Product catalogue 2024 Products, technologies and services for first aid and medical emergency www.meber.it

INDEX

Category	Page
Stretchers	14
Ambulance Cots and Trolleys	34
Carry and Stair Chairs	70
Accessories	88
Immobilization	108
Diagnostics	134
Resuscitation	148
First Aid	160
Fastening Systems	182
Restraint Systems	188
Supports	192
Veterinary	199



Discover MeBer products on-lineShoot the QR code with your tablet or smartphone to land on the dedicated page on the website.
You might be required to install a free application to navigate.

Alternatively, go to: https://www.meber.it/en/prodotti.aspx

3



MEBER

PRODUCTS, TECHNOLOGY AND SERVICE FOR FIRST RESPONSE AND EMERGENCY AID

AT YOUR SIDE IN EVERY STEP OF THE WAY

Founded in 1987 in Parma, MeBer has grown to become a leading player in the field of design and production of medical equipment for emergency aid, rescue and first response.

Ever since its origin MeBer stood out for its company culture, based on passion, professionalism, quality and innovation: essential characteristics to become a loyal partner for all operators.

MEBERT

IN CASE OF EMERGENCY





MISSION AND CORPORATE CULTURE

In MeBer, planning and design are an out-and-out mission for all staff members: helping and supporting the rescue operators in order to achieve excellent performances, in complete safety, is our true mission.

MEBER A RELIABLE PARTNER, WORLDWIDE

MeBer counts on a vast sales network on the domestic sector as well as a widespread distribution network made up of distributors and re-sellers in more than 60 countries.

MeBer is an ever-present member of the most important Trade Fairs such as REAS (Montichiari-Italy), Medica (Düsseldorf – Germany), Arab Health (Dubai – Arab Emirates), Rettmobil (Fulda – Germany), FIME (Miami – USA) and actively participates in a variety of local events and congresses.





INNOVATION, TECHNOLOGY AND CUSTOMER CARE

MeBer is a young and dynamic company, strongly oriented towards the needs of the market and a constant improvement of the quality of its products. Thanks to the efficiency of a qualified team and by means of a dedicated communication with emergency operators, MeBer invests a major portion of its resources in the research and development of new advanced technological devices, certified according to the most recent European Standards (UNI EN 1865 – UNI EN 1789). The research of innovative materials as well as the application of state-of-the-art mechanisms have characterized MeBer's range over the years.

TOTAL QUALITY MANAGEMENT

MeBer has a whole department dedicated to the implementation of the quality management system of its products, following every phase of their life-cycle, starting from their design up to the after-sales service.

This led the company to achieve the European Standards UNI EN ISO 9001:2015 and UNI CEI EN ISO 13485:2016.

Every step of the production, from the design phase up to the development and manufacturing, are carried out internally with the aid of state-of-the-art machines and equipment as every phase undergoes strict quality monitoring.

The rigid quality process continues up to the after sales service, namely customer service and technical assistance (ordinary and extra-ordinary) that the company oversees to optimize performance and reliability of the products.





MEBER ON-SITE

(Italy) Directly at your premises

One of our technicians will visit your premises and carry out all necessary activities which might include:

- ✓ Ordinary maintenance
- Extra-ordinary maintenance
- ✓ Restoration
- ✓ Updates (if applicable)

MEBER SERVICE NETWORK

(Italy and World) Through authorized Service Centres

The products are shipped directly to Me.Ber or to an authorized Service Centre of your choice. We carry out all necessary tests and maintenance. The devices are then shipped back to you in the shortest possible time.

DEDICATED TO MEDICAL EMERGENCY OPERATORS



MEBER, THE ONLY PARTNER THAT CARES ABOUT YOUR DEVICES AND KEEPS THEM EFFICIENT

A professional after sales service carried out by the manufacturer is a crucial support for any structure: it is a requirement in most Italian regions if the brand wishes to obtain accreditation. Furthermore, the law states that it is compulsory for every structure to ensure the correct efficiency of their own devices. Proper maintenance is a fundamental aspect of the medical equipment sector, as it ensures the safety of rescue operators and patients. It also constitutes legal protection to the Coordinators and Administrators in the event of an accident.

MEBER CUSTOMER CARE

MeBer's customer care comprises all of the exclusive aftersales services offered by the company.

The service is available either on-site (i.e. at the customer's premises), at MeBer's headquarters or at one of the authorized service centres, depending on the type of maintenance required and on the geographical area.





















10G PROOF PRODUCTS



MEBER: SHOCK-PROOF EMERGENCY!

MeBer has put an emphasis on the safety and reliability of the products ever since the beginning of its journey, pioneering the birth of European standards and regulations as well as anticipating the needs of the emergency sector as we know it. The philosophy behind the company's path so far is driven by the hard-rooted conviction that a safe and regulated medical device shall safeguard both patients and operators, reducing the risk of accidents and consequently protecting the operators from moral and legal responsibilities.

MeBer has performed 10G tests since 2001: today, the vast majority of the products in the range are certified!

EUROPEAN REGULATIONS FOR A SAFE TRANSPORT

The European Standards that regulate the transport of stretchers and rescue devices on the ambulances are EN 1865 and EN 1789, which integrates and completes the former. European Standard EN 1865, known as UNI EN 1865 in Italy, has been in force since 1999 and dictates rigid technical standards, configurations, maximum height and length, maximum weight, minimum load, etc. to ensure a safe transport of the medical devices during transport.

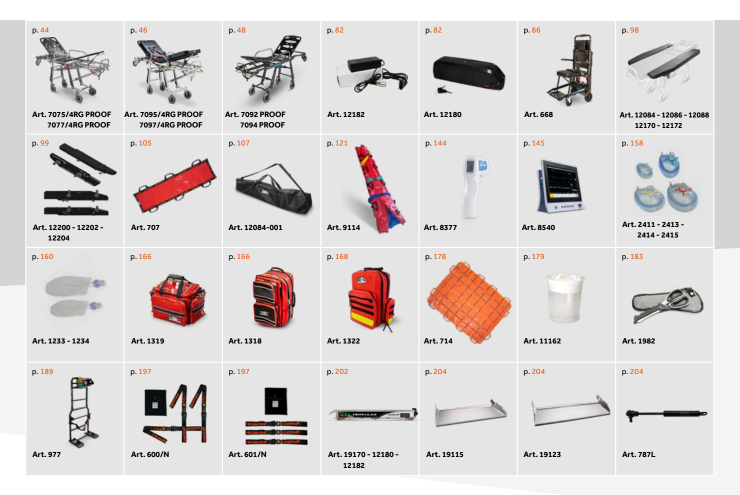
UNI EN 1789 completed the regulations, imposing the requirement of 10G PROOF testing of the medical devices and relative fastening and locking systems: the devices transported by an ambulance must endure, in the event of an accident, an acceleration equal to 10 times the weight of the device. Patient's transport devices must also ensure that they can hold a 75 KG individual (average body weight).

Specifically, the regulation requires that the afore-mentioned force is applied in all directions and that no damage is sustained by either patient or operators on board of the vehicle.

WHAT'S NEW ON THIS CATALOGUE



NEW PRODUCTS AND UPDATES



AN OVERVIEW OF THE CATALOGUE...

APPLICATION SYMBOLS

To understand if a product suits your needs, at a glance!





NEONATAL AND/OR PEDIATRIC DEVICE



PRODUCT FOR BARIATRIC PATIENTS



DEVICE FOR THE TREATMENT OF CARDIOLOGICAL EMERGENCIES



DEVICE FOR THE TREATMENT OF TRAUMATIC EMERGENCIES



PRODUCT FIT FOR ALPINE RESCUE

The new products are easily spotted! Search for the "New Product" Logo to easily identify what's new!



13

MEBER#

STRETCHERS







A stretcher is often the first rescue and transfer device of a patient. Ranging from the traditional and ultra-tested scoop stretchers in the 630 SERIES to the revolutionary ERGON, Me.Ber's stretchers are the archetype of reliability at an international level. The constant exchange of information with the rescue operators is the key of the

success of these products. Thanks to the choice of materials, their simplicity of use and ergonomics, they represent a benchmark in the medical equipment field. Me.Ber offers a very rich line of stretchers for any operating environment, ranging from adults to pediatric and bariatric patients.

Discover MeBer products on-line.
Shoot the QR code with your tablet or smartphone to land on the dedicated page on the website.
You might be required to install a free application to navigate.

Alternatively, go to: https://www.meber.it/en/ products/stretchers.aspx



STRETCHERS

Article Code	Туре
16150/V	ERGON variable geometry comfort stretcher
16150/G	ERGON variable geometry comfort stretcher
16160/V	ERGON Junior variable geometry comfort stretcher
16160/G	ERGON Junior variable geometry comfort stretcher
631	MAXIMA grey anodized anti trau ma scoop stretcher with head/trunk in 1 pc
631/G	MAXIMA yellow painted anti trauma scoop stretcher with head/trunk in one piece
630	MAXIMA grey painted anti trauma scoop stretcher
630/G	MAXIMA yellow painted anti trauma scoop stretcher
630/V	MAXIMA green painted anti trauma scoop stretcher
630/B	MAXIMA blue painted anti trauma scoop stretcher
630/A	MAXIMA orange painted anti trauma scoop stretcher
630/N	MAXIMA black painted anti trauma scoop stretcher
633	AXIM
6200	Pediatric anti trauma scoop stretcher
638	Folding rescue stretcher with adjustable back rest
640	Folding rescue stretcher
643	Duo fold rescue stretcher
646	Folding rescue stretcher
644	Stiff fixed stretcher for stowage
644/S	Stiff fixed stretcher for stowage with back rest
660	4 pieces folding stretcher with telescopic handles
1550	Barella militare pieghevole con telo verde
1510 PROOF	Stiff stretcher with nylon cover
1515 PROOF	Stiff stretcher with rigid cover
13010	ICARUS multi level stretcher with side protection
13012	ICARUS multi level stretcher with stainless steel tank
13018	CRONOS multi level stretcher with back rest and Trendelenburg
16100	TOBOGA stretcher with belts and foot support
16102	TOBOGA detachable stretcher with belts and foot support

Stretchers

COMPARATION CHART

Colour	10G Certification	Material	Height	Width	Min length	Maxlength	Folded length	Thickness folded	Weight	Load
	✓	HC³	7,5 cm	43 cm	165 cm	201 cm	120 cm	9 cm	10,5 kg	170 kg
	✓	HC³	7,5 cm	43 cm	165 cm	201 cm	120 cm	9 cm	10,5 kg	170 kg
		HC³	7,5 cm	43 cm	129 cm	153 cm	85 cm	9 cm	8,4 kg	170 kg
		HC³	7,5 cm	43 cm	129 cm	153 cm	85 cm	9 cm	8,4 kg	170 kg
	✓	♦	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	9,5 kg	170 kg
	✓	♦	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	9,5 kg	170 kg
	✓	♦	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
	~	♦	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
	~	♦	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
	~	♦	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
	•	♦	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
	~	\rightarrow	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
	~	•	6 cm	42 cm	168cm	211 cm	120 cm	9 cm	8,3 kg	170 kg
		♦	7 cm	42 cm	130 cm	-	-	-	7,8 kg	170 kg
		♦	14 cm	49 cm	187 cm	-	98 cm	17 cm	9,2 kg	170kg
		♦	14 cm	48 cm	186 cm	-	92 cm	17 cm	6,5 kg	170 kg
		♦	12 cm	49/12 cm	195 cm	-	97 cm	17 cm	5 kg	170 kg
		♦	14 cm	50 cm	201 cm	-	101 cm	17 cm	6,2 kg	170 kg
		•	17 cm	48 cm	186 cm	-	-	-	4,9 kg	170 kg
		•	17 cm	48 cm	186 cm	-	-	-	5,9 kg	170 kg
		•	18 cm	57/11 cm	192 cm	216 cm	94 cm	21 cm	9,3 kg	170 kg
		♦	17 cm	58/11 cm	198 cm	231 cm	198 cm	-	9 kg	170 kg
	~	•	16 cm	57 cm	196 cm	233 cm	-	-	15 kg	170 kg
	~	♦	16 cm	57 cm	196 cm	233 cm	-	-	20,8 kg	170 kg
		\limits	42/88 cm	62 cm	191 cm	-	-	-	29,5 kg	170 kg
		\limits	51/96 cm	62 cm	198 cm	-	-	-	39 kg	170 kg
		\limits	48/86 cm	59 cm	198 cm	-	-	-	37 kg	170 kg
		* *	17 cm	61 cm	216 cm	-	-	-	15 kg	300 kg
		* *	17 cm	61 cm	216 cm	-	108/114 cm	-	15 kg	300 kg



high resistance plastic polymer.

flexilock

OPERATING PROCEDURES



A technological revolution: the new jointed locking system Flexilock allows to separate the stretcher in two halves and facilitates rescue operations even in extreme conditions.

Beside fitting all standard rescue techniques, ERGON allows to easily perform rescue operations in extreme environments and when the patient is in critical conditions.





Hard plastic reinforcements were added to the corners to avoid damaging of the soft material during rescue operations or storage on the vehicles. These reinforcements also grant better sliding characteristics inside of the storage compartments. All indications on how to operate the Flexilock locking device are highlighted with a high contrast colour, in order to make them visible in dark and low-visibility situations.



Beside patient's comfort, ERGON is designed to assist the rescue operators thanks to unique solutions.

The handles are upholstered in HC3 and present a 20° inclination, thus allowing a better grip. Dedicated eyelets and supports were integrated for the fastening of straps and carabiners. When split, the distance between the two halves measures 25 mm: this ensures excellent support to the spinal column, in contrast with regular scoop stretchers which present an 80 mm distance. The

shape of the blade is also larger than usual and is easily placed between the patient and the ground. The employment of HC3 material, besides conferring excellent structural stability, ensures great thermal insulation. This feature prevents hypothermia and allows for a longer stay of the patient on the ERGON stretcher, thanks to its design

Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.

19

ACCESSORIES



X-LOCK Ergonomic head immobilizer

One-piece head immobilizer with integrated head strap, for a fast head immobilization directly on the stretcher. Made with laminated polyesters and bi-density polyurethane foams.

Art. 9150-001



Blue carrying case for X-LOCK ergonomic head immobilizer

Art. 16150-001



Winch bag for transfers

cm 124x32x16

Art. Art. 16150-002

Storage bag cm

122x47x8



Art. 572

Blue strap in 2 pieces with metallic buckle (155 cm length)



Art. 574

Blue bag with 3 belts art. 572 Art. 959

Wall mount system



Accessories



Art. 9156

X-FIX Restraint system with straps and carabiners

Standard restraint straps with carabiners: an innovative system designed to ease and accelerate any rescue operation, ensuring high comfort and providing stability to the spinal column.

Art.



584

Black bag with 3 orange straps in 2 pieces and quick-release plastic buckle



PEDIATRIC VARIABLE GEOMETRY COMFORT STRETCHER

Technical data

Art.	Colour	Material	Height	Width	Min length	Max length	Folded length	Thickness folded	Weight	Load
16160/V		HC³	7,5 cm	43 cm	129 cm	153 cm	85 cm	9 cm	8,4 kg	170 kg
16160/G		HC³	7,5 cm	43 cm	129 cm	153 cm	85 cm	9 cm	8,4 kg	170 kg



Grey anodized anti trauma scoop stretcher

Built with carefully designed materials, MAXIMA ensures solidity, reliability and durability.

Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.

Art. 6200

MAXIMA

MAXIMA



Pediatric anti trauma scoop stretcher

Pediatric

Fit for pediatric rescue, reduced size.

MAXIMA

Grey anodized anti trauma scoop stretcher with head/torso in 1 piece

Scoop stretcher: the difference between this model and Art. 630 is that the head and torso areas are united in 1 piece. They share the same size.

Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.

- ✓ Efficient splitting system with locking device
- ✓ Adjustable length with automatic locking device
- ✓ Bag with 3 straps (quick release) for the immobilization of the patient (Art. 603 / MEB)
- ✓ Easily arranged inside the ambulance when folded
- Built with light and sturdy aluminium
- Carrying case available on request (Art. 630/CS).



Painted anti trauma scoop stretcher

Keeping the very same features of art. 630, thanks to a special paint (designed for optimal durability) this stretcher can be used to differentiate operators or a specific area of operation. Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.



Yellow painted anti trauma scoop stretcher with head/torso in one piece

Keeping the same features of Art. 631, this stretcher helps differentiating operators or a specific area of operation thanks to its special yellow paint (designed for optimal durability). **Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789**

Art. 633

AXIM

Grey anodized anti trauma scoop stretcher with head/trunk in one piece



Thanks to its features the scoop stretcher has an important role in first aid as it can be put under the patient without removing him. The shape of the stretcher also enables the perfect immobilization of the patient during his transport. Once folded easy arrangement inside the ambulance. Supplied with a bag with three belts (2 pieces belts with plastic buckle). **Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789**



Art. 630/CS

Carrying case for scoop stretchers



Art. 624

DOUBLE

Head immobilizer for scoop stretchers





Art. 614

Certified horizontal fastening system for scoop stretchers

Art. 616



ded

Certified vertical fastening syster for scoop stretchers

Art.	Colour	Material	Height	Width	Minlength	Max length	Folded length	Thickness fold	Weight	Load
630		Anodized aluminium	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
631		Anodized aluminium	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	9,5 kg	170 kg
631/G		Painted Aluminium	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	9,5 kg	170 kg
630/G 630/V 630/B 630/A 630/N		Painted Aluminium	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
633		Anodized aluminium	6 cm	42 cm	168cm	211 cm	120 cm	9 cm	8,3 kg	170 kg
6200		Anodized aluminium	7 cm	42 cm	130 cm	-	-	-	7,8 kg	170 kg

RESCUE STRETCHERS



Art. 638

Collapsible rescue stretcher

With adjustable backrest

Excellent as a secondary stretcher inside of an ambulance. It is supplied with a bag containing 2 straps (Art. 604 / MEB).

Art. 640

Collapsible rescue stretcher

Suitable as a secondary stretcher inside of an ambulance. No backrest

It is supplied with a bag containing 2 straps for patient immobilization (Art. 604/MEB).







eq

Art.	Colour and Material	Height	Height	Min length	Folded length	Thicknessfold	Weight	Load
638		14 cm	49 cm	187 cm	98 cm	17 cm	9,2 kg	170 kg
640	Anodized aluminium	14 cm	48 cm	186 cm	92 cm	17 cm	6,5 kg	170 kg



Art. 646

Collapsible rescue stretcher

Foldable in 2 pieces

Designed for the transport also of heavy patients, this stretcher can be folded in two pieces.

The canvas is built in fire-resistant, impermeable, tear-resistant PVC-coated nylon. Fixed handles. Straps are not included (see "Restraint systems" Art. 604/MEB).

Art. 643

Collapsible rescue stretcher

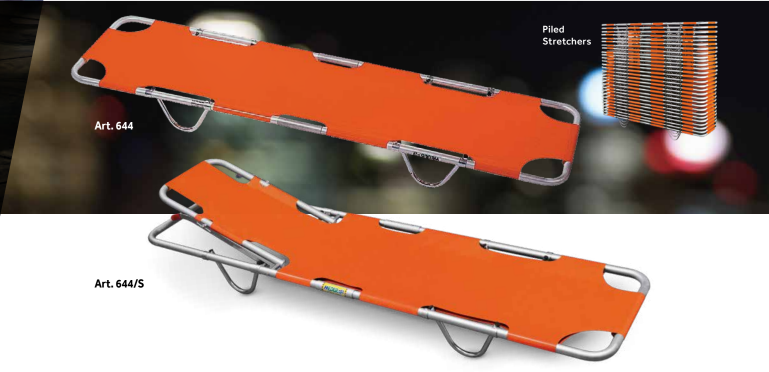
Foldable in 4 pieces

Built in tubular anodized aluminium, canvas in fire-resistant, impermeable, tear-resistant PVC-coated nylon. Fixed handles. Ideal for storage inside of any emergency vehicle. Straps are not included (see "Restraint systems" Art. 604/MEB).

Art.	Colour	Material	Height	Width	Max length	Folded length	Thickness folded	Weight	Load	
643		Anodized aluminium	12 cm	49/12 cm	195 cm	97 cm	17 cm	5 kg	170 kg	_
646		Anodized aluminium	14 cm	50 cm	201 cm	101 cm	17 cm	6,2 kg	170 kg	_

26

RETCHERS



Art. 644

Stiff fixed stretcher

Suited for storage

Fixed rigid stretcher for storage, easily piled on top of same-type $\,$ stretchers for storage optimization.

 $Supplied \ with \ 2 \ quick-release \ straps \ for \ patient \ immobilization$ (Art. 604/MEB).

Art. 644/S

Stiff fixed stretcher

Suited for storage, with backrest

Fixed rigid stretcher for storage, featuring a 3 position adjustable $\,$ backrest. Supplied with 2 quick-release straps for patient immobilization (Art. 604/MEB)

- ✓ Light and handy
- ✓ Canvas in orange nylon, fire proof, impermeable, tear-resistant and easy to clean
- ✓ Sturdy aluminium frame
- ✓ Non-foldable

Art.	Colour	Material	Height	Width	Min length	Weight	Load
644		Anodized	17 cm	48 cm	186 cm	4,9 kg	170 kg
644/S	_	aluminium	17 cm	48 cm	186 cm	5,9 kg	170 kg



Art. 660

Collapsible stretcher

pieces

Foldable in 4 pieces, telescopic handles

This 4 pieces foldable stretcher is the most complete and versatile in the range. The sturdy tubular aluminium frame makes it light and robust. The stretcher features 4 telescopic handles that allow for a larger support surface.

The canvas is in fire-resistant, impermeable, tear resistant, easily cleanable grey nylon.

Supplied with 2 quick-release straps for patient immobilization (Art. 605/Nmeb).

Accessories

Art. 660/CS



Carrying case for collapsible stretcher (foldable in 4 pieces) with telescopic handles.

Supplied with

Art. 605/Nmeb



2 single-piece strap belts with plastic buckle and MeBer band

Art.	Colour	Material	Height	Width	Min length	Maxlength	Folded length	Thickness folded	Weight	Load	
660		Anodized aluminium	18 cm	57/11 cm	192 cm	216 cm	94 cm	21 cm	9,3 kg	170 kg	_

RESCUE STRETCHERS



Military Stretcher

Collapsible stretcher with green canvas

Width-collapsible stretcher built in tubular aluminium and green fireproof military canvas. It features telescopic handles and strap belts for patient immobilization. Ideal for military applications.

