely foldable (180 °)
- Ergonomical transport possibilities:
 - Formed handle with reinforced core
 - Optional carrying strap for comfortable shouldering

• Structured, practical interior layout with numerous options for organizing







For example used as: pediatric emergency bag, doctors emergency bag.

Dimensions: 45 x 34 x 19 cm

Weight: 2.9 kg

Volume: approx. 26 L









More equipment details

Interior-Concept for the professional utilization

- · Main compartment in the bottom with variable, removable seperating strips
- Fixable, removable center wall with straps, loops and compartments in the upper main compartment for an ideal organization of equipment in fixed sizes
- Main compartment in the cover including lockable compartments and fixing straps (quality A)



Customized organization made easy



Protected bottom and back areas

- · Hard-wearing black tarpaulin material
- 9 robust plastic pyramid feets
 - 4 on the bottom area
 - 5 on the back area
- Protection from dirt, moisture and attrition
- · Easy to clean and disinfect





Emergency Medical Service

Ampoule cases



CAL1 Large ampoule case | CAS1 Small ampoule case

Ampoule cases for shatter-proof storage of ampoules, cannulas and syringes. The ideal addition for bags and backpacks of the AEROcase® - Pro^{EMS} and AEROcase® - Pro^{1R} series.

Ampoule case CAL1 Size L

Spacious and safe

- · Holds 60 ampoules
- Removable ampoule board with professional ampoule bars and 3 elastic fixation loops
- Middle, padded wall with spacious clear windows for syringes, cannules, etc.
- · All around intergrated foam protects content from shattering
- Velcro straps on the backside for optimal storage in emergency cases
- · Bidirectional zipper
- Velcro straps (4 cm) for patches







Dimensions: 27 x 22 x 9.5 cm

Weight: **a** 1.2 kg Volume: **a** approx. 5 L

Ampoule case CAS1 Size S

Compact space saving solution

- Holds 50 ampoules (24 x 1 ml | 14 x 1-2 ml | 7 x 5 ml | 5 x 10 ml)
- Removable seperating strip
- Integrated fixation loops on both sides
- Transparent pocket for a part list
- All around intergrated foam protects content from shattering
- Velcro strips on the backside for fastening of emergency pouches
- Space saving storage in emergency bags or backpacks



Dimensions: 18 x 14 x 7.5 cm

Weight: 6 0.23 kg

Volume: approx. 1.8 L







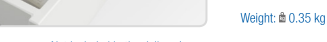
AEROcase® - Ampoule Board

Ampoule board of stable acrylic glass, with 2 ampoule bars for storage of 22 ampoules (2 x 11 ampoules).

Suitable for: Suitable for:

Storage in drawers Ulmer case I, II, III









Dimensions: 23.6 x 22.5 x 3.2 cm

AEROcase[®]

Intubation cases

Secure and compact intake of Airway Management: AEROtube® ET-holder | Laryngoscopes | Laryngeal masks Endotracheal tubes | Oropharyngeal tubes

Intubation case CIL1 Size L

Big, spacious intubation bag of durable AEROtex® - Plan material.

- Robust and disinfectable
- Many elastic fixation loops for for fixation of intubation accessories
- · Compartments for storage of endotrachealtubes and laryngeal airway masks
- Clear window for equipment list/labeling
- Velcro straps on the backside for optimal storage in emergency cases
- Bidirectional zipper
- Velcro straps (4 cm) for patches



Dimensions: 27 x 22 x 9.5 cm

Weight: 6 0.50 kg Volume: approx. 5 L





Velcro strap for patches





Intubation case CIS1 Size S

Space saving rollable intubation case of durable AEROtex® - Dura (Nylon).

Well organized emergency intubation.

Processing details

High-quality nylon

- · Very tear-resistant fibers
- · Durabler and long lasting

Transparent pocket

· For a content list or something similar

Reflective stripes

- · Highly retroreflective
- · Safe during night and day

Eye-catching quick-release buckle

- Secure lock
- · Easy and quick opening

Velcro strips

 Secure attachment in emergency bags and backpacks

Well prepared intubation management

- · Intelligent structured interior
- Stable fixation loops (Quality A)
- · Spacious, seperately closable inside pocket
- Secure and compact intake of: Laryngoscopes, blades, endotrachealtubes, etc.
- Flaps on the side prevent content from falling out
- Foldable and therefore space saving



Belt adjustable in length

Regulation by velcro



Dimensions: 30 x 16 x 4 cm

Weight: 6 0.24 kg Volume: 6 approx. 2 L





Oxygen bag

The classic model in new design and improved concept!

AEROcase® - Pro Medical Service BOL1-B Oxygen bag L

All around padded oxygen bag with storage room for:

O2-bottles with pressure regulator | demand valve | resuscitation bag | O2-masks and further equipment for emergency resuscitation.

The answer for O2-cylinders up to 5 liters.

Processing details

- · Velcro straps (4 cm) for patches
- Reflective strips all around
- Padded walls for interior protection

Compact spatial wonder

- · Large storage room for substantial oxygen equipment
- Main compartment with bottle holder and additional pockets
- Exterior front pocket
- Possibilities to hold: pressure regulator, demand valve, resuscitation bag, oxygen masks and further equipment for emergency resuscitation
- Clamping straps to restrict the max. opening of the bag
- Additional front bag to house small items





Easy-Access-Window

- Permanent option to regulate the O2-flow via easy-access-window with hook-and-loop system
- Continuous control of oxygen level
- * Filling only for illustration purposes. Not included in the delivery!



Convenient carrying

- · Additional padded should strap
- Fastening straps for transport at a stretcher
- · Hands free for more mobility

Product overview Pro^{1R} - Emergency bags and backpacks | Inner bags sets AEROcase® - Pro1R PL1C Emergency Backpack L Item-No. Description Dimensions (WxHxD)* Volume Size Material Color Weight HT01-RPL1C-R AEROcase® - PRO1R PL1C Emergency Backpack approx. 23 L L Polyester Red 36 x 47 x 26 cm 2 kg HT01-RPL1C-B AEROcase® - PRO1R PL1C Emergency Backpack 36 x 47 x 26 cm Bue 2 kg approx. 23 L Polvester HT01-RPL1C-BLK AEROcase® - PRO1R PL1C Emergency Backpack 36 x 47 x 26 cm Black approx. 23 L Polyester 2 kg AEROcase® - PRO1R PL1C Emergency Backpack HT03-RPI 1C-R 36 x 47 x 26 cm **Tarpaulin** Red 3 ka approx. 23 L HT03-RPI 1C-B AEROcase® - PRO^{1R} PL1C Emergency Backpack 36 x 47 x 26 cm Tarpaulin Blue 3 kg approx. 23 L AEROcase® - Pro^{1R} Inside bag sets for Pro^{1R} PL1C Emergency Backpack L Item-No. Description Material Color HT01-RPL1-C-SET AEROcase® - PRO1R Inner bags sets Polyester 5-color 🏂 HT03-RPL1-C-SET-R AEROcase® - PRO1R Inner bags sets Tarpaulin Red HT03-RPL1-C-SET-B AEROcase® - PRO1R Inner bags sets Bue **Tarpaulin** HT03-RPL1-C-SET-Y AEROcase® - PRO1R Inner bags sets Tarpaulin Yellow AEROcase® - Pro^{1R} BS1 Emergency Bag S Item-No. Description Size Material Color Dimensions (WxHxD)* Weight Volume HT01-RBS1-R AEROcase® - PRO1R PL1C Emergency Byag 37 x 21 x 27 cm S Polyester Red 0.7 kg approx. 12 L HT01-RBS1-B AEROcase® - PRO1R PL1C Emergency Bag S Bue 37 x 21 x 27 cm 0.7 kg approx. 12 L Polvester HT03-RBS1-R AEROcase® - PRO1R PL1C Emergency Bag S 37 x 21 x 27 cm Tarpaulin Red 0.8 kg approx. 12 L HT03-RBS1-B AEROcase® - PRO1R PL1C Emergency Bag S 37 x 21 x 27 cm Tarpaulin Bue 0.8 kgapprox. 12 L AEROcase® - Pro^{1R} BM1 Emergency Bag M Dimensions (WxHxD)* Description Weight Volume Item-No. Size Material Color AEROcase® - PRO1R PL1C Emergency Bag HT01-RBM1-R M 43 x 25 x 27 cm approx. 18 L Polyester Red 1 kg HT01-RBM1-B AEROcase® - PRO1R PL1C Emergency Bag 43 x 25 x 27 cm M Polyester Bue 1 ka approx. 18 L HT03-RBM1-R AEROcase® - PRO1R PL1C Emergency Bag 43 x 25 x 27 cm M Tarpaulin Red 2 ka approx. 18 L HT03-RBM1-B AEROcase® - PRO1R PL1C Emergency Bag M 43 x 25 x 27 cm approx. 18 L Tarpaulin Bue 2 ka AEROcase® - Pro^{1R} BL1 Emergency Bag L Dimensions (WxHxD)* Volume Item-No. Description Size Material Color Weight AEROcase® - PRO1R PL1C Emergency Bag HT01-RBI 1-R Ι Polyester Red 52 x 32 x 32 cm 1.6 kg approx. 28 L AEROcase® - PRO^{1R} PL1C Emergency Bag HT01-RBL1-B Polyester Bue 52 x 32 x 32 cm 1.6 kg approx. 28 L AEROcase® - PRO1R PL1C Emergency Bag 52 x 32 x 32 cm HT01-RBI 1-BI K Polyester Black 1.6 kg approx. 28 L HT03-RBL1-R AEROcase® - PRO1R PL1C Emergency Bag Tarpaulin Red 52 x 32 x 32 cm 2.7 kg approx. 28 L HT03-RBL1-B AEROcase® - PRO1R PL1C Emergency Bag Tarpaulin Bue 52 x 32 x 32 cm approx. 28 L 2.7 kg HT03-RBL1-Y AEROcase® - PRO1R PL1C Emergency Bag L Tarpaulin Yellow 52 x 32 x 32 cm 2.7 kg approx. 28 L AEROcase® - Pro^{1R} BVM1C Emergency Bag M Item-No. Description Dimensions (WxHxD)* Volume Size Material Color Weight HT01-RBVM1C AEROcase® - PRO1R PL1C Emergency bag M 47 x 28 x 25 cm Polvester Red 2 ka approx. 24 L