Art.	Colour	Material	Height	Width	Min length	Max length	Folded length	Weight	Load
1550		Anodized aluminium	17 cm	58/11 cm	198 cm	231 cm	198 cm	9 kg	170 kg
1510 PROOF		Anodized aluminium	16 cm	57 cm	196 cm	233 cm	-	15 kg	170 kg
1515 PROOF		Anodized aluminium	16 cm	57 cm	196 cm	233 cm	-	20,8 kg	170 kg



FOR AMBULANCE TROLLEYS STRETCHERS

Art. 7060/4RG + 1510 PROOF

Supplied with straps only in combination with a trolley: 2 pieces of art. 608-A/ MEB or 608-N/ MEB, 1 piece of art 612/AN-2/MEB or 612/N-2/MEB





Art. 7060/4RG + 1515 PROOF





Art. 1510 PROOF

Fixed stretcher with Nylon cover

Fixed stretcher built in anodized aluminium, canvas in fire-resistant and easily cleanable nylon. This model is suitable for our ambulance trolleys (TITANUS) or as a hand-carried stretcher.

Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.

- ✓ 4 extractable and adjustable handles
- ✓ 4 wheels (100 mm Ø)
- ✓ Adjustable backrest
- ✓ Supplied with straps (Art. 604/MEB)
- ✓ Foldable side rails

Art. 1515 PROOF

Fixed stretcher with rigid bed

Fixed stretcher built in anodized aluminium with painted rigid backrest and bed. Resistant and easy to clean. Trendelenburg and Fowler positions. Suitable for our ambulance trolleys (TITANUS) or as a hand-carried stretcher. **Device certified according to the European harmonized safety standards UNI EN 1865**– UNI EN 1789.

- ✓ 4 extractable and adjustable handles
- ✓ 4 wheels (100 mm Ø)
- ✓ Adjustable backrest
- Supplied with: 1 piece of Art. 7014, 2 pieces of Art. 608-A/MEB or 608-N/MEB, 3 pieces of Art. 605C, 1 piece of Art. 612/AN-2/MEB or 612/N-2/MEB
- ✓ Foldable side rails



MULTI-LEVEL STRETCHER WITH SIDE RAILS





ICARUS

Multi-level stretcher with steel tank







Art. 607/A-MEB



Orange straps in 2 pieces with plastic buckle

Art. 607/B



Blue straps in 2 pieces with plastic buckle

Art. 1880-001



ICARUS

Art. 1880-002



Skai Cushion for **ICARUS**

Art. F1813



Cover for **ICARUS**

Art. 13010

ICARUS

Multi-level stretcher with side rails

Built in stainless steel, our ICARUS multi-level stretcher features 4 wheels (Ø 125 mm, two with brakes), side rails and foot rest. 4 $\,$ gas springs ensure precise adjustment to any required height, for a professional and practical operation.

Available with ABS loading bed for optimal cleanliness and disinfection (Art. 13010) and steel tank (Art. 13012). Both mattress and cushion are made of a fire-resistant, waterproof and easily cleanable material.

Technical data

Art.	Colour	Material	Height	Width	Length	Weight	Load
13010		Stainless steel	42/88 cm	62 cm	191 cm	29,5 kg	170 kg
13012		Stainless steel	51/96 cm	62 cm	198 cm	39 kg	170 kg

CRONOS

MULTI-LEVEL STRETCHER WITH BACK REST AND TRENDELENBURG





Cronos set in low position











Art. 13018

Technical data

CRONOS

Multi-level stretcher with back rest and trendelenburg

CRONOS is built in electropolished stainless steel, with foldable bed and side rails. The backrest and Trendelenburg are easily adjustable by means of gas springs, enabling virtually infinite positions. The 4 gas springs positioned below the loading bed allow perfect alignment at any height. Lastly, 4 wheels (Ø 200mm), 2 rotating wheels with brakes and 2 fixed swivel wheels, making CRONOS a handy and versatile stretcher.

Art.	Colour	Material	Height	Width	Length	Weight	Load
13018		Stainless steel	48/86 cm	59 cm	198 cm	37 kg	170 kg

TOBOGA





Art. 16100-005

Certified lifting sling for Toboga stretchers



Art. 16100-002

Flotation system for Toboga stretcher



Art. 16100

TOBOGA

Stretcher with straps and foot rest.

Consisting of an ABS modified polymer in the outer shell, supported by a strong aluminium frame. 12 hand grips ensure a very easy handling of the stretcher. Chemical-, UV-, rust- and corrosion resistant. Robust brass grommets, positioned on the sides, enable lifting the stretcher by means of art. 16100-005. One layer of EVA foam ensures high comfort to the patient. Supplied with 4 straps and adjustable foot rest.

Technical data

Art.	Colour	Material	Height	Width	Length	Folded length	Weight	Load
16100	•	Anodized aluminium and ABS	17 cm	61 cm	216 cm	-	15 kg	300 kg
16102		Anodized aluminium and ABS	17 cm	61 cm	216 cm	108/114 cm	15 kg	300 kg





Art. 16100-005

Certified lifting sling for Toboga stretchers



Art. 16102-001

Carry bag for detachable Toboga stretcher Size: 121 x 64 x 24 cm



Art. 16102

TOBOGA

Detachable stretcher with straps and foot rest

This stretcher shares the same features as art. 16100. This model is made up of two halves that enable easy storage and carrying. The two halves are kept together by strong aluminium rods locked together with steel pivots.



AMBULANCE COTS & TROIL



LEYS

Ambulance cots and trolleys are the emblem of emergency rescue and first aid. They play the most delicate role on an emergency vehicle and must ensure a safe transport in order to avoid the worsening of a patient's condition. Furthermore, they must also safeguard the rescuers. Many precautions must be taken into consideration to ensure that the rescuers stay injury-free:

ergonomics, weight reduction and many other measures that prevent back injuries. Besides, all "10G PROOF" models are certified to ensure resistance to 10G acceleration forces, which are applied to the device during its testing phase to prove that it doesn't deform nor detach in case of a road crash

Discover MeBer products on-line
Shoot the QR code with your tablet or smartphone to land on the dedicated page on the website.
You might be required to install a free application to navigate.



AMBULANCE COTS & TROI

	Item code	Name	Туре	Colour	10G certificate	Material	Adjustable height	Trendelenburg	Fowler	Intermediate height
	7060 PROOF		Low version		<u> </u>	\	~			61 cm
	7062 PROOF	TITANUS	High version		~	\(\)	~			61 cm
	7060/4RG PROOF		4 rotating wheels, low version		~	*	~			61 cm
Self Loading Trolleys	7062/4RG PROOF	TITANUS 4	4 ruote girevoli alta		<u> </u>	*	~			61 cm
	7240/INC PROOF	EDOC INC	Plus, for incubators		~	\(\)				
f Loa	7260/INC PROOF	FROG INC	CERTIFIED plus for incubators		~	\rightarrow				
	910/GIN	WINNER	CERTIFIED Lite for incubators			\				
	910/GIN PROOF	GIN	For incubators		~	•				
	7034		Fixed trolley for incubator transport			•				
	7112 PROOF	EVOX	CERTIFIED Chair/Cot		•	*				
	7080/4RG PROOF	MERCURY	4 rotating wheels, low version		~	\Diamond	~	~		72 cm
	7082/4RG PROOF	LITE 4	4 rotating wheels, high version		~	\rightarrow	~	~		75 cm
	7070 PROOF	MEDGURY	Low version		~	*	~	~		72 cm
	7072 PROOF	MERCURY	High version		~	*	~	~		75 cm
	7070/4RG PROOF		4 rotating wheels, low version		~	\(\)	✓	V		72 cm
	7072/4RG PROOF	MERCURY 4	4 rotating wheels, high version		~	\	~	~		75 cm
	7075/4RG PROOF		4 rotating wheels, low version		~	\(\)	✓	~		95 - 87 - 79- 68 - 37 cm
	7077/4RG PROOF	MERCURY 5	4 rotating wheels, high version		~	\	~	V		101 - 91 - 82- 70 - 39 cm
	7095/4RG PROOF	MERCURY 5	4 rotating wheels, low version		~	\rightarrow	✓	V		95 - 87 - 79- 68 - 37 cm
	7097/4RG PROOF	LITE	4 rotating wheels, high version		<u> </u>	\rightarrow	✓	V		101 - 91 - 82- 70 - 39 cm
ers	7092 PROOF	MERCURY	Low version		<u> </u>	\Diamond		~		
iretch	7094 PROOF	EL	High version		~	\Diamond		V		
Self Loading Stretchers	7300	MEBER-X				\Q	~	~	~	
f Load	7210		With Trendelenburg			\Diamond		V		
Jes .	7210 PROOF	FROG	CERTIFIED with Trendelenburg		~	\Diamond		V		
	7240 PROOF	FROG PLUS	Plus with Trendelenburg		~	\limits		V		
	7260 PROOF	FROG LITE	CERTIFIED Plus with Trendelenburg		<u> </u>	\rightarrow		<u> </u>		
	910		CERTIFIED with Trendelenburg			\				
	910 PROOF		CERTIFIED ambulance cot		~	•				
	914	WINNER	Trendelenburg and Fowler			•		~	~	
	914 PROOF		CERTIFIED with Trendelenburg and Fowler		~	\		~	~	
	7122/V	05000	Entry-level cot, green			\Diamond				
	7122/AZ	GECKO	Entry-level cot, light-blue			\Q				
	7270 PROOF	MBS	Ambulance cot for bariatric transport "MBS-01 MeBer Bariatric Stretcher"		~	*				

COMPARISON TABLE

LEYS

	Max height	Min Loading Height	Folded height	Folded height (with stretcher)	Width	Rear axle widht	Length	Min length	Folded length	Chair position min length	Weight load capacity	Loading capacity
	84 cm	64 cm	60 cm	25 cm	44 cm	56 cm	197 cm				34,5 kg	220 kg
	89 cm	72 cm	68 cm	25 cm	44 cm	56 cm	197 cm		200 cm		35 kg	220 kg
	84 cm	64 cm	60 cm	25 cm	44 cm	56 cm	197 cm				36,5 kg	220 kg
	89 cm	72 cm	68 cm	25 cm	44 cm	56 cm	197 cm		200 cm		37 kg	220 kg
	82 cm	66 cm	60 cm	27 cm	56 cm		195 cm	166 cm			38 kg	250 kg
	83 cm	66 cm	60 cm	26 cm	56 cm		196 cm	167 cm			27,5 kg	250 kg
	80 cm	65 cm	45 cm	22 cm	56 cm		194 cm	162 cm			28 kg	170 kg
	80 cm	65 cm	62 cm	22 cm	56 cm		194 cm	155 cm			31 kg	170 kg
	74 cm				57 cm		90 cm				30,5 kg	
	80 cm	67 cm		27 cm	60 cm		193 cm		198 cm	123 cm	44,5 kg	220 kg
	95 cm	66 cm	64 cm	31 cm	57 cm		197 cm	165 cm			40 kg	250 kg
	99 cm	71 cm	69 cm	31 cm	57 cm		197 cm	165 cm			40,5 kg	250 kg
	95 cm	66 cm	64 cm	31 cm	57 cm		197 cm	165 cm			42 kg	250 kg
	99 cm	71 cm	69 cm	31 cm	57 cm		197 cm	165 cm			43 kg	250 kg
	95 cm	66 cm	64 cm	31 cm	57 cm		197 cm	165 cm			44 kg	250 kg
	99 cm	71 cm	69 cm	31 cm	57 cm		197 cm	165 cm			45 kg	250 kg
		66 cm	64 cm	31 cm	57 cm		197 cm	162 cm			48 kg	250 kg
		71 cm	69 cm	31 cm	57 cm		197 cm	167 cm			49,5 kg	250 kg
		66 cm	64 cm	31 cm	57 cm		197 cm	162 cm			41 kg	250 kg
		71 cm	69 cm	31 cm	57 cm		197 cm	167 cm			42 kg	250 kg
	95 cm	66 cm	64 cm	31 cm	57 cm		197 cm				40 kg	250 kg
	99 cm	71 cm	69 cm	31 cm	57 cm		197 cm				41 kg	250 kg
1	123 cm	85,5 cm	0 cm		60 cm		197 cm	166 cm			45,9 kg	320 kg
	92 cm	66 cm	60 cm	32,5 cm	56 cm		195 cm	169 cm			43 kg	250 kg
	92 cm	66 cm	60 cm	32,5 cm	56 cm		195 cm	166 cm			44 kg	250 kg
	92 cm	66 cm	60 cm	32,5 cm	56 cm		195 cm	166 cm			44 kg	250 kg
9	1,5 cm	66 cm	60 cm	31 cm	56 cm		196 cm	167 cm			35,1 kg	250 kg
8	37,5 cm	65 cm	45 cm	26 cm	56 cm		194 cm	162 cm			34 kg	170 kg
8	37,5 cm	65 cm	62 cm	26 cm	56 cm		194 cm	155 cm			37 kg	170 kg
8	37,5 cm	65 cm	45 cm	26 cm	56 cm		194 cm	162 cm			37 kg	170 kg
8	37,5 cm	65 cm	62 cm	26 cm	56 cm		194 cm	155 cm			40 kg	170 kg
9	0,5 cm	62 cm		30 cm	56 cm		197 cm				37 kg	170 kg
9	00,5 cm	62 cm		30 cm	56 cm		197 cm				37 kg	170 kg
	92 cm	60 cm		25 cm	56 cm		197 cm				47,5 kg	350 kg

AMBULANCE COT IN ALUMINIUM WITH VARIABLE HEIGHT AND 4 **SWIVEL CASTORS**



MERCURY LITE 4

Ambulance cot in aluminium with variable height and 4 swivel castors

Our "Mercury Lite" stretcher is available in the 4 swivel castors version, ensuring excellent manoeuvrability. This device is ideal for narrow spaces. The two front castors can be unblocked by means of an intuitive mechanism. They can revert to their original non-rotating position. The fastening of the stretcher inside of an emergency vehicle is ensured by our product Art. 955 Proof, certified UNI EN 1789 (see "Fastening Systems"). The $stretcher \, is \, supplied \, with \, mattress, \, straps \, and \, object \, holder. \, \textbf{Device certified according}$ to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.

MERCURY LITE 4

Ambulance cot in aluminium with variable height and 4 swivel castors - high version

Sharing the same features of the 7080/4RG Proof model, this version is easily loaded on higher emergency vehicles. Supplied with the same accessories as 7080/4RG. Device

certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.







Ambulance cot Mercury Lite 4 accessories

See ACCESSORIES

at page 88

Art.	Colour	Material	Adjustable height	Trendelenburg	Intermediate height	Max height	Max loading height	Min loading height	Folded height	Width	Length	Min length	Weight	Loading capacity
7080/4RG PROOF		Painted aluminium	~	~	72 cm	95 cm	66 cm	64 cm	31 cm	57 cm	197 cm	165 cm	40 kg	250 kg
7082/4RG PROOF		Painted aluminium	~	~	75 cm	99 cm	71 cm	69 cm	31 cm	57 cm	197 cm	165 cm	40,5 kg	250 kg

STAINLESS STEEL CERTIFIED AMBULANCE COT WITH VARIABLE HEIGHT



Art. 7070 PROOF

MERCURY

Stainless steel ambulance cot with variable height

Designed to fit a variety of configurations, this ambulance cot is provided with a mul $ti\hbox{-level system with 2 pistons on each axle.} \ The fastening of the stretcher inside of an$ emergency vehicle is ensured by our product Art. 955 Proof, certified UNI EN 1789 (see "Fastening Systems").

Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.

Art. 7072 PROOF

MERCURY

Stainless steel ambulance cot with variable height - high version

This model shares the same features of art. 7070, but also allows loading on higher emergency vehicles. **Device** certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.



Unique Features

- ✓ Ergonomic control for loading operations and for set-up adjustments
- ✓ Adjustable backrest with lockable gas spring for 0° 75° inclination
- ✓ Fully foldable 600 mm side rails
- ✓ HDPE bumpers (both on front and back legs)
- ✓ 2 fixed front castors Ø 200 mm with brakes
- ✓ 2 self-centring back swivel castors (360°) Ø 200 mm
- ✓ 2 load castors Ø 150 mm (easy loading system)
- Supplied with mattress (Art. 7013), 2 straps (Art. 608-A/MEB or 608-N/MEB) and 1 strap (Art. 612/AN-2/MEB or Art. 612/N-2/MEB)
- Supplied with multi-purpose object holder (Art. 12025).





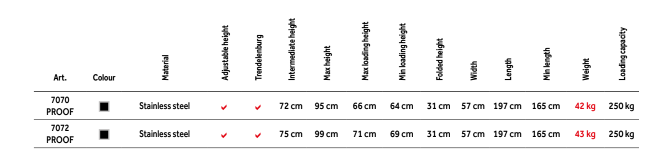
Accessories

Art. 955 PROOF
Fastening system for ambulance cots

Mercury stretcher accessories

See ACCESSORIES

at page 88



VARIABLE HEIGHT STAINLESS STEEL CERTIFIED AMBULANCE COT WITH **4 SWIVEL CASTORS**



MERCURY4

Variable height stainless steel certified ambulance cot with 4 swivel castors

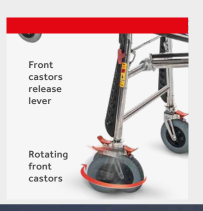
Our "Mercury" stretcher is available in the 4 swivel castors version, ensuring excellent manoeuvrability. This device is ideal for narrow spaces. The two front castors can be $unblocked \ by \ means \ of \ an \ intuitive \ mechanism. \ They \ can \ be \ reverted \ to \ their \ original$ non-rotating position. The stretcher is supplied with mattress, straps and object holder.

Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.

MERCURY4

Variable height stainless steel certified ambulance cot with 4 swivel castors - high version

Sharing the same features of the 7070/4RG Proof model, this version is easily loaded on higher emergency vehicles. The stretcher is supplied with mattress, straps and object holder. Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.







Mercury 4 Ambulance Cot accessories

See ACCESSORIES

at page 88

Art.	Colour	Material	Adjustable height	Trendelenburg	Intermediate height	Max height	Max loading height	Min loading height	Folded height	Width	Length	Min length	Weight	Loading capacity
7070/4RG PROOF		Stainless steel	~	~	72 cm	95 cm	66 cm	64 cm	31 cm	57 cm	197 cm	165 cm	44 kg	250 kg
7072/4RG PROOF		Stainless steel	~	~	75 cm	99 cm	71 cm	69 cm	31 cm	57 cm	197 cm	165 cm	45 kg	250 kg

STAINLESS STEEL CERTIFIED AMBULANCE COT, 5 HEIGHTS, 4 SWIVEL CASTORS



MERCURY Cinque

Stainless steel certified ambulance cot, 5 heights, 4 swivel castors

Mercury Cinque stems from one of our most successful projects in the emergency sector, surely our most valued product, the Mercury 4RG. Mercury Cinque aims at further extending the operational capacity of the original model thanks to the introduction of the 5 level system, namely the 5 height feature. However, Mercury Cinque is much more than sheer evolution: it is the only stretcher with 5 heights and foldable front trolley and the only ambulance cot that can grant a load capacity of 250 kg on all 5 levels. Supplied with mattress, straps and a multi-purpose object holder. Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.

MERCURY Cinque

Stainless steel certified ambulance cot, 5 heights, 4 swivel castors - high version

Sharing the same features of the 7075/4RG Proof model, this version is easily loaded on higher emergency vehicles. The stretcher is supplied with mattress and straps. Device certified according to the European harmonized safety standards UNI EN 1865 -**UNI EN 1789.**





Mercury Cinque accessories

See ACCESSORIES

at page 88

Art.	Colour	Material	Adjustable height	Trendelenburg	Height	Max loading height	Min loading height	Folded height	Width	Length	Folded trolley length	Weight	Loading capacity
7075/4RG PROOF		Stainless steel	~	V	95 - 87 - 79- 68 - 37 cm	66 cm	64 cm	31 cm	57 cm	197 cm	167 cm	48 kg	250 kg
7077/4RG PROOF		Stainless steel	~	~	101 - 91 - 82- 70 - 39 cm	71 cm	69 cm	31 cm	57 cm	197 cm	167 cm	49,5 kg	250 kg

MERCURY CINQUELITE



MERCURY Cinque LITE

Art. 7095/4RG PROOF

Certified Aluminium ambulance cot, 5 heights, 4 swivel castors

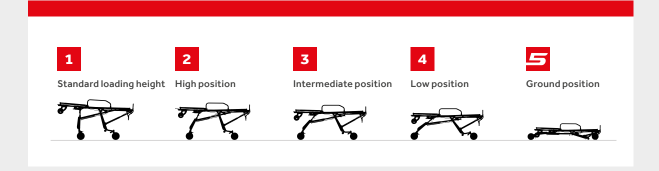
Entirely built in aluminium, this stretcher varies from the Mercury Cinque Art. 7075/4RG Proof and Art. 7077/4RG Proof (both in stainless steel) because of its light weight. This ambulance cot is provided with a multi-level system with 2 pistons on each axle. The aluminium tops are resistant, durable and easily cleanable. The fastening of the stretcher inside of an emergency vehicle is ensured by our product Art. 955 Proof, certified UNI EN 1789 (see "Fastening Systems"). Supplied with mattress, straps and a multi-purpose object holder. Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.

MERCURY Cinque LITE

Art. 7097/4RG PROOF

Certified Aluminium ambulance cot, 5 heights, 4 swivel castors – high version

Sharing the same features of the 7095/4RG Proof model, this version is easily loaded on higher emergency vehicles. The stretcher is supplied with mattress, straps and multi-purpose object holder. Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.





Mercury Cinque Lite accessories

See ACCESSORIES

at page 88

Art.	Colour	Material	Adjustable height	Trendelenburg	Height	Max loading height	Min loading height	Folded height	Width	Length	Folded trolley length	Weight	Loading capacity
7095/4RG PROOF		Painted aluminium	V	~	95 - 87 - 79- 68 - 37 cm	65 cm	63 cm	31 cm	57 cm	197 cm	167 cm	41 kg	250 kg
7097/4RG PROOF		Painted aluminium	V	~	101 - 91 - 82- 70 - 39 cm	70 cm	68 cm	31 cm	57 cm	197 cm	167 cm	42 kg	250 kg

MERCURY EL

CERTIFIED SELF-LOADING STRETCHER



Art. 7092 PROOF

MERCURY EL

Certified self-loading stretcher

Mercury EL is the newest entry in Me.Ber's range of ambulance cots. Sharing many features from other Mercury models, the EL is a naturally highly reliable and versatile cot. This model represents the entry level for the Mercury line: unlike most Mercury models, the EL does not feature a foldable front trolley nor 4 swivel castors and it's not multilevel. However, this version serves as a perfect solution when a high standard of quality must be met while keeping things easy and accessible. Complete with mattress and belts.

Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.

Art. 7094 PROOF

MERCURY EL

Certified self-loading stretcher - high version

Sharing the same features of the 7092 PROOF model, this version is easily loaded on higher emergency vehicles. Complete with mattress and belts.

Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.



Self-loading stretcher accessories Mercury EL certified

See **ACCESSORIES** at page 88

Art.	Color	Material	Trendelenburg	Maxheight	Max loading height	Min loading height	Folded height	Width	Length	Weight	Loading capacity
7092 PROOF		Painted steel	~	95 cm	66 cm	64 cm	31 cm	57 cm	197 cm	40 kg	250 kg
7094 PROOF		Painted steel	~	99 cm	71 cm	69 cm	31 cm	57 cm	197 cm	41 kg	250 kg

MEBER-X

MULTI-LEVEL STRETCHER WITH MATTRESS AND STRAPS



The multi-level stretcher MEBER-X, with its X-shaped frame, belongs to our new White Line: it has been designed to facilitate loading, unloading, translation, lifting and dropping of a patient. Its main feature is the possibility to be adjusted at 9 different heights, supporting transfers and manoeuvrability under all conditions. Built in a special aluminium alloy, this stretcher has a 320 kg load capacity, ensuring maximum safety for the transport of bariatric patients. Further characteristics of this device include: 4 swivel castors with 200 mm diameter, 2 with brakes; loading bed in aluminium, easily cleanable; backrest inclination from 0° to 80°, lockable in any position; Fowler and Trendelenburg positions; retractable loading trolley. Supplied with: Mattress Art. 7002, Straps Art. 608-A/MEB or Art. 608-N/MEB (2 pieces) and Strap Art. 612/AN-2/MEB or Art. 612/N-2/MEB (1 piece).



Art. 612/N-2/MEB

Black chest belt with 4-buckles system



2 x 2-pieces black straps with metal buckle

Art. 980

Cot fastening system composed of front and side fixing and rear safety hook



Art. 12018N

P-120 - Telescopic Infusion Pole for ambulance cots



Art. 12120

Lower - Black objects holder for MEBER-X (Size: 92x43 cm)



Art. 12122

Upper – Black objects holder for MEBER-X (Size: 39x52 cm)



Art

Accessories

(1)

Art. 12100/N

Black Pillow for MEBER-X headrest



Art. 12128

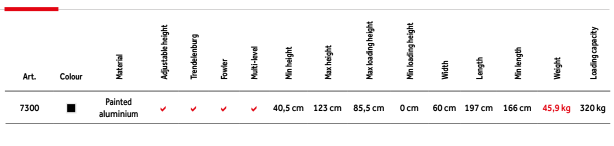
Adjustable length system for MEBER-X headrest



MEBER-X self-loading stretcher accessories

See ACCESSORIES

at page 88



Art.		Intermedia height 1	Intermedia height 2	Intermedia height 3	Intermedia height 4	Intermedia height 5	Intermedia height 6	Intermedia height 7	Intermedia height 8	Intermedia height 9
	Backrest	123 cm	114,5 cm	106 cm	96,5 cm	87 cm	77,5 cm	67 cm	55,5 cm	40,5 cm
7300	Feet	91 cm	90,5 cm	88 cm	85 cm	81 cm	76 cm	69 cm	59 cm	43 cm
	Loading	84 cm	76 cm	67 cm	58 cm	48 cm	38,5 cm	29 cm	17 cm	0 cm

GLITE PROOF STAINLESS STEEL **AMBULANCE COT WITH TRENDELENBURG**



FROG Lite PROOF

Self loading aluminium stretcher with trendelenburg certified

 $Entirely \ built in robust \ painted \ aluminium, this \ extremely \ light \ ambulance \ cot \ is \ also \ provided \ with \ Trendelenburg.$ 4 Ø 200 mm castors in polyurethane (2 fixed with brakes and 2 self-aligning swivels) offer a high level of comfort on uneven floors and surfaces. This device is easy to clean and disinfect. Together with the fastening system 955 proof, the device can absorbs the inertial $stresses\ caused\ by\ sudden\ acceleration\ or\ deceleration\ of\ the\ rescue\ vehicle.\ Supplied\ with\ mattress\ and\ straps\ (Art.\ 7013,\ 2\ pieces\ of\ pieces\ pieces\$ Art. 608-A/MEB or 608-N/MEB and 1 strap Art. 612/AN-2/MEB or Art. 612/N-2/MEB).

Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.



Unique Features

- ✓ Rigid platform made of painted aluminium alloy
- Reclining backrest 0°-80°, operated by a gas piston, lockable in any position
- ✓ Folding sides
- ✓ Vertical legs protected by plastic buffets
- ✓ Rotating wheels are self centring
- ✓ Collapsable frontal trolley







Art. 7013 Electro-welded 3 pieces fire-proof skai mattress

Art. 608-A/MEB - 608-N/MEB



Black or Orange belt in 2 pieces with metal buckle and Meber Logo (155 cm) 612/N-2/MEB 612/AN-2/MEB

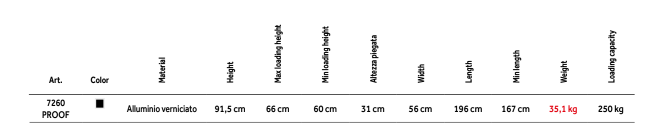




Orange/black adjustable chest belt with 4-buckles systems for ambulance cots or chairs

Frog Lite PROOF self-loading stretcher accessories

See **ACCESSORIES** at page 88





TRENDELENBURG



Entirely built in powder-coated steel, this device is extremely resistant and reliable. The remarkable smoothness of the 4 \varnothing 200 mm castors (2 fixed with brakes and 2 self-aligning swivel castors) ensure high comfort to the patient. This model is equipped with Trendelenburg, from 0° to 20°.

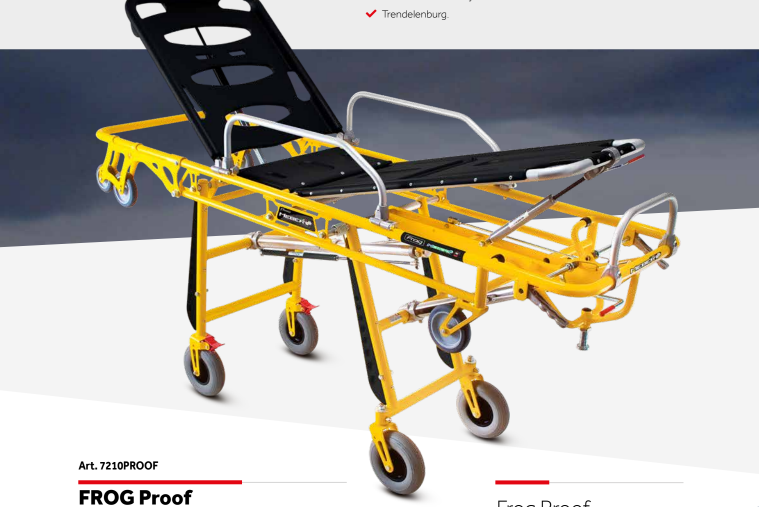
See ACCESSORIES at page 88

Colour 7210 Painted steel 92 cm 66 cm 60 cm 32,5 cm 56 cm 195 cm 169 cm 43 kg 250 kg 7210 PROOF Painted steel 92 cm 66 cm 60 cm 32,5 cm 56 cm 195 cm 166 cm 44 kg 250 kg

Unique Features



- ✓ Loading bed in reinforced thermoplastic
- ✓ Reclining backrest 0°-80°, operated by a gas piston, lockable in any position
- ✓ Foldable side rails
- ✓ Vertical legs with cot bumpers
- ✓ Swivel castors with self-aligning system to ensure positioning of the cot on the emergency vehicle without manual turning of the castors
- ✓ Foldable Front trolley for volume reduction



Certified yellow Ambulance cot with Trendelenburg

Sharing the very same characteristics of Art. 7210, this model is supplied with mattress and straps (Art. 7013, 2 straps Art. 608-A/MEB or 608-N/MEB and 1 strap Art. 612/AN-2/MEB or Art. 612/N-2/MEB). Combined with the fastening system 955 Proof, this device can endure $10G\ stress.$ Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.

Frog Proof accessories

See ACCESSORIES at page 88



Art. 7013

3 pieces fire-proof electro-welded Skai mattress

Art. 608-A/MEB - 608-N/MEB



Orange or black strap in 2 pieces with metal buckle and Me.Ber. logo (155 cm length)

Art. 612/N-2/MEB 612/AN-2/MEB





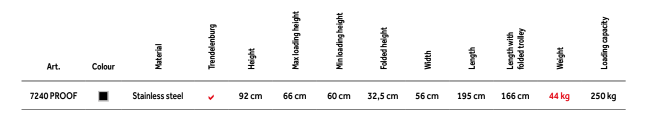
Orange/black adjustable chest belt with 4-buckles systems for ambulance cots or chairs

GPLUS **TRENDELENBURG**

SELF-LOADING STRETCHER IN STAINLESS STEEL WITH TRENDELENBURG



 $\label{eq:made_of_electropolished} Made of electropolished stainless steel, it is equipped with 4 \\ \varnothing 200 \\ mm \\ wheels (2 fixed with brake and 2 self-centering swivel).$ The inclination of the legs has been designed to give the stretcher better stability during use. The Trendelenburg position is operated by a gas and the following control of the legs have been designed to give the stretcher better stability during use. The Trendelenburg position is operated by a gas and the legs has been designed to give the stretcher better stability during use. The Trendelenburg position is operated by a gas and the legs has been designed to give the stretcher better stability during use. The Trendelenburg position is operated by a gas and the legs has been designed to give the stretcher better stability during use. The Trendelenburg position is operated by a gas and the legs has been designed to give the stretcher better stability during use. The Trendelenburg position is operated by a gas and the legs has been designed to give the stretcher better stability during use. The trendelenburg position is operated by a gas and the legs has been designed to give the stretcher better better the legs has been designed by the le $piston\ which\ can\ be\ locked\ in\ any\ position\ from\ 0°\ to\ 20°. The\ rigidity\ of\ the\ structure\ guarantees\ resistance\ to\ the\ inertial\ stresses\ of\ the\ emer-piston\ which\ can\ be\ locked\ in\ any\ position\ from\ 0°\ to\ 20°. The\ rigidity\ of\ the\ structure\ guarantees\ resistance\ to\ the\ inertial\ stresses\ of\ the\ emer-piston\ which\ can\ be\ locked\ in\ any\ position\ from\ 0°\ to\ 20°. The\ rigidity\ of\ the\ structure\ guarantees\ resistance\ to\ the\ inertial\ stresses\ of\ the\ emer-piston\ which\ can\ be\ locked\ in\ any\ position\ from\ 0°\ to\ 20°. The\ rigidity\ of\ the\ structure\ guarantees\ resistance\ to\ the\ inertial\ stresses\ of\ the\ emer-piston\ which\ can\ be\ locked\ in\ any\ position\ from\ 0°\ to\ 20°. The\ rigidity\ of\ the\ structure\ guarantees\ resistance\ to\ the\ inertial\ stresses\ of\ the\ emer-piston\ which\ can\ be\ locked\ in\ any\ position\ from\ 0°\ to\ 20°. The\ rigidity\ of\ the\ structure\ guarantees\ resistance\ to\ the\ inertial\ stresses\ of\ the\ piston\ the\ pis$ $gency vehicle on which it is transported. Supplied complete with mattress (Art. 7013 and belts \ nr. 2 Art. 608-A/MEB o 608-N/MEB and nr. 1 Art. and the complete with mattress (Art. 7013 and belts \ nr. 2 Art. 608-A/MEB o 608-N/MEB and nr. 1 Art. and the complete with mattress (Art. 7013 and belts \ nr. 2 Art. 608-A/MEB o 608-N/MEB and nr. 1 Art. and the complete with mattress (Art. 7013 and belts \ nr. 2 Art. 608-A/MEB o 608-N/MEB and nr. 1 Art. and the complete with mattress (Art. 7013 and belts \ nr. 2 Art. 608-A/MEB o 608-N/MEB and nr. 1 Art. and the complete with mattress (Art. 7013 and belts \ nr. 2 Art. 608-A/MEB o 608-N/MEB and nr. 1 Art. and the complete with mattress (Art. 7013 and belts \ nr. 2 Art. 608-A/MEB o 608-N/MEB and nr. 1 Art. and the complete with mattress (Art. 7013 and belts \ nr. 2 Art. 608-A/MEB o 608-N/MEB and nr. 1 Art. and the complete with mattress (Art. 7013 and belts \ nr. 2 Art. 608-A/MEB o 608-N/MEB and nr. 2 Art. 608-A/MEB and nr. 2 Art. 608-A/MEB$ 612/AN-2/MEB or Art. 612/N-2/MEB). Device certified according to the European harmonized standards UNI EN1865 - UNI EN1789



Unique Features

- ✓ Rigid platform made of reinforced thermoplastic material.
- ✓ Reclining backrest 0°- 80°, operated by a gas piston, can be locked in any position.
- ✓ Folding sides.
- ✓ Vertical legs protected by plastic buffers.
- Casters are self-centring so that the stretcher can be positioned in the ambulance without them having to be turned manually.
- Front trolley can be lowered to reduce overall dimensions of the stretcher.







Art. 7013

Art. 608-A/MEB - 608-N/MEB



Orange or black strap in 2 pieces with metal buckle and Me.Ber. logo (155 cm length)

Art. 612/N-2/MEB 612/AN-2/MEB





Orange/black adjustable chest belt with 4-buckles systems for ambulance cots or chairs

FROGINC

INCUBATOR TRANSPORTER



Art. 7240/INC PROOF

FROG Plus INC Proof

Incubator transporter "FROG PLUS" with fastening system configuration (10G)

Integrating the configuration for the certified fastening system Art. 955 Proof, this model is ideal for incubator transport on emergency vehicles. Without backrest, side rails nor rigid loading bed, this device belongs to the "FROG PLUS" line.





Art.	Colour	Material	Height	Max loading height	Min loading height	Folded height	Width	Length	Length with folded trolley	Weight	Loading capacity
7240/INC PROOF		Stainless steel	82 cm	66 cm	60 cm	27 cm	56 cm	195 cm	166 cm	38 kg	250 kg
7260/INC PROOF		Painted aluminium	83 cm	66 cm	60 cm	26 cm	56 cm	196 cm	166 cm	27,5 kg	250 kg



Art. 7260/INC PROOF

FROG Lite INC Proof

Incubator transporter with fastening system configuration (10G)

This device belongs to the "FROG LITE" line, sharing the very same features of the other models, such as reliability, safety and durability. Built in painted aluminium, without backrest, side rails nor rigid loading bed. It is ideal for incubator transport on emergency vehicles.









AMBULANCE COT FOR INCUBATOR TRANSPORT



Art. 910/GIN

WINNER GIN

Incubator transporter "WINNER"

Designed for the housing and transport of an incubator on emergency vehicles, this device belongs to the "Winner" line. Entirely built in anodized aluminium.

Art. 910/GIN PROOF

WINNER GIN Proof

Incubator transporter "WINNER" with configuration for certified fastening system

Entirely built in anodized aluminium, this device shares the same characteristics of Art. 910/GIN and additionally features the configuration for the certified fastening system Art. 955 Proof.

Art.	Colour	Material	Height	Max loading height	Min loading height	Folded height	Width	Length	Length with folded trolley	Weight	Loading capacity
910/GIN		Anodized aluminium	80 cm	65 cm	45 cm	22 cm	56 cm	194 cm	162 cm	28 kg	170 kg
910/GIN PROOF		Anodized aluminium	80 cm	65 cm	62 cm	22 cm	56 cm	194 cm	155 cm	31 kg	170 kg

FIXED TROLLEY FOR INCUBATOR HOUSING



Art. 7034

Fixed trolley for incubator housing

Fixed height trolley with stainless steel frame, 4 castors ø 200 mm (2 with brakes) for incubator transport inside hospitals. Reduced size for optimal manoeuvrability. Supplied with universal incubator interface.



Art.	Colour	Material	Height	Width	Length	Weight
7034		Acciaio inox	74 cm	57 cm	90 cm	30,5 kg

TITANUS4

STAINLESS STEEL VARIABLE HEIGHT CERTIFIED AMBULANCE TROLLEY WITH 4 SWIVEL CASTORS



Art. 7060/4RG PROOF

TITANUS4

Stainless steel variable height certified ambulance trolley with 4 swivel castors

The 4 swivel castors option is available for the TITANUS trolley: the TITANUS 4 shares the same features of Art. 7060 Proof. **Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.**

Art. 7062/4RG PROOF

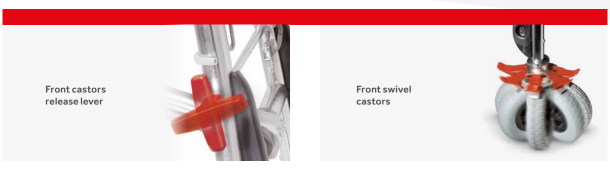
TITANUS4

Stainless steel variable height certified ambulance trolley with 4 swivel castors – high version

Sharing the same features of the 7060/4RG Proof model, this version is easily loaded on higher emergency vehicles. **Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.**







Art.	Colour	Material	Adjustable height	Intermediate height	Maxheight	Max loading height	Min loading height	Foldedheight	Width	Rear axle width	Length	Folded length	Weight	Loading capacity
7060/4RG PROOF		Stainless steel	~	61 cm	84 cm	64 cm	60 cm	25 cm	44 cm	56 cm	197 cm	-	36,5 kg	220 kg
7062/4RG PROOF		Stainless steel	~	61 cm	89 cm	72 cm	68 cm	25 cm	44 cm	56 cm	197 cm	200 cm	37 kg	220 kg



EVOX Certified Chair Cot with mattress

EVOX PROOF

The EVOX Chair Cot allows to place the patient in the most suitable position during rescue and transport. By converting into chair, this device ensures access to narrow entrances, tight aisles and elevators, where a regular Ambulance Cot won't fit. A gas piston system regulates the unlimited adjustments up to the sitting position, relieving the operator from any efforts to move the patient. The frame is entirely built in electro-polished stainless steel. The chair cot features Ø 200mm polyurethane castors, safety command to prevent accidental closure. The mattress is split in 4 separate sections (one for each portion of the cot's loading bed). All of these features, together with the cot's captivating design, are strong points of this device, which is experiencing increasing demand on the market. Its innovative load system, with its 4 swivel castors, facilitates the loading on a variety of supports and many different heights. Thanks to the mushroom head-lock together with the fastening system Art. 962, **the EVOX Chair Cot Art. 7112 PROOF is capable of enduring 10G stress in all directions, as per UNI EN 1789**. The ability to accommodate patients in the most appropriate position (depending on the seriousness of the injury) makes the EVOX chair cot a perfect fit for emergency waiting rooms, where the patients may be requested to queue for a long time. **Supplied with 1 mattress Art. 7009/A or 7009/N and 2 straps Art. 608-A/MEB or 608-N/MEB.**



Art. 608-A/MEB - Art. 608-N/MEB



Orange or black strap in 2 pieces with metal buckle and Me.Ber. logo (155 cm length)

(*) Supplied with 1 mattress and 2 straps (to be chosen among available colours)











Art.	Colour	Material	Height	Max loading height	Foldedheight	Width	Length	Foldedlength	Chair position min length	Weight	Loading capacity
7112 PROOF		Stainless steel	80 cm	67 cm	27 cm	60 cm	193 cm	198 cm	123 cm	44,5 kg	220 kg



GECKO

Art. 7122/V - Art. 7122/AZ

Art. 7122/AZ

Green/light blue entry-level ambulance cot

Designed to optimize quality/ratio, this stretcher is entirely built in high-resistance painted steel. This model features all characteristics of regular ambulance cots: adjustable backrest, 4 \emptyset 200 mm castors (2 with brakes and 2 self-aligning swivel castors), foldable side rails. Supplied with straps.

Gecko accessories

See **ACCESSORIES** at page 88

Self-aligning castors











Art.	Colour	Material	Height	Max loading height	Folded height	Width	Length	Weight	Loading capacity
7122/V		Painted steel	90,5 cm	62 cm	30 cm	56 cm	197 cm	37 kg	170 kg

AMBULANCE COT FOR BARIATRIC TRANSPORT



Specifically designed for **bariatric transport**, the MBS-01 is built in **high resistance stainless steel**. The **reinforced** frame ensures a load **capacity of 350 kg**, which is **higher** than all cots in MeBer's range and features **2 front Ø 125x25 mm castors and 2 rear Ø 100x25 mm castors** for maximum safety during loading and unloading. The model features $4 \ \emptyset \ 200x50 \ mm \ castors$, 2 with brakes and 2 self-aligning swivel castors, ensuring maximum comfort to the patient. The rigid loading bed is built in reinforced thermoplastic, making it easily cleanable. The device features a reclining backrest (0°-80°) operated by a gas spring, lockable in any position, and foldable side rails. The legs are protected by cot bumpers. Supplied with mattress and straps (Art. 7013, 2 straps Art. 608-A/MEB or 608-N/MEB and 1 strap Art. 612/AN-2/MEB or



612/N-2MEB). The higher load capacity makes this stretcher a **perfect fit for the MBP bariatric loading bed** (art. 12080) and the bariatric wing set (art. 12084). **Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.**

Art.	Colour	Material	Height	Max loading height	Folded height	Width	Length	Weight	Loading capacity
7270 PROOF		Stainless steel	92 cm	60 cm	25 cm	56 cm	197 cm	47,5 kg	350 kg





Art. 910 - Art. 910 PROOF - Art. 914 - Art. 914 PROOF

Winner

910 - Ambulance cot

914 - Ambulance cot with Trendelenburg and Fowler position

Entirely built in anodized aluminium, these models feature 4 150 mm castors (rear, self-aligning), adjustable backrest 0°-80°, foldable side rails, legs protected by cot bumpers. Sturdy and manoeuvrable.

Also available in the "PROOF" certified version (UNI EN 1865 – UNI EN 1789).

Art.	Colour	Material	Trendelenburg	Height	Max loading height	Min loading height	Folded height	Length with folded trolley	Width	Length	Weight	Loading capacity
910		Anodized aluminium		87,5 cm	65 cm	45 cm	26 cm	162 cm	56 cm	194 cm	34 kg	170 kg
910 PROOF		Anodized aluminium		87,5 cm	65 cm	62 cm	26 cm	155 cm	56 cm	194 cm	37 kg	170 kg
914		Anodized aluminium	•	87,5 cm	65 cm	45 cm	26 cm	162 cm	56 cm	194 cm	37 kg	170 kg
914 PROOF		Anodized aluminium	~	87,5 cm	65 cm	62 cm	26 cm	155 cm	56 cm	194 cm	40 kg	170 kg





MeBer has a whole line of carry- and stair-chairs. These devices are vital on emergency vehicles of all kinds, because they allow access to areas where cots can't fit (narrow spaces, elevators, tight stairs, high buildings). These models were developed thanks to the experience and support of rescue operators from all over the world: our range is highly

appreciated for the quality of the materials, for their movement accuracy and above all for their 10G certification (UNI EN 1865 – UNI EN 1789) which ensures safety when installed on emergency vehicles. The Stair-Chair EXTRA re-defined the market standards thanks to unique innovations implemented and to the use of extremely light materials.