^{*} Dimensions including front and side pockets



Product overvi	ew Pro ^{EMS} - Emergency bags and backp	acks						
AEROcase® - ProEMS PXL1C Emergency Backpack XL								
Item-No.	Description		Size	Material	Color	Dimensions (WxHxD)*	Weight	Volume
HT03-MPXL1C-R	AEROcase® - Pro ^{EMS} PXL1C Emergency Backpack		XL	Tarpaulin	Red	52 x 54 x 25 cm	5.1 kg	approx. 55 L
HT03-MPXL1C-Y	AEROcase® - Pro ^{EMS} PXL1C Emergency Backpack		XL	Tarpaulin	Yellow	52 x 54 x 25 cm	5.1 kg	approx. 55 L
AEROcase® - Pro ^{EMS} CL1 Emergency Bag L								
Item-No.	Description	_	Size	Material	Color	Dimensions (WxHxD)*	Weight	Volume
HT03-MBVL1-R	AEROcase® - ProEMS PXL1C Emergency Bag		L	Tarpaulin	Red	45 x 34 x 19 cm	2.9 kg	approx. 26 L
AEROcase® - Proems CAS1 Small Ampoule Case S								
Item-No.	Description		Size	Material	Color	Dimensions (WxHxD)*	Weight	Volume
HT03-MCAS1	AEROcase® - Pro ^{EMS} CAS1, Ampoule Case		S	Tarpaulin	Red	18 x 14 x 7.5 cm	0.23 kg	approx. 1.8 L
AEROcase® - Pro ^{EMS} CAL1 Large Ampoule Case L								
Item-No.	Description	\triangle	Size	Material	Color	Dimensions (WxHxD)*	Weight	Volume
HT03-MCAL1	AERO case® - Pro ^{EMS} CAL1, Ampoule Case		L	Tarpaulin	Red	27 x 22 x 9.5 cm	1.2 kg	approx. 5 L
AEROcase® - Ampoule Board								
Item-No.	Description	7777	Size	Material	Color	Dimensions (WxHxD)*	Weight	Volume
HNK01-AT2AL220	AEROcase® - Ampoule Board	111111	-	-	-	23.6 x 22.5 x 3.2 cm	0.35 kg	-
AEROcase® - Pro ^{EMS} CIS1 Intubation case S								
Item-No.	Description		Size	Material	Color	Dimensions (WxHxD)*	Weight	Volume
HT02-MCIS1-B	AEROcase® - Pro ^{EMS} CIS1 Intubation case	2	S	Nylon	Blue	30 x 16 x 4 cm	0.24 kg	approx. 2 L
AEROcase® - Pro ^{EMS} CIL1 Intubation case L								
Item-No.	Description		Size	Material	Color	Dimensions (WxHxD)*	Weight	Volume
HT02-MCIL1-B	AEROcase® - Pro ^{EMS} CIL1 Intubation case		L	Tarpaulin	Blue	27 x 22 x 9.5 cm	0.50 kg	approx. 5 L
AEROcase® - Pro ^{EMS} BOL1-B Oxygen Bag L								
Item-No.	Description		Size	Material	Color	Dimensions (WxHxD)*	Weight	Volume
HT03-MB0L1-B	AEROcase® - Pro ^{EMS} BOL1, Oxygen Bag		L	Tarpaulin	Blue	55 x 21 x 31 cm	1.4 kg	approx. 25 L

 $[\]ensuremath{^{\star}}$ Dimensions including front and side pockets