Discover MeBer Chairs on-line
Shoot the QR code with your tablet or smartphone to land on the dedicated page on the website.
You might be required to install a free application to navigate.

Alternatively, go to: https://www.meber.it/en/ products/sedan-chairs. aspx

Carry and stair chairs





Article code

Name

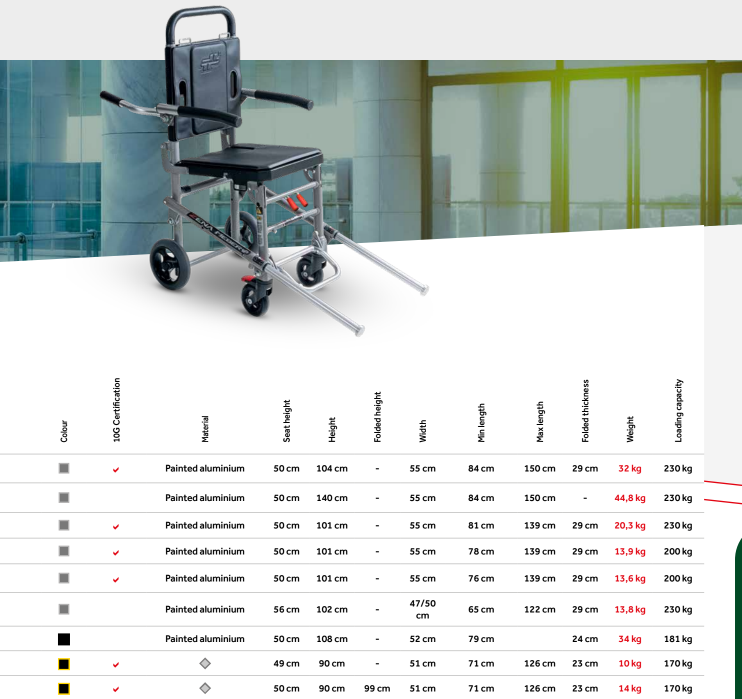




671	EXTRA ERGOLIFT	Powered Stair Chair					
675	EXTRA ERGOLIFT FX	Fixed Frame Powered Stair Chair					
670/BR	EXTRA	Track Assisted Stair Chair					
676		TANDARD Folding Stair Chair					
678	EXTRA LITE	BASIC Folding Stair Chair					
679		ZENA Small Folding Stair Chair					
668	KUMA	Black Powered Stair Chair					
658/Y	QUICK	Folding black and yellow stair chair with 2 wheels					
659/Y	QUICK	Folding stair chair with footrest and armrest, 4 wheels					
650	MAYA	Stair Chair					
653	MAIA	Stair Chair with 4 wheels, footrest and armrest					
683	PROXIMA PRO	Padded stair chair with footrest and armrest					

Model

COMPARATION CHART



\rightarrow

 \Diamond

V

51 cm

52 cm

50 cm

91 cm

90 cm

118 cm

98 cm

52 cm

52 cm

57 cm

74 cm

75 cm

90 cm

128 cm

131 cm

163 cm

24 cm

24 cm

10 kg

14 kg

21 kg

170 kg

170 kg

170 kg



Powered Stair Chair

EXTRA Ergolift

Art. 671

Extra Ergolift is the powered version of our Extra stair chair: it shares the very same structural characteristics of the Extra, such as a light aluminium frame, front and rear telescopic handgrips, coated armrest, front footrest, long and high-grip sliding tracks (allowing to balance the patient between 3 steps on 4 wheels), 2 rear \emptyset 200 mm castors and 2 swivel \emptyset 125 mm front ones. The real innovation of the Extra Ergolift lies in the electric motor that powers the tracks, thus facilitating the climb and descent of the patient on

the stairs and reducing the operator's physical effort. The motor is activated by means of a wireless console. The long-running battery ensures completion of the descent in case of sudden discharge. Extra Ergolift has a load capacity of 230 kg and may be used under adverse weather conditions. The device weighs 32 kg.

Device certified according to the European harmonized safety standard UNI EN 1789.

Art. 12016-S

Foldable Telescopic Infusion Pole for Extra and Extra Ergolift Chairs

Art. 975



Extra Ergolift fastening system



Art. 671-001

Black breathable dust sheet for Extra Ergolift chairs



TIKS |



Art.

Accessories

670-004



Art. 670-001



Headrest for Extra Stair chair

Art. 566

Black bag with 3 two-pieces black straps and MeBer logo in orange for Extra stair chair



Art. 12090

MILWAUKEE
Battery Charger
M28C for
M28RED re-chargeable
battery for Extra Ergolift Stair Chair

pplied th

MILWAUKEE M28RED Lithium Battery 5.0 Ampere for Extra Ergolift Stair Chair

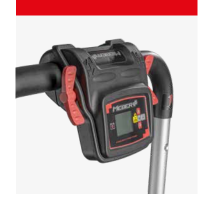
Art. 12092



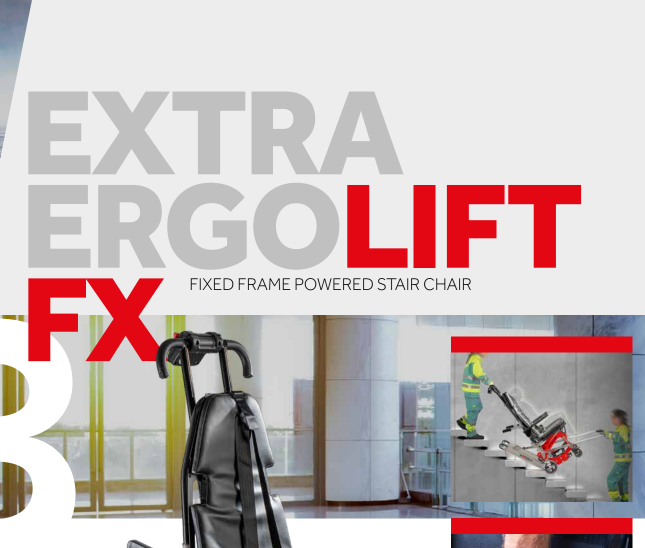








Α	rt.	Material	Length	Width	Height	Seat height	Weight	Loading capacity Battery Folded thickness		Autonomy	Charging time	
6	71	Painted aluminium	84-150 cm	55 cm	104 cm	50 cm	32 kg	230 kg	28 V	29 cm	18 ramps by 20 steps with a load of 130 kg	max 1 hour



Chair lock release lever

Art. 675

EXTRA Ergolift FX

Fixed Frame Powered Stair Chair

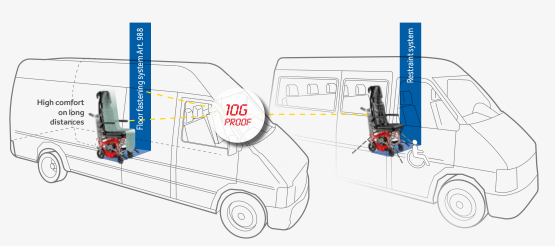
Extra Ergolift FX is the fixed frame version of the powered stair chair Extra Ergolift. The two models share the same structural characteristics, such as light frame, telescopic front handgrips, wireless console, coated armrest, long and high-grip sliding tracks, footrest, small and simple electric motor. What characterizes this model is that the rescued patient can be carried to the final destination without transhipments. As a matter of fact, this device is homologated for transport on emergency vehicles as well as assistive vehicles.

Some of the main features include: high and stuffed backrest, for a safe and comfortable seating position.

Chest belt with 4-buckles system, 200 mm rear castors, telescopic grab bar, long-running battery. The EXTRA Ergolift FX has a 230 kg load capacity and may be used in adverse weather conditions. The device weighs 44,8 kg. 28V battery, duration of approximately 18 flights with 20 steps, carrying 130 kg. Fully charged in max 1 hour.

Device certified according to the European harmonized safety standard UNI EN 1789 (with fastening system Art. 988).











MILWAUKEE Battery Charger M28C for M28RED rechargeable battery for Extra Ergolift Stair Chair



MILWAUKEE M28RED Lithium Battery 5.0 Ampere for Extra Ergolift Stair Chair



Supplied with

Chest-belt with 4-buckles system for Extra Ergolift FX



Art. 12118

Mattress

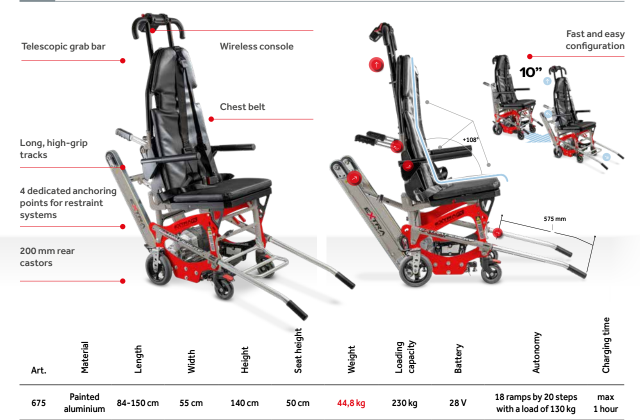


Black bag with 3 two-pieces straps, black background with orange

MeBer Logo for Extra Ergolift

Art.

566





Stair Chair

EXTRA is a track-assisted stair chair by MeBer. Entirely built in aluminium, this device is one of the lightest models available on the market. The inclination of both the backrest and the rear handgrips, as well as the special configuration of the telescopic $% \left(1\right) =\left(1\right) \left(1\right) \left$ handles, ensure a perfect weight distribution, facilitating the $\,$ operator's work. The long high-grip tracks allow to balance the chair on 3 steps, making the EXTRA an extraordinarily safe and manoeuvrable chair during the descent of a seated patient. During transport on flat surfaces, the rear 200 mm castors and the front

125 mm ones ensure high comfort and handiness. Coming with $2\ \text{coated}$ armrests and a telescopic grab bar, the comfort of this chair is unparalleled. To complete the features of this outstanding device, the EXTRA introduces a foldable footrest with magnetic blocking system and a few innovative bio-mechanical solutions, way ahead of the regular stair chairs. As an optional, the two rear castors can be supplied with brakes. **Device certified according** to the European harmonized safety standards UNI EN 1865 -UNI EN 1789.





Art.

Black

chairs

670-002

breathable

dust sheet for

Extra Ergolift

Art.

Accessories

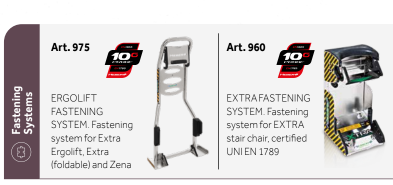
670-001

 ${\sf Headrest} \, {\sf and} \,$

immobilizer

for Extra

stair chair



Art.

670-004

Ø 200 mm

Extra chair

castor's clamp

with brake for

Art.

12016-S

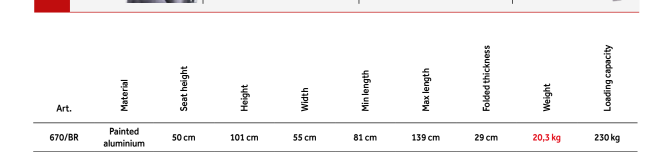
Foldable

Telescopic

Infusion Pole for

Extra and Extra

Ergolift Chairs



EXTRA





Art. 678

EXTRA LITE Basic

Stair Chair

EXTRA LITE basic is MeBer's stair chair entirely built in light aluminium, currently among the lightest models on the market. The rear handgrips and the unique front handles' design ensure a perfect weight distribution, facilitating the operator's job. The backrest and seat positioning offer extraordinary comfort to the patient. During transfer on flat surfaces, the rear 200 mm castors and the front 125 mm ones offer great manoeuvrability. **Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.**

Art. 676

EXTRA LITE Standard

Foldable 4 wheels Stair Chair with footrest and armrest

The EXTRA LITE standard shares the same features of Art. 678. Foldable footrest with magnetic lock and the armrests complete this device. **Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.**











Fastening Systems



Art. 975





system for EXTRA

stair chair, certified

UNI EN 1789



Art. 670-002

Accessories

Black breathable dust sheet for Extra Ergolift chairs



Art. 670-004

Ø 200 mm castor's clamp with brake for Extra chair



Technical data

Art.	Material	Seatheight	Height	Width	Min length	Maxlength	Folded thickness	Weight	Loading capacity
676	Painted aluminium	50 cm	101 cm	55 cm	78 cm	139 cm	29 cm	13,9 kg	200 kg
678	Painted aluminium	50 cm	101 cm	55 cm	78 cm	139 cm	29 cm	13,6 kg	200 kg

EXTRACTIONS SMALL FOLDING STAIR CHAIR





Small Folding Stair Chair, 4 wheels, with footrest, armrest and aluminium tops

Extra Lite Zena was designed to be employed in tight and narrow spaces, such as public transport vehicles (Buses, trains, airplanes, etc.), elevators and tight staircases. Entirely built in aluminium, this device is easily manoeuvrable and extremely light, among the lightest in Me.Ber's range. Seat and backrest are coated in expanded EVA, to ensure maximum comfort and easy cleaning. Foldable, featuring telescopic front handles and foldable rear handgrips, this Stair Chair is perfect when you need to reduce volume; the ZENA Stair Chair can be installed on an emergency vehicle by means of the **fastening system Art. 960, certified EN 1789.** Further characteristics of this device include 2 front 125 mm castors with brakes, 2 200 mm rear castors, coated armrests and foldable footrest. Weight: 13,8 kg

Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.

Art.	Material	Seat height	Height	Min length	Max length	Min width	Maxwidth	Folded thickness	Weight	Loading capacity
679	Aluminium alloy	56 cm	102 cm	65 cm	122 cm	47 cm	50 cm	29 cm	13,8 kg	230 kg









Old buildings Trains and buses Airplanes Service Elevators



Folded Chair



Volume comparison with a regular stair chair



Art. 171J Art. 172J (Left) (Right)



Telescopic handgrips for Extra Stair Chairs Art. 612/AN-2/MEB Art. 612/N-2/MEB



Orange/black adjustable chest belt with 4-buckles systems for ambulance cots or chairs Art. 842L



Rear handles lock and release system for Zena

Art. 960



EXTRA FASTENING SYSTEM. Fastening system for EXTRA stair chair, certified UNI EN 1789



Art. 975



Art. 566





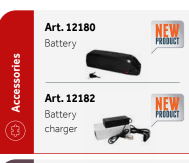




Black powered stair chair

Kuma is the entry level model in MeBer's line of powered stair chairs. Frame in aluminium, $lithium\hbox{-}ion\ battery\ powered,\ front\ handgrips,\ ergonomic\ armrests,\ telescopic\ grab\ bar$ (with a small console for track speed control) and 4 castors (2 fixed rear \emptyset 200 mm with brakes and 2 front swivels castors \emptyset 125 mm). The electric motor operates the tracks, allowing an effortless ascent and descent of the stairs. Kuma has a 181 kg load capacity. $Supplied\ with\ battery,\ battery\ charger,\ seat\ cushion,\ headrest,\ chest\ belt,\ ventral\ belt.$ $Practical \ and \ easy \ to \ manoeuvre, the \ KUMA \ is \ extremely \ easy \ to \ use. \ Colour: \ black.$

Art.	Material	Seat height	Height	Length	Width	Folded thickness	Weight	Loading capacity
668	Painted aluminium	50 cm	108 - 164 cm	79 cm	52 cm	24 cm	34 kg	181 kg











Entirely built in aluminium, this stair chair is notable for its light weight. Padded fire-proof seat and backrest, coated in Skai to ensure easy cleaning and comfort. Equipped with $4 \ \emptyset \ 150 \ \text{mm}$ castors (2 rear swivel castors with brakes and 2 fixed front castors), 2 rear handgrips, 4 telescopic handles (2 front and 2 rear, $\emptyset \ 35 \ \text{mm}$ for ease of movement) and foldable coated armrests for maximum comfort. Supplied with chest belt. Dedicated fastening system Art. 988 UNI EN 1789 available as accessory (see "Fastening Systems").

Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.

Art.	Colour	Material	Seat height	Height	Width	Min length	Max length	Weight	Loading capacity
683		Painted aluminium	50 cm	118 cm	57 cm	90 cm	163 cm	21 kg	170 kg







Art. 659/Y

QUICK

Black/Yellow Foldable Stair Chair with 4 castors, footrest and armrest

The QUICK is a crucial device for rescue operators. Equipped with 4 castors (2 fixed \emptyset 125 mm rear castors and 2 swivel \emptyset 100 mm front castors with brakes), foldable armrests, foldable footrest, 4 rear handgrips and 2 front telescopic handles. The backrest and seat are built in easily-cleanable thermoplastics. Supplied with black bag containing 3 straps (Art. 590/N).

Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.

Art.	Colour	Material	Seatheight	Height	Folded height	Width	Min length	Maxlength	Folded thickness	Weight	Loading capacity
659/Y		Painted steel	50 cm	90 cm	99 cm	51 cm	71 cm	126 cm	23 cm	14 kg	170 kg
658/Y		Painted steel	49 cm	90 cm	-	51 cm	71 cm	126 cm	23 cm	10 kg	170 kg

QUICK658

FOLDABLE STAIR CHAIR





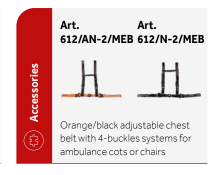
QUICK

Black/Yellow Foldable Stair Chair with 2 castors

Designed for a safe transport. Easily closed/opened. Thanks to a unique mechanism, the chair cannot be closed by mistake. Equipped with 2 \emptyset 125 mm castors, two rear handgrips and 2 front telescopic handles, this device is extremely manoeuvrable. The backrest and the seat are built in easily-cleanable thermoplastics. Supplied with black bag containing 3 straps (Art. 590/N). **Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.**







MAYA653

FOLDABLE STAIR CHAIR



MAYA

Foldable Stair Chair with 4 castors, footrest and armrest

Designed to help rescue operators during rescue procedures. Entirely built in anodized aluminium. Equipped with 4 castors (2 swivel castors with brakes \emptyset 100 mm and 2 fixed castors \emptyset 125 mm), a unique open/close system, 4 rear handgrips and 2 front telescopic handles, backrest and seat in thermoplastics, footrest. Supplied with black bag containing 3 straps (Art. 590/N).

Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.

Art.	Colour	Material	Seat height	Height	Foldedheight	Width	Min length	Maxlength	Folded thickness	Weight	Loading capacity
653		Anodized aluminium	52 cm	90 cm	98 cm	52 cm	75 cm	131 cm	24 cm	14 kg	170 kg
650		Anodized aluminium	51 cm	91 cm	-	52 cm	74 cm	128 cm	24 cm	10 kg	170 kg

MAYA650

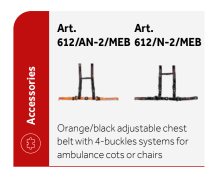


Designed to serve as a crucial device for patients' transport, this model is entirely built in anodized aluminium. Equipped with 4 handgrips (2 rear handgrips and 2 front telescoping handles), 2 fixed castors \emptyset 125 mm. Intuitive open/close mechanism to avoid accidental closure of the chair. Supplied with black bag containing 3 straps (Art. 590/N).

 $Device\ certified\ according\ to\ the\ European\ harmonized\ safety\ standards\ UNI\ EN\ 1865-UNI\ EN\ 1789.$









							MAT	TRES	SSES			
	Article Code	Name	7014	7013/A 7013/N	7016	1880-001	7009/A 7009/N	7002	7015	12106	12170	12172
	16150/G 16150/V	ERGON										
	16160/G 16160/V	ERGON JR	İ									
S	630 631 6200	MAXIMA										
tche	660											
Stre	13010	ICARUS				V						
	13018	CRONOS		V								
	16102	TOBOGA	İ									
	1515 PROOF		V									
	7080/4RG PROOF 7082/4RG PROOF	MERCURY LITE 4	•	v				V		V	V	V
	7070 PROOF 7072 PROOF	MERCURY	V	v				V		V	•	~
	7070/4RG PROOF 7072/4RG PROOF	MERCURY 4	•	V				•		V	•	•
	7095/4RG PROOF	MERCURY 5 LITE	~	V				V		~	V	V
	7097/4RG PROOF		~	V				V		~	V	V
ots	7075/4RG PROOF	MERCURY 5	~	~				V		~	V	V
	7077/4RG PROOF		V	V				V		V	V	V
Ambulance Cots	7092 PROOF	MERCURY EL	~	V				V		~	V	V
ulan	7094 PROOF		~	~				V		~	V	V
√mb	7300	MEBER-X	V					V				
	7112 PROOF	EVOX					V					
	7260 PROOF	FROG LITE	V	~				V		~	V	V
	7210 7210 PROOF	FROG	V	~				~		V	V	~
	7240 PROOF	FROG PLUS	V	V				~		V	V	V
	7122/V 7122/AZ	GECKO	•		v			V				
	7270	MBS-01	~	V					V		V	V
	910 910 PROOF	WINNER	~	~				V				
	914 914 PROOF	WINNER	V					V				
s,	7240 INC PROOF	FROG INC										
Trolleys	7260 INC PROOF	FROG LITE INC										
	910/GIN PROOF 910/GIN	WINNER GIN										
Stair Chairs	671	EXTRA ERGOLIFT										
گ	670/BR	EXTRA										
Stai	678 676	EXTRA LITE (Basic Standard)										
	9010 9012 9016	GALAXY										
tion	9016-CRI	GALAXY CRI										
Immobilization	9040 9042	GALAXY-P										
mob	9050	NILIX										
Ē	9104	NAXOS										
	9130	BABY FIX										
	9128	VACUUM BAY FIX										



CU	CUSHIONS						(CASE	S					OBJE HOLI	ECTS DERS			INFU	JSION	N POL	_ES			LOAE	DING	BEDS	5
1880-002	12100/N	7018/A-001	12098	16102-001	12144/N	16150-001	16150-002	S2/099	630/CS	9104-001	671-001 670-002	12034	12120	12122	12025	939	12018-N	12016-E	12016-S	936	936/A	12010	12080	12048	12050	12084 12086 12088	12200 12202 12204
						y	✓ ✓		~																		
								V																			
V				~																							
	v														y	V	_				~	v	v				v
	•																										
															•	•	•					V	V				•
															~	V	V					~	~				~
	~														V	V	•					~	~				~
	~														~	~	*					~	~				~
															•	~	•					v	~				v
	v												V	V			V	V									
	•														v	V	V	•		V			~			V	
															V	V	V			¥			v			¥	
															~	V	V			V			~			V	
															V	V	~					~	v				
															V	V	V			v			V			V	
															V	V	•			Ž							
																								V	V		
																								V	V		
																								Y	~		
			V								V								V								
			V								~								V								
			~								Y																
					•																						
					y																						
					V																						
										V																	
												V															
												V															





Discover MeBer products

MATTRESSES

ELECTRO-WELDED MATTRESSES FOR AMBULANCE COTS



SKAI MATTRESS

Electro-welded 4 pieces fire-proof skai mattress

Ambulance cot mattress in fire-proof skai and padding. Entirely electro-welded and water-resistant, this item is suitable for all MeBer ambulance cots (EVOX excluded). Supplied with 4 belts art. 605/C. **Size: cm 186 x 47 x 9**

SKAI MATTRESS

Electro-welded 3 pieces fire-proof skai mattress

Same features of Art. 7014 but suitable for all MeBer ambulance cots with Trendelenburg, including CRONOS (EVOX and Art. 1515 excluded). Supplied with 3 belts art. 605/C

Size: cm 186 x 47 x 9

Art. 1880-002



Skai cushion for Icarus

Cushion for ICARUS. Inner fireproof padding, coated in anti-tear, water-resistant and fireproof skai. Double-sti-tched seams. **Size:** cm 55x35x5

Art. 1880-001

MATTRESS FOR ICARUS

Mattress for Icarus

Mattress for Icarus: inner fireproof padding, coated in anti-tear, water-resistant and fireproof skai. Double-stitched seams. **Size:** cm 180x55x5.

Art. 7016/A

PVC MATTRESS

Orange, PVC one-piece electro-welded mattress

Size: cm 186 x 47 x 5





Art. 7009/A - Art. 7009/N

MATTRESS

Electro-welded mattress, orange or black, for EVOX **Chair Cot**

Electro-welded mattress for EVOX Chair cot in Skai and inner fire-proof padding. Equipped with straps. Split in two pieces to better adapt to the cot's various configurations. The sides are raised for a better containment of the patient.

Dimensioni: cm 131x45x8 - 46x42x5

Art. 12100/N

CUSHION

Electro-welded, modeled black cushion with MeBer logo – for electro-welded mattress

Electro-welded Skai cushion with inner fire-proof padding for EVOX Chair Cot: it features eyelets for anchoring to the Mattresses Art. 7009 - 7013 - 7014. The unique shape makes it ideal for head containment and support.

Max size: cm 25x37x12 (LxPxH)

Art. 7009-001

SET

Set with 4 black straps with VELCRO® for the anchoring of Art 7009 - 7013 - 7014 to the **EVOX Chair Cot**



Art. 7002

MEBER-X MATTRESS

4-pieces electro-welded black mattress

Sharing the same features of Art. 7014 but suitable for all MeBer ambulance cots with Trendelenburg, including CRONOS (EVOX and Art. 1515 excluded).

Size: cm 180 x 47 x 8



Art. 12128

Adjustable length headrest system for MEBER-X Ambulance cot.



BARIATRIC

ACCESSORIES FOR BARIATRIC TRANSPORT



Art. 12080 Art. 7070/4RG PROOF + 12080

MBP

Bariatric loading bed for FROG, MERCURY, GECKO and MBS-01 ambulance cots, supplied with straps and fastening system

The MBP loading bed is compatible with all Frog, Mercury and Gecko line ambulance cots and allows to transport bariatric patients in complete safety. The stainless steel structure and the aluminium loading bed confer extreme stability and lightness at the same time. Equipped with straps (with roller) on the sides and 4 hooks for the anchoring to the cot. Size: cm 137,5 x 93,5 x 13.



Art. 12080-001



ASSEMBLY KIT

Assembly kit for loading beds and bariatric wings on self-loading stretchers

Assembly kit for loading beds and bariatric wings on self-loading stretchers ASSEMBLY KIT Kit for the assembly and fastening of a loading bed (MBP Art. 12080) and bariatric wings (art. 12084 and 12200) on self-loading stretchers MERCURY and FROG lines. Use also art. 12080-001 to install and fix the MBP bariatric loading bed (art. 12080) on Gecko self-loading stretchers. The kit includes a variety of assembly nd fastening accessories, all easily adaptable and easily assembled.



MBP MATTRESS

Foldable Skai mattress for MBP loading bed

Mattress for bariatric loading bed (MBP) in expanded polyurethane and black Skai coating (fireproof, water-resistant, anti-tear). Foldable in two pieces for easy storage. Equipped with 6 VELCRO® bands for the anchoring to the loading bed.

Size: cm 173 x 96 x 5,5

Art. 7070/4RG PROOF + 12080 + 7015



Art. 12154

BEAR PODS

"Bear Pods" Bariatric containment system for ambulance cots

The Bear Pods containment system is an accessory for the transportation of bariatric patients on ambulance cots. The Bariatric Equalizing Abdominal Restraint (BEAR) is a strong light weight nylon mesh fabric which is UV resistant, chemical resistant, easy to clean, and easy to store. The purpose of this device is to facilitate the transport of bariatric patients in total safety. Bear Pods fits any type of ambulance cot thanks to its fittable straps that must be anchored to the sides of the cot's frame.

This product can withstand up to 300 kg.



BARIATRIC

ACCESSORIES FOR BARIATRIC TRANSPORT







Art. 12084 e 12200



BARIATRIC WINGS SET FOR AMBULANCE COTS

The bariatric wings are a practical accessory that allows you to convert the self-loading stretcher into a practical bariatric recovery tool.

Thanks to the small footprint (and a weight of only $14\,\mathrm{kg}$) they can be easily transported by ambulance to be used when needed. Their use allows to face in safety, and in the most adequate way possible, every recovery scenario in the presence of bariatric patients. The kit includes two wings that extend the support surface of the stretcher by over40 cm; assembly and disassembly on the self-loading stretcher are extremely simple and intuitive and do not require the use of tools. If mounted on our MBS01 they allow an effective load capacity of 335 kg.

The bariatric wings can be bought separately or with kits including both the right and the left.

Cushions are included in the kit 12084 and 12200 (Art. 12170 black mattress for right bariatric wing and Art. 12172 black mattress for left bariatric wing).

Size Art. 12084 and Art. 12200: cm 136 x 19,5 x 4 (wing alone)

AVAILABLE SETS



Suitable for:





Bariatric wings set for self-loading stretchers complete with belts with roller and mattresses



Art. 12086

Right bariatric wing for self-loading stretchers MBS-01 and Frog complete with belts with reel.



Art. 12088

Left bariatric wing for MBS-01 and Frog selfloading stretchers complete with belts with reel.





Art. 12200

Set of right and left bariatric wings for mercury self-loading stretchers complete with belts with roller, mattresses and stretcher fixing kit



Art. 12202

Right bariatric wing for Mercury selfloading stretchers complete with belts with retractor and fixing kit to the stretcher.



Art. 12204

Left bariatric wing for Mercury self-loading stretchers complete with belts with retractor and fixing kit to the stretcher.





Art. 12170

Black mattress for right bariatric wing for self-loading stretchers

Comfortable black mattress for right bariatric wing. It adapts perfectly to the shape of the support and confers comfort to the bariatric patient.







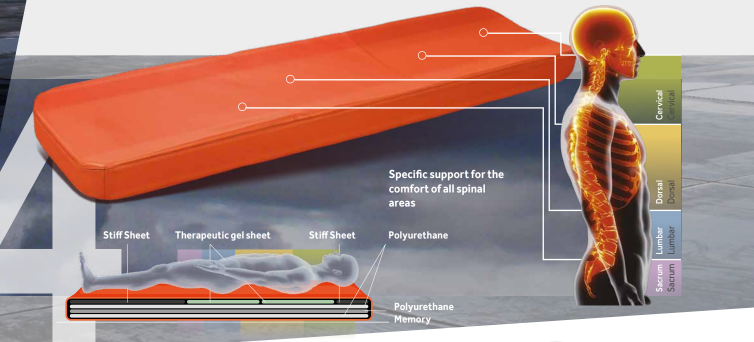
Black mattress for left bariatric wing for self-loading stretchers

Comfortable black mattress for left bariatric wing. It adapts perfectly to the shape of the support and confers comfort to the bariatric patient.





THERAPEUTIC GEL HIGH COMFORT MATTRESS



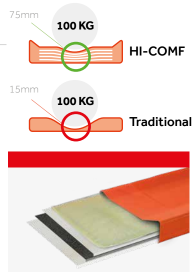
Art. 7018/A

HI-COM

Orange mattress in slow-recovery expanded polyurethane and therapeutic gel

Mattress in fluid therapeutic gel composed of 3 different layers of expanded polyurethane (1 slow-recovery layer). Equipped with containment wings and two stiff areas: head and feet. The sacral/dorsal area features two therapeutic gel sheets (cm 40x40xH 150) to confer comfort. The three expanded polyurethane areas absorb vibrations caused by transport on the emergency vehicle, while the two therapeutic gel areas support the patient's weight, ensuring maximum comfort. Hand-made in waterproof, fireproof, anti-tear Skai, with double-stitched seams with raised sides. The gel sheets are glued to a unique "pouch" that ensures durability. Fit for any type of ambulance cot.

Size: cm 179x47x13 - Weight kg 9,7





CUSHION

Orange Skai cushion for mattress

Made in slow-recovery expanded polyurethane and coated in fireproof, water-resistant and anti-tear Skai, this cushion fits all of our ambulance cots. Equipped with two rubber bands, allowing positioning in the best position for the patient, this cushion prevents cervical pain and aids blood flow in the area. Comfort is ensured on any kind of transport. Size: cm $48 \times 35 \times 7,5$



AIR-COM

ANTI-BEDSORE MATTRESS FOR LONG-HAUL



Art. 12106

AIR-COM

Anti-bedsore segmented mattress for ambulance cots

Overlay mattress in PVC, divided in 18 individual inner tubes.

Specifically designed for patients at risk of developing bedsores. AIR-COM fits any mattress for ambulance cots.

The underlying part of the AIR-COM, made in skid-proof fabric, is equipped with 3 eyelets to facilitate anchoring to the cot.

Air compressor with pressure regulator is available (Art. 12108).

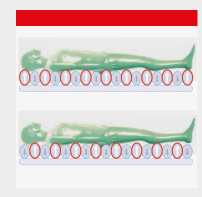
Size: 180 x 46 x 10 cm. Load Capacity: 150 kg.

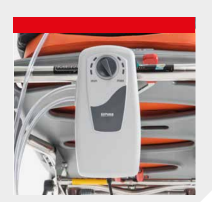
Art. 12108

AIR-COM Mattress compressor



Alternate segments diagram of operation





ACCESSORIES

INFUSION POLES



Art. 12018N

P-120

Telescopic Infusion Pole for ambulance cots

Foldable Telescopic Infusion pole in aluminium for ambulance cots

Size: H min cm 45 - H max cm 128 1st step height: cm 70 2nd step height: cm 98



Art. 12016-E

EVOX INFUSION POLE

Foldable telescopic infusion pole for EVOX Proof Chair cot

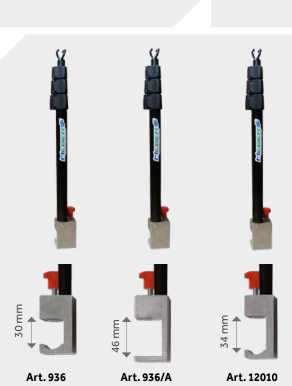
H min cm 43 - H max cm 72,5



EXTRA INFUSION POLE

Foldable telescopic infusion pole for EXTRA and EXTRA **ERGOLIFT Stair Chairs**

H min cm 43 - H max cm 72,5



Art. 936 - 936/A - 12010

INFUSION POLE

Art. 936 for Winner and Frog ambulance cots Art. 936/A for Art. 1510 Proof and Art. 1515 Proof Art. 12010 for Mercury and Gecko ambulance cots

Telescopic infusion pole for ambulance cots. The Pole can be installed anywhere on the cot thanks to a quick anchoring system.

Size: H min cm 47,5 - H max 130,5 cm





Object Holder

Ambulance cot Object Holder

Support for medical equipment such as defibrillator or monitors to be anchored to the cot's frame. Supplied with straps for the fixing of the medical equipment. Foldable for a better storage.

Size: cm 34x56x42h fully open, cm 11 depth when closed







Art. 12050

INCUBATOR INTERFACE

Extended interface for incubator housing





Art. 12048

INCUBATOR INTERFACE

10G Interface for incubator housing



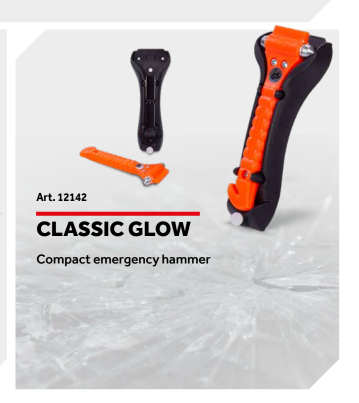
Art. 12140

EVOLUTION

Automatic emergency hammer







RANSFER SYSTEM

Art. 15244

FOLDABLE SCANGLISS

Foldable transfer board

Foldable transfer board, to be placed underneath a patient and facilitate sliding from cot to bed in complete safety. Split in two (foldable) sections, this device is radiolucent and a-magnetic. Consisting in an inner polyethylene layer, padded in amorphous material (1,5 cm thick) and wrapped in a sliding nylon sheet. SCANGLISS is CE certified according to CEE 93/42 EEC Medical Devices. Maximum Load: 180 kg.

Size 180 x 50 cm

Art. 15244-001

COVER

Spare nylon cover for Scangliss





Art. 707

SLASH

Transfer sheet with 6 handles

Slash is the brand new transfer sheet by MeBer. This device facilitates patients' transfer from cot to bed and vice-versa. Equipped with 6 handles, this sheet features a fireproof, water-resistant and anti-tear Nylon. Fit for ambulance cots, the SLASH is easy-to-clean and has a small volume, to ensure easy handling during transfers.

Fit for all ambulance cots. SLASH does not work as a transport means for injured patients.

Loading capacity: kg 160. Weight: kg 1. Size: 188 x 50 cm







Art. 671-001 | Art. 670-002

COVER

Black breathable dust sheet for Extra Ergolift chairs

Size: cm 55 x 100 x 27 (LxHxD)



ACCESSORIES

CARRYING BAGS AND CASES







Art. 12144/N

TOBOGA CASE

Divisible case for Toboga

Size: cm 121x64x24

CARRYING BAG

Spinal board carrying bag

Spinal board carrying bag with pouch for Spider Fastrap and removable head immobilizer, colour black.

Size: cm 184x43



Art. 16150-001

LIFTABLE CASE

Liftable case for transport

Designed to facilitate rescue operations, this case for the ERGON scoop stretcher ensures maximum operativity in hostile environment. Equipped with 4 shoulder straps. The ERGON stretcher (disassembled) fits with all of its accessories inside of the case, strongly reducing its volume. The EN566 hook in the centre ensures safe winch operation. **Size: cm 124x32x16**

STORAGE BAG

Storage bag

Measuring as little as $11\,\mathrm{cm}$ in depth, this bag is ideal for ERGON storage, together with its accessories.

It was designed for storage purposes or equipped on emergency vehicles. Once opened on the ground, the bag works as an insulating layer, allowing to safely prepare medicines or operate electro-medical devices.

Size: cm 122x47x8



Art. 12084-001

CARRYING BAG

Bariatric wings carrying bag

Bariatric wings carrying bag (Art. 12086, Art. 12088, Art. 12202 and Art.12204), black.

Size: cm 136x18x21



Art. 660/CS

CARRYING BAG

Carrying bag for stretchers Art. 660



Size art. 660/CS: cm 100 x 16 x 20





Art. 630/CS

CARRYING BAG

Scoop stretcher carrying bag

Nylon orange carrying bag for scoop stretchers (split in half) with handle.

Size: cm 130x47



Art. 9104-001

CARRYING BAG

Blue carrying bag for NAXOS vacuum mattress

Size: cm 85xø36





Art. 12025

OBJECT HOLDER

Multi-purpose object holder for ambulance cots

Anti-tear nylon object holder, anchorable to any MeBer ambulance cot. Consisting in a closed zip pouch for small items and a bigger pouch for documents, the holder is anchored to the frame of the cot's trolley with Velcro® straps.

Size: cm 50x37















Art. 12024

CASE

Empty case for spider strap and head-immobilizer

Cordura case with handle for spider strap and head-immobilizer. It ensures volume optimization inside of the emergency vehicle and prevents the Velcro® in the head-immobilizer from decaying. Also fit for the storage of Art. 9128 and 9130. SPIDER STRAP AND HEAD-IMMOBILIZER NOT INCLUDED.

Size: cm 42 x 30 x 11

CASE

Art. 12034

Red case for BABY FIX and VACUUM BABY FIX

Red Nylon case with handle and double-zip for the transport of "Baby Fix" and "Vacuum Baby Fix" pediatric devices. Ideal for volume optimization.

BABY FIX and VACUUM BABY FIX NOT INCLUDED.

Size: cm 41 x 26 x 13

OXIMEB

NYLON TANK HOLDER

Inner padding to ensure protection against impact. Equipped with handle for transport and lateral pouch for tube and mask.

Art. 938

OXIMEB

Tank holder for 2 litres tank

Suitable for the housing of 2 litres tank. Thanks to its straps system, it can be mounted on a cot's side rail or on the backrest of a stair chair.

Weight: 0,3 kg



Art. 12054

OXIMEB MAXI

Tank holder for 3 litres tank

Suitable for the housing of 3 litres tank. Thanks to its straps system, it can be mounted on a cot's side rail or on the backrest of a stair chair.

Weight: 0,3 kg



COVER OX

PROFESSIONAL TANK HOLDERS

Made in high-resistance, anti-tear and easy-to-clean material, these covers are equipped with 2 rubber handles and two knurled plastic bases, allowing both horizontal and vertical operation. They also feature a padded shoulder strap and 2 auxiliary carabiners to facilitate transport. The 6 eyelets placed on the sides constitute a perfect passage for the oxygen

tube. A big central pouch houses a variety of oxygen therapy masks as well as the oxygen extension tube.

Two belt loops with plastic hooks allow anchoring of these covers to any ambulance cot. Built with robust zips, this is a safe, easy-to clean medical device, designed to last for a long time.

Art. 12072/BR - Art. 12072/BG

COVER OX 5

Professional tank holder for 5 litres tank

Professional tank holder for 5 litres tank. Blue with yellow profiles and yellow Logo or blue with red profiles and orange Logo.

Size: (LxHxD) 67 x 22 x 24 cm. Weight: 1,2 kg



Art. 12070/BG - Art. 12070/BR

COVER OX 2-3

Professional tank holder for 2 or 3 litres tank

Professional tank holder for 2 or 3 litres tank. Blue with yellow profiles and yellow Logo or blue with red profiles and orange Logo.

Size: (LxHxD) $60 \times 22 \times 21$ cm. Weight: 1,1 kg



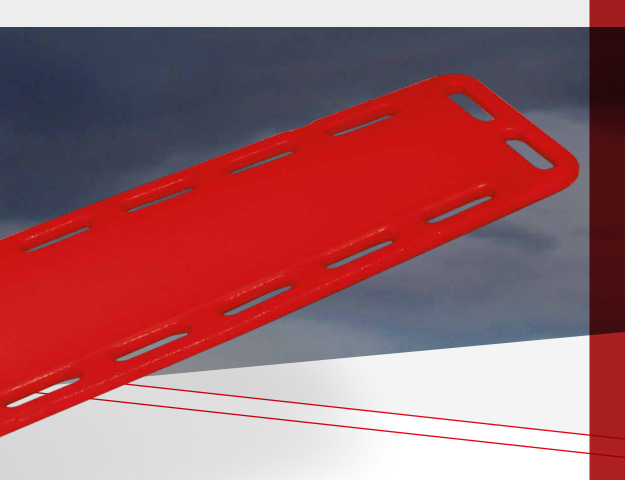
IMMOBILIZAT

The management of an injured patient is always a critical phase of all emergency operations, especially the immobilization process. Thanks to high quality products, the operator may ensure a quick and efficient stabilization, avoiding further worsening of a patient's condition. Completing the classic Galaxy spinal board range, ever appreciated for its simplicity and build quality, many innovative Immobilization 108 Spinal boards Head immobilization

Immobilization







Discover MeBer products on-lineShoot the QR code with your tablet or smartphone to land on the dedicated page on the website.

You might be required to install a free application to navigate.

Alternatively, go to: https://www.meber.it/en/ products/immobilization. aspx



Vacuum mattresses



Splints



Cervical Collars



Spinal immobilizers



Spinal boards in high-resistance plastic material. The GALAXY was designed paying special attention to the daily complications occurring in rescue operations. For a fast and practical fastening of the head immobilizer, the board features 4 eyelets on the top, as well as a hollow area on the support area of the board. This ensures perfect immobilization and avoids damage to the straps during ambulance transfers. The board features 20 handles for transport and is supplied with 3 quick-release straps (Art. 605/MEB). X-Ray translucent.

Device certified according to the European harmonized safety standards UNI EN 1865 – UNI EN 1789.





Art. 12144/N Spinal board carrying case





Art. 690

SPIDER

Immobilization strap system for spinal board

This strap system ensures perfect immobilization of the patient. Thanks to its transversal sliding straps and VELCRO fastening, it suits any spinal board as well as any patient.



Art. 629

JELLY

Standard orange head immobilizer for spinal board

Adjustable to any spinal board model, this head immobilizer is made up of expanded close-cells material and coated in vinyl.

Accessori

Under X-rays, the Galaxy boards can be spotted as a longitudinal shadow, allowing the performance of radiographic examinations without moving the patient. The positioning of the internal reinforcements of the boards was designed not to hinder the identification of $\,$ organ injuries.

Art.	Colour	Lenght Adjustable height	Width	Thickness	Weight	Load
9010						
9012		183 cm	41 cm	5 cm	5,5 kg	
9016						150 kg
9016/CRI						

High level radiographic transparency





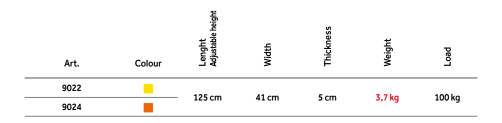
Art. 9022 - Art. 9024

DUCK

Pediatric spinal board, orange and yellow

Designed for the immobilization and transport of pediatric patients **up to 120 cm**, made in high resistance plastic material. The DUCK was designed paying special attention to the daily complications occurring in rescue operations. For a fast and practical fastening of the head immobilizer, the board features 4 eyelets on the top, as well as a hollow area on the support area of the board. This ensures perfect immobilization and avoids damage to the straps during ambulance transfers. The board features 10 handles for transport.

The DUCK allows the performance of radiographic examinations with X-Rays and can be supplied in 2 colours: yellow and orange. The straps are not included.







Art. 692

SPIDER BABY

Pediatric Spinal Board immobilization straps

Strap system for the immobilization of a pediatric patient on a DUCK spinal board. Thanks to the transversal sliding straps, this device can be easily adjusted to any patient.





Pediatric

Trauma



See page 105 ACCESSORIES



Art. 627

KIDS

Pediatric padded head immobilizer

Padded head immobilizer for pediatric spinal boards, made in close-cells expanded material, coated in vinyl.





Pediatric

Trauma



IMMOBILIZATION

IEAD IMMOBILIZER



Art. 629

JELLY

Standard orange head immobilizer§ for spinal board

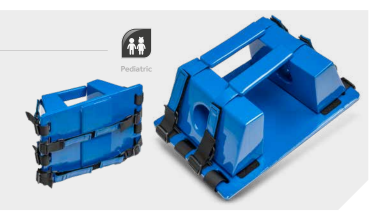
Adjustable to any spinal board model, this head immobilizer is made up of expanded close-cells material and coated in vinyl.

Art. 627

KIDS

Pediatric padded head immobilizer

Padded head immobilizer for pediatric spinal boards, made in close-cells expanded material, coated in vinyl.





Art. 9150

X-LOCK



Ergonomic head immobilizer for ERGON stretcher

Innovative head immobilizer, made up of a single element, integrated straps, ensuring a fast fastening of the head to the stretcher. Made in laminated polyester and bi-density expanded polyurethane.



Art. 624







Art. 9040 Yellow Art. 9042 Orange





Art. 574

2-pieces blue belt with carabiners

Art. 9040 - Art. 9042

GALAXY-P

Yellow and orange spinal board with pins

Spinal board with the same features as "Galaxy" Art. 9010 and 9012. Equipped with 10 plastic pins for a quick-fastening of restrain systems (with carabiners). Supplied with 3 belts (Art. 605/MEB).

Art.	Colour	Lenght Adjustable height	Width	Thickness	Weight	Load
9040		– 183 cm	41 cm	Eam	E 0 kg	150 kg
9042		– 192 CM	41 cm	5 cm	5,8 kg	150 kg

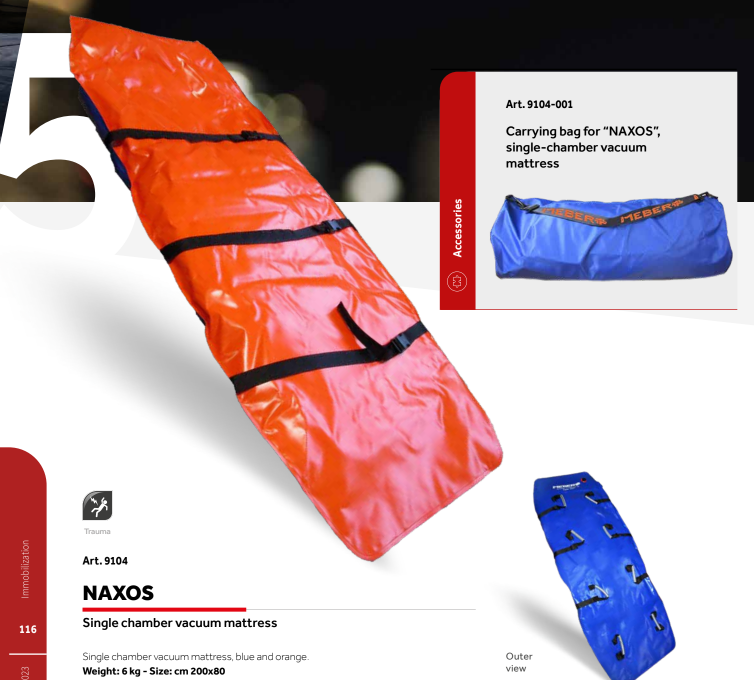
Art. 9050

NILIX

Yellow standard spinal board with pins

Basic spinal board in high density plastic material, equipped with 8 pins. **Belts are not included.**

Art.	Lenght	Width	Thickness	Weight	Load
9050	183 cm	40 cm	5 cm	6,5 kg	150 kg





CHESTERFIELD

Vacuum mattress with independent chambers with central welding

CHESTERFIELD vacuum mattress with independent chambers with central welding. Usable with X-ray, CT and MRI..

Size: cm 210 x 100 - Weight: kg 7,8.



Art. 894-001

Intake valve for vacuum mattresses and splints.



Art. 890-001

Carrying case for vacuum mattress. Size: 93x63x18 cm



T-----

Art. 894

SNAKE

Independent chambers vacuum mattress

Vacuum mattress with 14 independent chambers, for a quick and precise immobilization. Extremely light and resistant, this model features 8 ergonomic handles and restraining belts. Ensuring perfect containment, the "Snake" is a truly unique device. Working conditions between -30° C and $+70^{\circ}$ C. A lasting vacuum and no deformation, together with the UNI EN 1865 certification, top off an excellent device. Compatible with X-Rays, CT and MRI.

Weight 8 kg - Size cm 210x100



Art. 888

Aluminium suction pump

Aluminium suction pump for vacuum mattresses with foot support.



Art. 896/DF

ABS suction pump

ABS suction pump for vacuum mattresses, for inflation or deflation. Equipped with junctions.

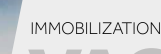


SNAKE PLUS

Independent chambers vacuum mattress with head immobilizer

Mattress with integrated head immobilizer for a quick head immobilization. Made of polyurethane, treated with flame retardant, certified according to the European harmonized safety standards UNI EN 1865. 14 independent chambers for a safe and precise immobilization. Working conditions between -30° C and $+70^{\circ}$ C. Extremely light and sturdy, equipped with 8 ergonomic padded handles and safety straps for an excellent patient containment. Compatible with X-Rays, CT and MRI.

Weight 8,3 kg - Size cm 210x100





Art. 894-001

Intake valve for vacuum mattresses and splints.



Art. 9100-001

Carrying case for pediatric vacuum mattress.
Size: 72x52x16 cm





Pediatric Traur

Art. 9100

BUNNY

Pediatric vacuum mattress with independent chambers

Polyurethane mattress with flame retardant treatment, 14 independent chambers for a safe and precise immobilization. Working conditions between -30° C and $+70^{\circ}$ C. Extremely light and sturdy, equipped with 4 ergonomic padded handles and safety straps for an excellent patient containment. Compatible with X-Rays, CT and MRI.

Weight 3 kg - Size cm 120x70





Pediatric vacuum mattress with independent chambers and head immobilizer

Polyurethane mattress with flame retardant treatment, 14 independent chambers for a safe and precise immobilization. Working conditions between -30° C and $+70^{\circ}$ C. Extremely light and sturdy, equipped with 4 ergonomic padded handles and safety straps for an excellent patient containment. Compatible with X-Rays, CT and MRI.

Weight 3,5 kg - Size cm 120x70



MATTRESSES



Art. 888

Aluminium suction pump

Aluminium suction pump for vacuum mattresses with foot support.



Art. 896/DF

ABS suction pump

Accessories

ABS suction pump for vacuum mattresses, for inflation or deflation. Equipped with junctio



SNAKE SNOW

Independent chambers vacuum mattress with anti-sliding features

Vacuum mattress with 14 independent chambers, for a quick and precise immobilization. Equipped with anti-sliding features for rescue in snow-capped conditions. Extremely light and resistant, this model features 8 ergonomic handles and restraining belts. Ensuring perfect containment, the "Snake" is a truly unique device. Working conditions between -30° C and $+70^{\circ}$ C. A lasting vacuum and no deformation, together with the UNIEN 1865 certification, top off an excellent device. Compatible with X-Rays, CT and MRI. Size: cm 210x100. Weight: 8,9 kg



Art. 888

Aluminium suction pump

Aluminium suction pump for vacuum mattresses with foot support.



Art. 896/DF

ABS suction pump

Accessories

ABS suction pump for vacuum mattresses, for inflation or deflation. Equipped with junctions



Art. 894-001

Intake valve for vacuum mattresses and

splints.

Independent chambers vacuum mattress

 $3-chambers\ vacuum\ mattress,\ for\ a\ quick\ and\ precise\ immobilization.\ Extremely\ light\ and\ resistant,\ this\ model\ features\ 8\ ergonomic$ $handles\ and\ restraining\ belts.\ Ensuring\ perfect\ containment, the\ "FLAKE"\ is\ a\ truly\ unique\ device.\ Long\ lasting\ vacuum\ and\ no\ deformation and\ restraining\ belts\ device.$ tion complete this model. Weight 6,7 kg - Size cm 200x90

IMMOBILIZATION

FIX

PEDIATRIC RESTRAINT SYSTEM WITH VACUUM MATTRESS

Art. 9130

MEBER BABY FIX

Restraint system with straps for ambulance transport

MeBer Baby Fix is a universal pediatric transport device, adjustable to any stretcher, with 6 straps.

Suitable for infants and children up to 130 cm and 35 KG, this device ensures a safe transport thanks to its 5 anchor points. Supplied with case Art. 12034. Certified UNI EN 1789.

Lenght: 74 cm; Head Width: 39 cm; Feet widthi: 20 cm







Art. 9128

MEBER VACUUM BABY FIX

Small vacuum mattress for pediatric restraint system with straps (ambulance transport)

MeBer Vacuum Baby Fix is a vacuum mattress, to be combined with Art. 9130. Extremely light and resistant. Thanks to its safety straps and to a precise and quick containment, this 9128 is a truly unique device. Certified UNI EN 1789, radiolucent, a-magnetic.

Size: 79 x 45 cm









Accessories



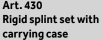


Art. 12034

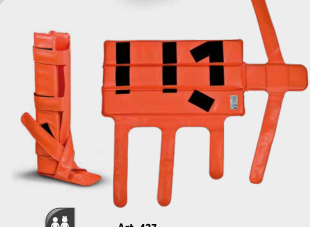
Red Case for BABY FIX and **VACUUM BABY FIX**

124











Art. 427 Rigid splint for upper limbs (adults) / lower limbs (pediatric patients)



Art. 425 - Art. 427 - Art. 430

ARCOS

Rigid splints

 $Rigid\ splints\ in\ fire-proof\ and\ water-resistant\ PVC.\ This\ device\ ensures\ a\ correct\ limb\ immobilization.$ Equipped with 4 VELCRO straps (different lengths), ensuring a safe and quick application.

 $This \, model \, is \, shaped \, for \, a \, firm \, lacing \, to \, ankles \, and \, upper \, leg \, and \, is \, equipped \, with \, integrated \, foot \, support. \, Radiolucent.$

Available sizes:

Adult arm / pediatric leg: length 52 cm - base 9 cm Adult leg: length 74 cm - base 13 cm



IMMOBILIZATION

SPLINTS

1090 mm

Art. 880



Art. 884



ccessories

Art. 889

Small aluminium suction pump



Art. 894-001

Intake valve for vacuum mattresses and splints.



Art. 886



Art. 880 - Art. 882 - Art. 884 - Art. 886



HALLEY

Vacuum Splints

Made in high quality materials, the HALLEY ensures a perfect immobilization of the lower and upper limbs by means of vacuum suction. This device is equipped with an external intake valve to avoid annoyance to the patient. This device can be ordered as an individual unit or as a set. The set includes one arm vacuum splint, one leg vacuum splint, one forearm vacuum splint, a small suction pump and a nylon carrying case. All items are radiolucent.

Art. 880 Leg vacuum splint

Art. 882 Arm vacuum splint

Art. 884 Forearm vacuum splint

Art. 886 3 splints set with carrying case and suction pump

SPLINTS



Leg vacuum splint with 16 independent chambers

For a quick and precise immobilization. Equipped with internal valve and junctions.

Compatible with X-Rays, CT and MRI.



Art. 9162

VACUUM SPLINT

Arm vacuum splint with 14 independent chambers

For a quick and precise immobilization. Equipped with internal valve and junctions.

 $\label{eq:compatible} \textbf{Compatible with X-Rays, CT and MRI.}$

Art. 9140 - Art. 9142 - Art. 9144

TRACTION SPLINT



Traction splint

Art. 9140 - Traction splint set for adult and pediatric application – with case

Splint set for femoral traction, supplied with case. Equipped with 2 immobilization devices, adult and pediatric.

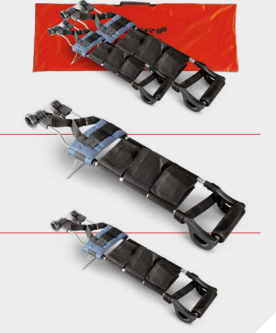
Art. 9142 - Adult traction splint with case

The device ensures a correct and aligned traction, thus reducing pain and preventing further injury during transport.

Art. 9144 - Pediatric traction splint with case

The device ensures a correct and aligned traction, thus reducing pain and preventing further injury during transport.





IMMOBILIZATION

SPLINTS



Art. 405 - Art. 407 - Art. 410 - Art. 412 - Art. 415 - Art. 417

NEOFIX

Neoprene splint

Rigid flexible neoprene splints, equipped with an inner aluminium sheet to ensure perfect adaptation on a case by case basis. The aluminium sheet can be removed for cleaning. The neoprene material ensures constant body temperature and perfect shaping of the splint, as well as a being easily cleanable.

There are 5 available sizes: leg, arm, forearm, wrist and ankle/elbow.

Trauma

Art. 405 Leg splint

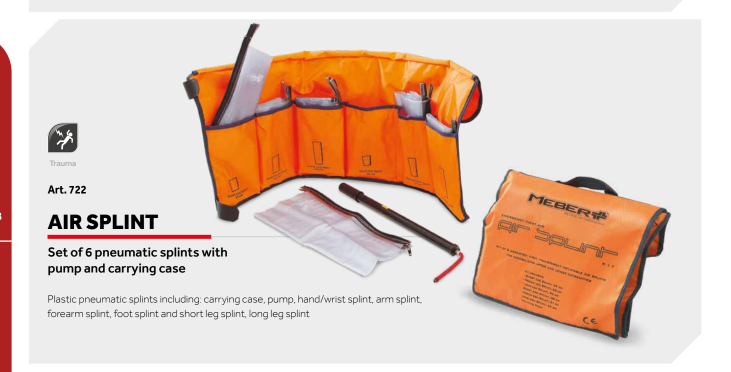
Art. 407 Arm splint

Art. 410 Forearm splint

Art. 412 Wrist splint

Art. 415 Ankle/Elbow splint

Art. 417 Splint set (5 units) with carrying case



CERVICALCOLLARS





Art. 836

PATRIOT

Adjustable cervical collar

Adjustable cervical collar with 4 heights. This device was designed to fit a variety of immobilization needs and it was specifically destined to medical emergencies. It is equipped with a pre-moulded chin support, locking clips, rear ventilation panel and large trachea opening. The PATRIOT cervical collar comes in high-density polyethylene and foam padding. The flat one-piece design enables efficient storage. X-Ray lucent and easy to clean.





Art. 837

PATRIOT BABY

Adjustable pediatric cervical collar

Sharing the same features of its adult version, the PATRIOT BABY is an adjustable pediatric cervical collar with 3 different heights.





IMMOBILIZATION



INFANT



Art. 9202 **PEDIATRIC**



Art. 9204 **NECKLESS**



Art. 9206 **SHORT**



Art. 9208 **REGULAR**



Art. 9210 TALL

GEMINI

Rigid 2 pcs cervical collar

The GEMINI cervical collar is a highly professional and indispensable device for rescue operators. Composed by 2 pieces, it fits in the front in the first content of the $and \ rear \ parts \ of the \ neck, ensuring \ a \ perfect \ rachis \ immobilization. \ Equipped \ with \ a \ central \ hole for \ tracheotomy, it is easily \ adjustable$ $thanks \ to \ the \ straps. \ Made \ in \ printed \ polyethylene, the \ GEMINI \ comes \ in \ various \ colourings \ to \ properly \ choose \ size. \ Internal \ covering \ in \ properly \ choose \ size.$ washable E.V.A., fixed with plastic rivets. Available in 6 different sizes.

	Art.	Size	Set	Pieces per pack	
9	9213	Set 3 sizes	9204 + 9206 + 9208	3	With case
9	9214	Set 4 sizes	9204 + 9206 + 9208 + 9210	4	With case
9	9216	Set 6 sizes	9200 + 9202 + 9204 + 9206 + 9208 + 9210	6	With case







Art. 9222

PEDIATRIC NECKLESS







SHORT







Art. 9228 **REGULAR**

Art. 9230 **TALL**

ARTIS

Art. 9220

INFANT

Pediatric

Rigid cervical collar in 1 piece

 $1\,piece\,cervical\,collar\,equipped\,with\,a\,central\,hole\,for\,tracheotomy, it\,is\,easily\,adjustable\,thanks\,to\,the\,straps.\,Made\,in\,printed\,polyethyle-leading and the straps and the straps are considered as a contract of the straps and the straps are contracted as a contract of the straps are contracted as a contract of the straps are contracted as a con$ ne, the ARTIS comes in various colourings to properly choose size. Internal covering in washable E.V.A., fixed with plastic rivets. Available in 6 different sizes.

Art.	Size	Set	Pieces per pack	
9233	Set 3 sizes	9224 + 9226 + 9228	3	With case
9234	Set 4 sizes	9220 + 9224 + 9226 + 9228	4	With case
9236	Set 6 sizes	9220 + 9222 + 9224 + 9226 + 9228 + 9230	6	With case



Art. 842 PEDIATRIC |

Art. 840 INFANT

Pediatric

Art. 846 STANDARD

Art. 848 **MEDIUM**

Art. 844 **STOUT** Art. 850 **TALL**

ANTARES

Rigid cervical collar in 2 pieces

 $The ANTARES \ cervical \ collar \ is \ a \ highly \ professional \ and \ in dispensable \ device \ for \ rescue \ operators. \ Composed \ by \ 2 \ pieces, \ it \ fits \ in \ the$ $front \ and \ rear \ parts \ of the \ neck, ensuring \ a \ perfect \ rachis \ immobilization. \ Equipped \ with \ a \ central \ hole \ for \ tracheotomy, it \ is \ easily \ adjustically $stable\ thanks\ to\ the\ straps.\ Made\ in\ transparent\ polyethylene,\ the\ ANTARES\ comes\ in\ various\ colourings\ to\ properly\ choose\ size.\ Internal$ covering in washable E.V.A., fixed with plastic rivets. Available in 6 different sizes.

Art.	Size	Set	Pieces per pack	
853	Set 3 sizes	844 + 846 + 848	3	With case
854	Set 4 sizes	842 + 844 + 846 + 848	4	With case
856	Set 6 sizes	840 + 842 + 844 + 846 + 848 + 850	6	With case

SIRIUS

Rigid cervical collar in 1 piece

Rigid cervical collar in 1 piece made with transparent polyethylene with E.V.A. washable inner lining fixed by plastic rivets. Adjustable rip-off fastening which different colours indicate the various sizes. Central hole for tracheotomy. Available in 6 different sizes.



Art. 862 PEDIATRIC

Art. 860 INFANT STANDARD

Art. 866

Art. 868 **MEDIUM**

Art. 864 **STOUT** Art. 870 **TALL**



Art.	Size	Set	Pieces per pack	
873	Set 3 sizes	864 + 866 + 868	3	With case
874	Set 4 sizes	862 + 864 + 866 + 868	4	With case
876	Set 6 sizes	860 + 862 + 864 + 866 + 868 + 870	6	With case

IMMOBILIZATION

EXTRICATION

500 mm





850 mm



Art. 899

MED

Spinal immobilizer

The MED spinal immobilizer is ideal for the immobilization and extrication of a patient under critical conditions, such as road accidents. Thanks to its enveloping shape and structure, it ensures blocking of vertical and lateral movements of the head and spinal column, to minimize potential trauma during transfer. Equipped with coloured straps and belts, a padded cushion and two straps for forehead and chin. Supplied with carrying case. **Weight: 2,9 kg**





Art. 9124/B

SPINAL IMMOBILIZER

Standard blue spinal immobilizer

Essential device for a safe patient immobilization and extrication. Made of vinyl-coated nylon. Equipped with padded cushion, 2 straps and a carrying bag. **Weight: 2,9 kg**







The "MED PED" spinal immobilizer is ideal for the immobilization and extrication of a patient under critical conditions, such as road accidents. Thanks to its enveloping shape and structure, it ensures blocking of vertical and lateral movements of the head and spinal column, to minimize potential trauma during transfer. Equipped with coloured straps and belts, a padded cushion and two straps for forehead and chin. Supplied with carrying case. **Weight: 1,4 kg**



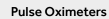
The diagnostics line from MeBer includes traditional devices such as phonendoscopes and sphygmomanometers as well as multiparameter monitors, pulse oximeters and TecnoHeart Automated Defibrillators. Beyond the obvious relevance in terms of vital signs' monitoring or, when it comes to defibrillators, the life-saving role they play, the diagnostics line is a crucial aspect for the patient's perception of an operator's degree of professionalism











134

Diagnostics

Product Catalogue 2023







Discover MeBer products on-line.
Shoot the QR code with your tablet or smartphone to land on the dedicated page on the website.
You might be required to install a free application to navigate.

Alternatively, go to: https://www.meber.it/en/ products/diagnostic.aspx **DIAGNOSTICS**

SPHYGMOMANOMETERS



Art. 8006

SPHYGMOMANOMETER

Aneroid sphygmomanometer

Manometer, range 0-300 mm Hg. Accuracy +/-3 mm Hg. Adult Velcro® cuff and metal ring. Supplied with carrying case.



Art. 8008

SPHYGMOMANOMETER

One hand aneroid sphygmomanometer

Antishock ABS case manometer Ø 60 mm. Range 0-300 mm Hg. Accuracy +/- 3 mm Hg. Manometer with NON STOP PIN . Easy left-hand or right-hand operation. Adult nylon cuff with Velcro® strap and metal ring. Single corrugated latex ball for improved intake and chrome-plated vent valve. Supplied with carrying case with zip.



Art. 8012

SPHYGMOMANOMETER

Red aneroid one hand sphygmomanometer (Plus)

 $\ensuremath{\mathcal{Q}}$ 48 mm. Precision sphygmomanometer with protective ring and extremely sensitive deflation valve. Anodised aluminium.



SPHYGMOMANOMETER

Compact aneroid sphygmomanometer

This handmade sphygmomanometer features a high quality finish. It features state-of-the-art components and the highest technological solutions. The German movement follows the highest quality standards.

The Polycarbonate glass is alcohol- and stress-proof. The drain valve is easy to activate and extremely sensitive. Equipped with natural rubber bladder. The nylon cuff is resistant and antiallergic. The manometer, fixed on the cuff, is highly resistant to falls or casual blows. Made in Italy according to the EN 1060-1 and EN 1060-2.



SPHYGMOMANOMETER

Coloured aneroid sphygmomanometer with case

Range 0-300 mm Hg. Accuracy +/-3 mm Hg. Manometer with NON-STOP PIN.

Adult nylon cuff with Velcro® strap and metal ring. Single corrugated latex ball for improved intake and chrome-plated vent valve. Supplied with carrying case with zip.



Art. 8009

SPHYGMOMANOMETER

Shock proof aneroid sphygmomanometer for children

Manometer range 0-300 mm/Hg. Accuracy +/- 3 mm/Hg. Light and sturdy. Pediatric nylon cuff with Velcro® strap and metal ring. Supplied with carrying case with zip.



Art. 8011

SPHYGMOMANOMETER

Neonatal and pediatric sphygmomanometer SET

Sphygmomanometer set equipped with 1 neonatal cuff and 1 pediatric cuff, supplied with coloured carrying case.

ALL-MOUNT SPHYGMOMA



SPHYGMOMANOMETER

Rotating wall-mount aneroid sphygmomanometer

Round sphygmomanometer. Easy to read, it is ideal for ambulances and clinics. 65° rotation in both directions, roomy cuff basket for storage of accessories, coiled tube extendible to a length of 3 m, single latex ball for improved intake and chrome-plated vent valve, dial-plate diam. 147 mm. Specially tempered copper-beryllium diaphragm. Calibrated nylon cuff with Velcro® strap and 2-tube latex bladder.



Pediatric cuff for wall-mount aneroid sphygmomanometer Art. 1740

Adult cuffs



Art. 8140 1 tube



Art. 8141 2 tubes

Pediatric cuffs

Accessories



Art. 8142 1 tube



Art. 8143 2 tubes



JTOMATIC BLUOD PRESSURE MONITOR



Automatic blood pressure monitor with adult cuff

Easy to use, accurate and reliable medical device for blood pressure monitoring. This device complies with the requirements of the Medical Device Directive 93/42/EEC. and offers different cuff sizes, depending on the circumference of the patient's arm. Optional «Easy» preformed cuffs are also available for a better fitting and comfort.

Dimensions	124 x 92 x 61 mm
Weight	251 g
Storage Temperature	-20/+55 °C4/+131 °F 15-95% relative max. humidity
Operating temperature	10 - 40 °C / 50 - 104 °F 15-95% relative max. humidity
Measurement range	20 - 280 mmHg – blood pressure / 40 - 200 beats per minute – pulse
Memories	last 30 measurements
Voltage source	4 x batteries 1,5 Volt; size AAA

Art. 8534-001

S-SIZE Pediatric cuff 17-22 cm.





Art. 8534-002

M-L SIZE Standard cuff 22-42 cm



Art. 8534-003

L-XL SIZE Obese cuff 32-52 cm



Art. 8536

Accessories

(1)

220V power cable for "B1 CLASSIC" blood pressure monitor

PHONENDOSCOPES, STETHOPHONENDOSCOPES and INFRARED THERMOMETER



Art. 8020/G Art. 8020/N Art. 8020/R



Art. 8030/B

RAPPAPORT

Blue stethophonendoscope

Professional stethophonendoscope. Thanks to its accessories, it is possible to perform different kinds of auscultation. Equipped with twin tube, metal head, rotating pavilions for the its double function, 3 cuffs in different sizes, 2 smooth olives, 2 rigid olives and 2 membranes

Art. 8020

PHONENDOSCOPE

Flat phonendoscope

Flat phonendoscope with anodized stamped and lathed aluminium head diameter 46 mm. Threaded metal ring for membrane blocking. Metal chromium plated binaural, length 150 mm. Y rubber tube in one piece, diameter 5 mm. length 60 cm. Single carton box. Available in 3 different colours.

Art. 8025

STETHOPHONENDOSCOPE

Flat stethophonendoscope

Stethophonendoscope with 47/31 mm head diameter. Aluminium anodized head, Chromium plated metal binaural, Y rubber tube in one piece. Rotating piperfitting for both functions. Available in 3 different colours.





Art. 8377

INFRARED

Infrared thermometer

Infrared thermometer for a contactless, quick, precise and reliable body temperature measurement. Easy-to-use, intuitive and hygienical, this device ensures stable measurements, free from any interference. Certified 93/42/CEE-DM Class IIa

Body temperature: 32÷43,9 °C / 89,6÷109,4 °F Temperature Surface temperature: 0÷60 °C / 32÷140 °F range Room temperature: 0÷40 °C / 32÷100 °F Environment Terms of use 10÷40 °C / 50÷104 °F Relative humidity ≤ 85% Distance 3 ÷ 5 cm (1,2 ÷ 2 pollici) Response time 1 second Memory last 32 measurements Battery 2 x 1,5 V AAA type 100 x 40 x 155 mm Size

80 g (without battery)

Weight

MONITOR TG



Art. 8540

MONITOR TG

Multiparameter monitor

The TG Monitor is a professional device, equipped with accessories and circuits with a double function: monitoring and diagnosis. This model ensures the collection of vital signs, which can be monitored individually or parallelly.

Features:

- \bullet Multiparameter monitoring, with value and tracing
- \bullet Battery or current powered 100 : 240V ca, 50 : 60Hz power source. The battery ensures continuity of use in case of missing power source (up to 4 hours with its standard battery)
- Integrated printer
- Remote controller
- $\bullet \ \mathsf{Parameter} \ \mathsf{adjustment} \ \mathsf{and} \ \mathsf{setup}$
- 10 inch monitor

5 parameters:

- Ecg 5 channels / 2 tracks
- ✓ Systolic / diastolic / mean pressure
- ✓ Heartbeat
- ✓ Pulse oximeter
- ✓ Breath monitoring
- ✓ Double probe temperature

TECNOHEART PLUS AED



SEMI-AUTOMATIC DEFIBRILLATOR







Art. 8440

TECNOHEART PLUS AED

Semi-automatic defibrillator

The AED defibrillators currently on the market are mainly semiautomatic. They are therefore controlled by vocal commands and the shocks are delivered by means of a manual command given by the operator. A simple guided operation.

Guided vocal instructions

Following the text messages and the vocal instructions, anyone can use this life saving device.

Tecnoheart Plus main features

- ✓ LiMnO2 long life battery: 5 years, 200 discharges
- ✓ Critical components self-test: to keep its efficiency
- Impedance calculation: to verify the integrity of contact between the AED and the patient
- Heart on software: useful to archive data concerning AED usage and for firmware updates
- ✓ Pre-connected electrodes: to reduce time interventions
- ✓ IRDA port: to allow pc-defibrillator communication
- Variable energy: adult (<25kg) from 185 to 200 J/child (<25kg) from 45 to 50 J.



Tecnoheart Plus: technology

- Biphasic technology, the most advanced system for shocks delivery
- ✓ First shock efficacy: 100%, certified
- ✓ Mean shock per patient: 2.3
- ✓ Time required for an effective defibrillation: 55 secs

TECNOHEART TRAINER

SEMI-AUTOMATIC DEFIBRILLATOR

314 x 259 x 109 mm
1,9 kg
DC 10,8V / 2200mAh DV 15V / adaptor
< 5µA
< 500mA
Rechargeable 3-cell lithium battery



Art. 1370/RB

Defibrillator case with front pouch



Art. 8442

TECNOHEART PLUS TRAINER

Semi-automatic defibrillator

The DAE training system is a basic first-response training simulation, for a correct application of the defibrillation procedures by the operators.

The DAE Trainer:

- simulates the provision of electric shocks and ensures a safe use during the training, since it doesn't deliver high voltages,
- includes 10 preconfigured scenarios of training that simulate realistic episodes of sudden cardiac arrest
- can be controlled with an infrared remote control that allows scenarios modification during the training so you can test the students' reaction.
- thanks to its remote control, you can also simulate the shockable rhythm and the non-shockable rhythm.

The PC software allows the configuration of custom scenarios. To connect the device to the PC serial port, you need a standard serial cable D-sub 1: 19-pin.

Operational conditions

- \checkmark Operation: from 0 to 43 ° C (from 32 to 109.4 ° F)
- ✓ Relative humidity: from 5 to 95% (non-condensing)
- ✓ Altitude: from 0 to 4.475 m

Storage conditions:

- ✓ Storage: from -20 to 60 °C (from -4 to 140 °F)
- ✓ Relative humidity: from 5 to 95% (non-condensing)
- ✓ Altitude: from 0 to 12.192 m

Remote control:

- ✓ Remote control: DC 3V / Button batteries
- ✓ Static power: < 5uA
- ✓ Maximum power: < 10mA</p>

✓ List of components:

- ✓ N° 1 Remote control
- ✓ N° 1 Training electrode for adults (reusable up to 100 times)
- ✓ N° 1 Operator's manual
- ✓ N° 1 Carrying case (Nylon)
- ✓ N° 1 DC adapter
- ✓ N° 1 CD Software DAE Trainer (Optional)

DIAGNOSTICS

DEFIBRILLATOR DISPLAY CABINET

Art. 8398

THERMOREGULATED DISPLAY CABINET

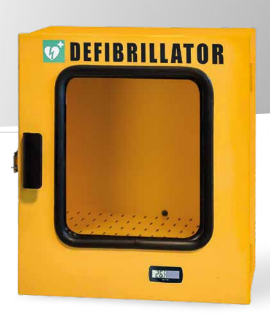
Thermoregulated defibrillator display cabinet

Made of P02 carbon steel with a thickness of 15/10, watertight welds, rabbet gaskets, water- and dust-proof door with IP44 degree of protection and snap closure with pull adjustment and potential padlock or seal addition (not included). Hinges in durable, tear-resistant, corrosion-resistant metal alloy. Shelf height-adjustable interior with grating for hot air recirculation. Comfortable techno-polymer handle for easy opening. Internal liquid crystals temperature detection, positioned at the front.

Electric resistance thermoregulation system with thermal protection 80 °C, 200W-230W power, room thermostat + 5 °C / + 20 °C, insulated with cable.



Outer size	425 x 480 x 215 mm (L x H x P)
Internal size	420 mm (L) - 390 mm (H)
Door light	365 mm (L) - 365 mm (H)
Weight	14,50 kg





Thermostat display



Art. 8396

ALARMED THERMOREGULATED CABINET

Alarmed thermoregulated cabinet for defibrillator, equipped with power unit

Main features as per Art. 8398

Equipped with anti-theft magnetic alarm, this cabinet emits a loud noise when drawn without permission. Siren powered by 3 "LR44" batteries. Alarm signal volume 100 dB.

NOTE: THIS CABINET IS NOT SUITABLE FOR MARITIME LOCATIONS



Art. 8432-001

FLOOR STAND FOR ART. 8432

Floor stand for white standard cabinet Art. 8432

Floor stand for white standard cabinet Art. 8432, equipped with holes for floor fastening and interlocking + pre-drilled system to facilitate any wiring and cable passages in safety. Built in galvanized carbon steel sheet P02. Powder coated epoxy-polyester RAL9010 white, processed in thermal tunnel at 180 °C.



Size 250 x 1000 x 150 mm

Base size 300 x 150 mm

Art. 8396-001

FLOOR STAND FOR ART. 8396 AND 8398

Floor stand for yellow cabinet Art. 8396 and 8398

Floor stand for yellow defibrillator cabinet (Art. 8396 and 8398), equipped with holes for floor fastening. Built in galvanized carbon steel sheet P02 7/10. Powder coated epoxy-polyester.



Size 270 x 800 x 120 mm

Base size 300 x 150 mm



VITAL TEST

Handheld pulse oximeter with adult sensor

Vital Test is a simple and professional device: it can be used in intensive care units, surgeries, dentist's surgeries and emergency rooms, ensuring immediate, accurate and non-invasive monitoring. Vital Test has a pleasant and

ergonomic shape, it is easy to grip and to be transported. Vital Test allows Sp02 measurement, heart-rate detection, waveform visualization and also monitor the last 10 minutes trend value of these two parameters. Supplied with rechargeable battery.

Accessories (£3)

Art. 11212

Neonatal sensor for Vital Test Pulse oximeter







Art. 11208

Pediatric sensor for Vital Test Pulse oximeter





Art. 11204

Wall-mount Pulse oximeter support



Portable oximeter equipped with adult sensor, USB cable and rechargeable lithium battery.

The Oxytest is a light, easy-to-use pulse oximeter, perfect for transport. Thanks to its sensors Art. 11224 and Art. 11222 (not included), the Oxytest can fit pediatric patients and new-borns. It is powered by means of a rechargeable lithium battery.

- OLED display, 4 directions to monitor arterial oxygen saturation, pulse rate and pulse strength
- ✓ Battery voltage indicator
- ✓ Standby or automatic sleep mode

(रू) Accessories

Art. 11224

Pediatric sensor for OXYTEST pulse oximeter



Art. 11222

Neonatal sensor for OXYTEST pulse oximeter





Pediatr

Art. 8336

SATFINGER II

Finger pulse oximeter

- ✓ Easy-to-use
- ✓ Portable
- CE certified
- ✓ For home and professional use



Size (LxHxD)	29x35x69 mm
Weight	60 g





Laryngoscopes





Resuscitation kits



Resuscitation masks



Resuscitation bags



Oxygen reservoirs and circuits



Aerosol Therapy masks



Oxygen tank



Pressure regulators

ON





Discover MeBer products on-line.
Shoot the QR code with your tablet or smartphone to land on the dedicated page on the website.
You might be required to install a free application to navigate.

Alternatively, go to: https://www.meber.it/en/ products/reanimation. aspx



150

RESUSCITATION

FIBRE OPTIC LARYNGOSCOPES

MILLER

Miller fibre optic laryngoscope in stainless steel, available in 3 or 4 blades set (handle included)

Art. 1693

Fibre optic blade n. 3

Art. 1692

Fibre optic blade n. 2

Art. 1691

Fibre optic blade n. 1

Art. 1690

Fibre optic blade n. 0

Art. 1689

Fibre optic blade n. 00



McINTOSH

McIntosh fibre optic laryngoscope in stainless steel, available in 3 or 4 blades set (handle included)

Art. 1675

Fibre optic blade n. 5

Art. 1674

Fibre optic blade n. 4

Art. 1673

Fibre optic blade n. 3

Art. 1672

Fibre optic blade n. 2

Art. 1671

Fibre optic blade n. 1

Art. 1670

Fibre optic blade n. 0



Art. 1696

Laryngoscope set with 3 fibre optic blades (Art.1692 - 1691 - 1690) with case and handle

Art. 1697

Laryngoscope set with 4 fibre optic blades
(Art.1693 - 1692 - 1691 - 1690) with case and handle

Art. 1678

Laryngoscope set with 3 fibre optic blades (Art. 1674 - 1673 - 1672) with case and handle

Art. 1677

Pediatric laryngoscope set with 3 fibre optic blades (Art. 1672 - 1671 - 1670) with case and handle

Art. 1679

Laryngoscope set with 4 fibre optic blades (Art.1674 - 1673 - 1672 - 1671) with case and handle





Adult handle for fibre optic

laryngoscope



2.5V halogen bulb for fibre optic laryngoscope handle

STANDARD LIGHT LARYNGOSCOPES

MILLER

Miller standard light laryngoscope in stainless steel, available in 3 or 4 blades set (handle included, Art. 1650)

Art. 1634

Standard light laryngoscope blade n. 4

Art. 1633

Standard light laryngoscope blade n. 3

Art. 1632

Standard light laryngoscope blade n. 2

Art. 1631

Standard light laryngoscope blade n. 1

Art. 1630

Standard light laryngoscope blade n. 0

Pediatric

McINTOSH

McIntosh standard light laryngoscope in stainless steel, available in 3 or 4 blades set (handle included Art. 1650)

Art. 1615

Standard light laryngoscope blade n. 5

Art. 1614

Standard light laryngoscope blade n. 4

Art. 1613

Standard light laryngoscope blade n. 3

Art. 1612

Standard light laryngoscope blade n. 2

Art. 1611

Standard light laryngoscope blade n. 1

Art. 1610

Standard light laryngoscope blade n. 0



Art. 1638

Laryngoscope set with 3 standard light blades (Art.1633 - 1632 - 1631) with handle and case

Art. 1640

Laryngoscope set with 4 standard light blades (Art.1633 - 1632 - 1631 - 1630) with handle and case

Art. 1618

Laryngoscope set with 3 standard light blades (Art.1614 - 1613 - 1612) with handle and case

Art. 1619

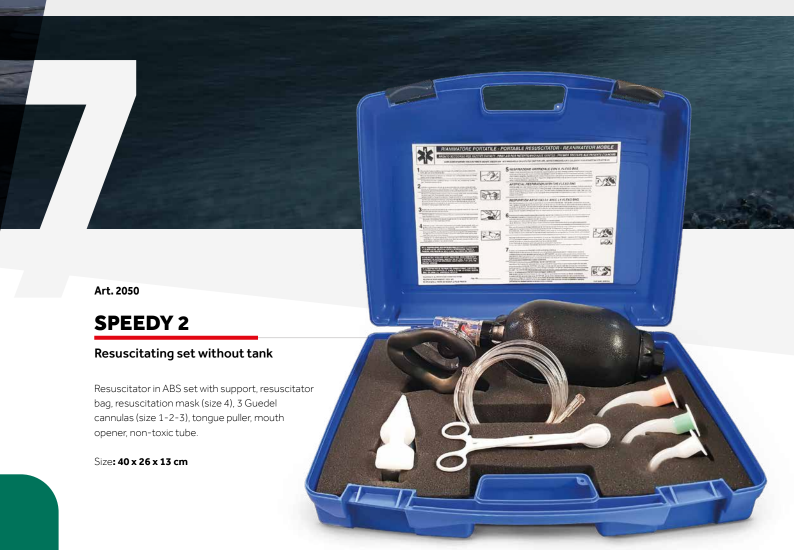
Laryngoscope set with 3 standard light blades (Art. 1612 - 1611 - 1610) with handle and case

Art. 1620

Laryngoscope set with 4 standard light blades (Art.1614 - 1613 - 1612 - 1611) with handle and case



RESUSCITATION



Art. 1090

GAG

Helicoidal gag

Helicoidal gag in polyethylene with non-slip knurled knob for a secure grip

CANNULAS AND MASKS



Art. 1409 - 1410 - 1411 - 1412 - 1413 - 1414

GUEDEL CANULAS

Guedel pattern airway

Guedel pattern airway, made in nontoxic material, sterile and single-packed. There are 6 available sizes, in 6 different colours.

Ite	m code	1409	1410	1411	1412	1413	1414	1415
Siz	e	00	0	1	2	3	4	Set



RESCUE MASK

Resuscitation mask

Indispensable for all rescue operators, this mask avoids any contact between mouths during emergency reanimations. Made of transparent material, it is composed by a soft cushion and a non-return valve. The mask fits in a soft, shock-proof plastic case. The case colour could change.



Keyring with mouth-to-mouth mask

Mouth-to-mouth safety mask that allows ventilation in complete safety thanks to a transparent sheet and a non-return valve which prevents the patient's exhalation from coming into contact with the rescuer. It is supplied in a handy container with keyring. The case colour could change.

154

RESUSCITATION

RESUSCITATION MASKS



Art. 2400 - 2401 - 2402 - 2403 - 2404 - 2405

SILICONE MASK

Resuscitation and anesthesia face mask

Resuscitation and anesthesia face mask. The anatomical border in silicone guarantees perfect fitting to the face while the shell, made in transparent material, allows the patient to be monitored during the application. Standard connector. Can be autoclave sterilized, available in 6 sizes.

Item code	2400	2401	2402	2403	2404	2405
Size	0	1	2	3	4	5











Art. 2411 - 2413 - 2414 - 2415

DISPOSABLE MASK

Disposable resuscitation mask

Disposable resuscitation face mask. Size 3-4-5 also feature valve and spider.

Item code	2411	2413	2414	2415
Size	1	3	4	5

RESUSCITATION BAGS



Art. 1274 - 1276 - 1278

RESUSCITATION BAGS

Silicone resuscitation bags

Transparent, autoclavable, equipped with safety valve with adjustment at 60 mbar for adults and 40 mbar for children and new-borns. Equipped with connections for oxygen tank, reservoir and masks.

Art. 1230 - 1235

DISPOSABLE BAGS

Disposable resuscitation bags with mask

Disposable resuscitation bags for adults with disposable mask. Equipped with non-return valve.

Item code	1274	1276	1278	1230	1235
Volume (ml)	1700	500	350	1700	500
Autoclavable	✓	✓	✓		
Safety valve	✓	✓	✓	✓	✓



Art. 12028 Blue case for resuscitation bag and mask

Accessories

(1)

Size: 22 x 30 x 12 cm (LxHxD). Weight: 0,8 kg.



Art. 1056 Extension tube for oxygen f/f 2 metres long

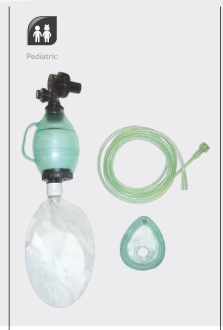


Art. 1057 Goggles for oxygen therapy with rear sliding fastener

RESUSCITATION

OXYGEN RESERVOIRS and MANUAL CIRCUITS







Art. 1258

ADULT DISPOSABLE **CIRCUIT**

Manual resuscitation circuit for adults

Manual BVM resuscitation circuit for adults, equipped with:

- ✓ 1000 ml bag
- ✓ Pressure limit valve (40 cmH20)
- ✓ Size 4 mask
- Reservoir
- Oxygen tube extension

Art. 1257

DISPOSAL PEDIATRIC CIRCUIT

Manual resuscitation circuit for children

Manual BVM resuscitation circuit for children, equipped with:

- √ 550 ml bag
- ✓ Pressure limit valve (40 cmH20)
- ✓ Size 3 mask
- Reservoir
- Oxygen tube extension

Art. 1256

DISPOSAL NEONATAL CIRCUIT

Manual resuscitation circuit for new-borns

- Manual BVM resuscitation circuit for new-borns, equipped with:
- ✓ 280 ml bag
- ✓ Pressure limit valve (40 cmH20)
- ✓ Size 1 mask
- Reservoir
- Oxygen tube extension





Art. 1233

Resuscitation bag - Oxygen reservoir with valve for adults







Art. 1234

Resuscitation bag - Oxygen reservoir with valve for children

AEREOSOL THERAPY MASKS



Art. 1053

Adult mask for inhalation therapy

Soft mask for inhalation therapy equipped with ampulla and anti-flattening connection tube



Art. 1052

Oxygen therapy mask for adults - variable concentration - Venturi system

Soft mask system equipped with coloured connections kit for oxygen modulation and anti-flattening connection tube



Pediatrio

Art. 1040

Oxygen therapy mask for children

 $High concentration oxygen therapy mask for children. \\ Produced with non-toxic material, complete with adjustable elastic, clip for nose and connecting tube of cm 210$



Pediatr

Art. 1045

Oxygen therapy mask for children with bag



High concentration oxygen therapy mask for children. Produced with non-toxic material, complete with bag, adjustable elastic, clip for nose and connecting tube of cm 210

Art. 1050

Oxygen therapy mask for adults



High concentration oxygen therapy mask for adults. Produced with non-toxic material, complete with adjustable elastic, clip for nose and connecting tube of cm 210

Art. 1055

Oxygen therapy mask for adults with bag



High concentration oxygen therapy mask for adults. Produced with non-toxic material, complete with bag, adjustable elastic, clip for nose and connecting tube of cm 210

158



Art. 1465 - 1468 - 1470 - 1475 - 1478

OXYGEN TANKS

Tanks for oxygen therapy

Tanks for oxygen therapy in compliance with F.U. norms,

produced with stainless steel, refillable and provided with test certificate.

	Item code	Capacity	Gaseous capacity	Height	Diameter	Weight
	1465	0,5 L	75 L	370 mm	60 mm	2,90 kg
	1468	2 L	300 L	400 mm	120 mm	4,10 kg
	1470	5 L	1000 L	550 mm	140 mm	9,20 kg
-	1475	7 L	1400 L	700 mm	140 mm	10,80 kg
	1478	10 L	2000 L	955 mm	137 mm	13,25 kg



Art. 1440 - 1441 - 1442

OXYGEN TANKS WITH PRESSURE REGULATOR

Oxygen tanks with pressure regulator and cover

Tanks for oxygen therapy in compliance with F.U. norms,

produced with stainless steel, refillable and provided with test $% \left\{ 1,2,\ldots,n\right\}$ certificate.

ltem code	Capacity	Height	Diameter
1440	2 L	435 mm	110 mm
1441	3 L	565 mm	110 mm
1442	5 L	620 mm	140 mm

PRESSURE REGULATORS



Art. 1452

STANDARD PRESSURE REGULATOR

Standard pressure regulator with dispenser

Diaphragm pressure reducer with manometer and dispenser to regulate the supply of oxygen





Art. 1455

FLOW METER REGULATOR

 $Flow\ meter\ pressure\ regulator$

Diaphragm pressure reducer with pressure gauge equipped with rotameter flowmeter 0 - 15 liters / min with hose connection. Safety valve with 7 bar calibration.

Art. 1460

FLOW METER REGULATOR AND HUMIDIFIER

Flow meter pressure regulator with humidifier

Diaphragm pressure regulator equipped with pressure gauge rotameter flowmeter 0 - 15 liters / \min and μ humidifier in makrolon. Safety valve with 7 bar calibration.

FIRST AID EQUIPMENTS

JEBER#











Discover MeBer products to land on the dedicated page on the website. You might be required to install a free application to navigate.

Alternatively, go to: en/products/first-aidequipments.aspx



made in red closed-cell PVC. Tearproof, washable and resistant, with transparent front pocket for customization and internal bands for objects, with double stitching, 10 mm strong zip, high visibility reflective bands on all external sides, PVC base and plastic supports. Equipped with an internal rigid protective shell structure made of thermoplastic material and with a large central compartment with double zip front opening and 2 external front pockets. The central unit compartment is equipped with Velcro $^\circ$ attachments for the anchoring of 4 standard colored cases (Art. 1362-002), and 2 professional bags (Art. 1362-001). Two rubber-coated handles complete the non-slip backpack for carrying by hand, together with its two shoulder straps reinforced with reflective bands.

Size: 33 x 54 x 36 cm (W x H x D). Weight: 3,8 kg



Art. 1319

GIULIETTA

Emergency bag

Red Emergency bag made in closed-cell PVC, with PVC bottom, plastic supports and upper transparent pocket for customizations. Compact but roomy, thanks to its internal modularity it allows the organization of space in a personalized way in order to optimally house what is necessary for emergencies. 4 pockets, 2 on the sides, one front and one rear, predisposed with supports and rubber bands. It is also equipped with an additional removable bag with transparent front. Thanks to its construction, it allows internal cleaning and disinfection. Portable by hand, shoulder strap or as a backpack.

Size: 45 x 33 x 34 cm (W x H x D). Weight: 2,2 kg





Art. 1325/BR

Art. 1325/RG



Art. 1326

ARTIDE

Complete compact rescue knapsack

Rescue knapsack, made in royal blue tear-resistant nylon with double stitching, large high visibility reflective bands, PVC bottom, reinforced and detachable shoulder straps for shoulder transport. Internally it is equipped with Velcro® attachments for the anchoring of 3 professional bags (blue, yellow and green), supplied with the knapsack.

Size: $36 \times 44 \times 23$ cm (W x H x D). Weight: 3,6 kg



i ii st aid equipiiid

16

Product Catalogue 2023



ATENE

Red professional rescue knapsack

Athens is the backpack that meets the rescuer's needs: compact, functional and light. The central compartment is equipped with Velcro® attachments for the anchoring of six coloured bags (supplied with the knapsack). Equipped with a front pocket and two small double zip side pockets. The backpack is completed by three high visibility reflective bands (1 front and 2 on the sides) and front and side elastic bands to accommodate sanitary material of various kind.

Size: $40 \times 50 \times 24$ cm (W x H x D). Weight: 1,6 kg



Art. 1390

YANKEE

Red Cordura Backpack

Compact and functional backpack. Made in tear-proof fabric, it is equipped with a front and a central pocket for medical supplies. Large high visibility reflective strips on the front side and on the shoulder straps. Particularly fit for footed rescuers or nurses for the stashing of medical equipment, thanks to its small size

Size: 33 x 49 x 8 cm (W x H x D). Weight: 1 kg $\,$





irst aid equipments

164



New modular knapsack, practical, compact, simple and suitable for rescue volunteers and professionals. Externally it is made of blue tear-resistant double stitched nylon, sturdy 10 mm zips, reflective high visibility strips on all sides and a closed-cell PVC bottom, with plastic supports. On the inner side there is a protective hard shell structure made of thermoplastic material, consisting of a central wide space, characterized by a double-zip opening and 4 external side pockets. The central space is supplied with Velcro® straps for the anchoring of 4 coloured cases, each one supplied with a large transparent window reinforced with double stitching, and 2 professional bags to store and organize different tools and materials. This knapsack is completed by a frontal pocket with inner straps to secure different objects, 3 anti-slip rubber handles (1 on the upper side and 2 on the lateral sides, 2 shoulder bands with reflecting stripes on the back.

Size: $53 \times 53 \times 25 \text{ cm}$ (W x H x D). Weight: 4,1 kg

Art. 1343

RESCUEMED

Rescue knapsack

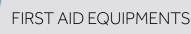
Made of red tear-resistant material, the RESCUEMED pack is ideal for first aid operators thanks to its versatility and robust qualities. Ample front pockets to ensure that all necessary materials are at hand. Internally, it is equipped with smaller bags, with and without handles, permitting instant recognition of the instruments necessary for the intervention. Two yellow reflective strips complete the features of this first aid knapsack.

Size: 37 x 52 x 29 cm (W x H x D). Weight: 3,5 kg



First aid equipme

16





Knapsack made of red anti-tear nylon, double seams, reflective strips, reinforced shoulder straps and sturdy 10 mm zips. Supplied with front opening wide space inside of which are 4 rack pockets to store various devices. Possibility to fix 2 litres oxygen tanks. Two wide lateral sections contain four bags in different colours allowing a fast identification of the kits. PVC Water-proof bottom.

Size: $44 \times 56 \times 26 \text{ cm}$ (W x H x D). Weight: 4 kg



Art. 1354-001

Carrying bag for knapsack "115"

Carrying bag for Art. 1354, produced with fire-proof PVC. This bag ensures stowage and transport of the knapsack to preserve its integrity.

Weight: 1,2 kg



Accessories

(13)

ACCESSORIES FOR RESCUE KNAPSACKS

Art.

Art. 1373

Green multi-functional roll bag

Practical and functional accessory, designed for the placement of medical, intubation and resuscitation devices. Internally the roll is equipped with rubber bands that block medical instruments and a transparent zippered pocket. Innovative accessory, adaptable to any type of rescue backpack.



Art.

Art.

Art. 1362-001

Square bags

Yellow, green, red and blue square bags for knapsacks

Size: 23 x 23 x 10 cm (W x H x D).



Art. 1362-002

Rectangular bags

Yellow, orange, red and blue rectangular bags for knapsacks.

Size: $30 \times 15 \times 10 \text{ cm}$ (W x H x D).



Art.

Art. 1362-003

Rectangular bags

Professional rectangular bags for rescue knapsacks. Available in yellow (Art. 1362-003/G), orange (Art. 1362-003/A), Blue (Art. 1362-003/B) and green (Art. 1362-003/V), also in its pediatric version (Art. 1362-003/PED).

Size: 35 x 19 x 14 cm (W x H x D). Weight: 0,5 kg Art. 1362-003/G 1362-003/A Pediatric Art. 1362-003/PED Art. 1362-003/V

168

FIRST AID EQUIPMENTS

EMERGENCY RESCUE BAGS



Art. 1365

NEVADA

Emergency rescue bag

Bag made of royal blue coloured nylon. It is equipped with high visibility reflective stripes, sturdy double zips, a comfortable shoulder strap with metal hooks and handles to carry by hand. The bag is made up of a central space divided into 3 wide compartments with rigid adjustable dividers. Externally it is characterized by a frontal compartment with a pocket and fixed dividers, 3 side pockets with zip and two open compartments for the placement of bottles of various kinds. It is completed by a customizable name plate on the lateral side. The bottom is in water-proof PVC with plastic support feet. The linings can be easily removed to allow internal cleaning and disinfection.

Size: 50 x 25 x 28 cm (W x H x D). Weight: 1,5 kg



Art. 1345

EMERGENCY RESCUE BAG

Empty emergency bag

Emergency rescue bag made of Nylon 840. It is compact but roomy and, thanks to its internal modularity, it allows personalized organization of the space so that everything required for an emergency can be housed in the best way. It is made up of 4 identical pockets, 2 side ones, a front one and a back one, which are prepared and provided with supports and elastics for holding medical material. It also houses another small removable bag with a transparent front that allows the content to be seen. Thanks to its construction, the linings can be completely removed to allow internal cleaning and disinfection. Can be carried by hand, over the shoulder or as a backpack.

Size: 45 x 33 x 34 cm (W x H x D). Colour: Red. Weight: 1,8 kg







Pediatri

Art. 1342

BABY BAG

Empty emergency bag

Pediatric emergency rescue bag made in Nylon with waterproof PVC coating. It consists of three inner compartments, a removable bag with transparent front that enables to see the content. It is equipped with 4 external pockets, two at the sides and two at the front. It can be carried by hand, over the shoulder or as a backpack.

Size: 45 x 30 x 30 cm (W x H x D). Weight: 1,4 kg

Art. 1370/RB

DEFIBRILLATOR CASE

Defibrillator case with front pocket

Universal defibrillator case, practical and functional. It is equipped with a double-zip opening, a water-proof PVC bottom and support feet positioned both on the bottom and on the back side, in order to ensure that the medical device is stable and protected. On the inner side there is a section with Velcro® strapes to hold the device and a transparent pocket to store spare electrodes. Externally it has a big frontal service pocket, allowing to carry a whole resuscitation kit. It is completed with an anti-slip rubber handle and a shoulder strap with metal hooks. It can be carried both by hand and over the shoulder and it is available in red or blue colour.

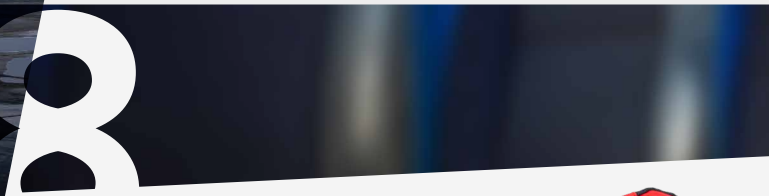
Size: 28 x 32 x 20 cm (W x H x D). Weight: 1 kg



First aid equipment

169

POUCHES and VIAL HOLDERS



Art. 1350

VIAL HOLDER

Bag with partitions for vials transport

Indispensable vial holder for protection and identification of any kind of vials. Made of nylon, it consists of 2 compartments, one split in 3 parts and one in 2 parts. Equipped with elastic bands to fix up to 90 vials and internal transparent windows for customization.

Size: $18 \times 28 \times 13$ cm (W x H x D).





170



PHARMA-MED



Made of tearproof, waterproof and fireproof nylon, it is equipped with sturdy zippers, a comfortable handle covered in rubber and 4 support feet in plastic material to isolate the device from the support surface. It consists of three different sections. The sector Liquids and Powders is centrally positioned and is divided into 3 sections, equipped with elastic bands for vials, interspersed with two polyurethane foam membranes (slow-recovery) to protect the vials from breaking. The COLD sector, marked by the red Cordura, is equipped with elastic bands for vials on one side and reusable hot / cold gel bags on the other (supplied with 6 Mini Dispogels). The Capsule compartment consists of a transparent pocket with a zip and a transparent pocket with Velcro® straps for boxes or blisters. Pharma-Med is equipped with a transparent external pocket for the placement of a check list or a medication expiration date.

Size: $20 \times 16 \times 28$ cm (W x H x D). Number of vials contained: min 108 - max 120. Weight: 1,1 kg

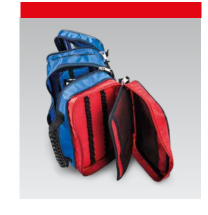






Art. 1375-001

Re-usable HOT/COLD Gel bag 5,5x12 cm for drug transport bags



FIRST AID EQUIPMENTS

Art. 1355/B

INSTRUMENT HOLDER

Blue MeBer instrument holder

Belt instrument holder made of blue tear-resistant material. It can hold essential first-aid instruments such as sphygmomanometers, phonendoscopes, clothes-cutting scissors, latex gloves, etc.

Size: 11 x 18 x 10 cm (W x H x D)

Art. 1356/B

INSTRUMENT HOLDER

Blue MeBer instrument holder with reflective strip

Handy instrument holder to be fixed to the waist belt. Equipped with three pockets and a refraction band, it is an ideal solution to easily carry any essential first aid tool.

Size: $18 \times 13,5 \times 2,5 \text{ cm} (W \times H \times D)$



OOLS KIT and



Emergency vehicles tools kit

Tools kit for road accidents, ideal for all rescue vehicles. All tools needed are included inside of a convenient nylon case.

Size: 48 x 28 x 12 cm (W x H x D)

Content:

- **✓** 1 axe
- ✓ 1 crowbar
- ✓ 2 wind-proof torches
- 2 pairs of professional gloves
- ✓ 1 bolt cutter
- ✓ 1 tow cable
- ✓ 1 smoke candle
- ✓ 1 fire blanket

Art. 11068

Manual suction unit

This device was designed to ensure optimal pharyngeal and $tracheal\,aspiration\,in\,emergency\,procedures.$ The secretion collection jar volume is 300 ml.

Size: 12,5 x 6 x 16 cm. Weight 200 g



CORMOS

PORTABLE ASPIRATOR FOR SECRETIONS



With autoclavable canister



Art. 11014



Art. 11010/LN

With disposable liner

Art. 11010

CORMOS

Portable aspirator for secretions

Compact and powerful, indicated for emergency services. CORMOS works directly with the 12V of the vehicle or with an inner accumulator with more than 45 min. of autonomy. CORMOS is silent and powerful thanks to its engine of 24 litres/min which enables a constant aspiration, with control manometer, positioned on the front of the aspirator, up to 850 mbar. Easy to carry thanks to its compact dimension, the anatomic handle and its limited weight. New case design, made of ABS/UL high resistance anti-shock material. It is supplied with connection cable to the 12V of the vehicle, carrying case, wall locking device 10G proof as per EN 1789 normative for the use inside emergency vehicles, 1000 ml autoclavable canister with safety valve and antibacterial filter to fix directly onto the cap.

Item complies to ISO 10079-1; IEC 600601-1 3rd ed., approval e1 according to Directive 72/245/EEC, UNI EN 1789, IEC 60601-1-11.
Classification according

Classification according MDD 93/42/EEC: Ilb.



Art. 11128

On board medical suction unit

On board suction unit with autoclavable canister

- ✓ On board suction unit for rescue vehicles
- ✓ Maximum aspiration flow 30lt/min.
- Maximum aspiration Power 800 mbar.
- ✓ 1000 ml Autoclavable canister with disposable cartridge (model LN)
- ✓ 1000 ml autoclavable canister with safety valve and protection filter directly fixed onto the cap (model FA)
- ✓ Engine block size: approx. 18x19x9 cm. Built-in regulator block size: 9x13x8.5 cm approx.
- In compliance with all existing norms.



Art. 11028

Autoclavable collection canister ml 1000 for disposable liner



Art. 11023

10 Proof wall mount with integrated CORMOS and CORMOS PLUS charging system



Art. 11016

Green case



Art. 11014

Rigid aspiration probe



11034

220V 2-pole power supply. Output voltage 13.7 V



Art. 11162

1 litre disposable vase for secretion collection



Art. 11024 (6 pcs.) Art. 11025 (12 pcs.) Art. 11026 (36 pcs.)

Disposable 1000 ml bag



Art. 11012

Autoclavable vase for collection



Art. 11013

Antibacterial filter



Art. 11022-001

2011 Power supply / 3-pole 12VCC for suction unit



CORMOS PORTABLE ASPIRATOR FOR SECRETIONS



Art. 11022

CORMOS PLUS

Portable aspirator for secretions

The CORMOS PLUS suction units are easy-to-use and compact battery powered medical devices. They differ from the CORMOS series for their higher power supplied by a suction flow of 30 liter/minute engine. The suction rate can be controlled thanks to a 800 mbar manometer. Supplied with: carrying case, 10G proof wall mount as per EN1789 for rescue vehicles operations, 1000 ml autoclavable canister with safety valve and antibacterial filter, tube with Jankauer probe and universal battery charger.

Item complies to ISO 10079-1; IEC 600601-1 3rd ed., approval e1 according to Directive 72/245/EEC, UNI EN 1789, IEC 60601-1-11. Classification MDD 93/42/EEC: IIb.





Art. 11028

Autoclavable collection canister ml 1000 for disposable liner.



Art. 11023

10 Proof wall mount with integrated ${\sf CORMOS}$ and CORMOS PLUS charging system



220V 2-pole power supply. Output voltage



Green case



Art. 11014

Rigid aspiration probe



11034

13.7 V



Art. 11162

1 litre disposable vase for secretion collection



Art. 11024 (6 pcs.) Art. 11025 (12 pcs.) Art. 11026 (36 pcs.)

Disposable 1000 ml bag



Art. 11012

Autoclavable vase for collection



Art. 11013

Antibacterial filter



Art. 11022-001

2011 Power supply / 3-pole 12VCC for suction unit



Supplied with

FIRST AID EQUIPMENTS

Art. 706

Art. 706 - 708

TRANSFER SHEET

Transfer sheet with 6/8 handles

Transfer sheet made of fire-proof, tear-proof, water-proof nylon. Available with 6 or 8 strong handles.

Capacity 160 kg. Size: cm 192 x 75



Art. 712

TRANSFER SHEET



Obese transfer sheet with 12 handles

Made of fire-proof, tear-proof, water-proof nylon. Equipped with 12 reinforced handles.

Capacity 350 kg. Size: cm 274 x 150



Art. 714

TRANSFER SHEET



Obese transfer sheet with 12 handles 200x150 cm

Same features of art. 712 but different dimensions: 200 x 150 cm.

Capacity 350 kg. Size: cm 200 x 150







Art. 1982



Art. 1950

SCISSORS

Emergency scissors

Emergency scissors with thermoplastic handles and steel blade for clothes cutting. Available in 3 different colours: black (1950/N), yellow (1950/G) and red (1950/R).

Length cm 18

Art. 1980 - 1982

SCISSORS

Emergency scissors

Multi-purpose emergency scissors, ideal for rescue operators. Produced in stainless steel and plastic-coated handles. Ideal for glass breaking, clothes cutting and safety belts cutting in emergency rescue. Supplied with wall mount.

Art. 1910 - 1905 **ICE BAG** Instant ice bag Disposable instant ice bag with a 30 minutes constant-temperature autonomy. Available in PVC bag (art. 1910) or TNT bag (Art. 1905), which produces less outer condensation. 25 pieces per box. Size: cm 14 x 18. Art. 1910 Art. 1905

Art. 1915

SPRAY ICE

Instant spray ice

Instant spray ice in spray can (400 ml), idea for bruises and traumas.

24 pieces per box.



Art. 1960

TOURNIQUET

Adjustable tourniquet





FIRST AID EQUIPMENTS

FIRST AID EQUIPMENTS

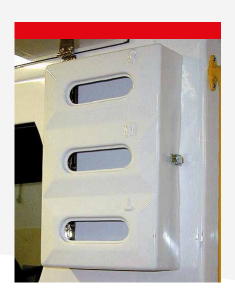
Art. 12026

GLOVE BOX

3-tier glove box for rescue vehicles

Practical and safe ABS structure to contain 3 boxes of disposable gloves. Equipped with safety locking system to avoid accidental opening. Its smooth surface and curved angles make it extremely safe and easy to clean. It can be installed in any type of ambulance.

Height 410 mm, Width 260 mm, Depth 95 mm, Weight 1 kg



GLOVES

Disposable latex and nitrile gloves in 4 sizes

LATEX GLOVES					
Art. 1930	Art. 1932		Art. 1935		
SIZE S	SIZE M		SIZE XL		

LATEX GLOVES					
Art. 1936	Art. 1937	Art. 1938	Art. 1939		
SIZE S	SIZE M	SIZE L	SIZE XL		

DOUBLE THICK LATEX GLOVES					
Art. 1925	Art. 1926	Art. 1927	Art. 1928		
SIZE S	SIZE M	SIZE L	SIZE XL		

NITRILE GLOVES					
Art. 1940 SIZE S	Art. 1942 SIZE M	Art. 1944 SIZE L	Art. 1945 SIZE XL		
	'		'		







HELMET

Protective emergency helmet in white, red or yellow ABS

Anti-suffocation throat-strap with automatic release between 15 dN and 25 dN. Inner washable padding, spider shape. Conform to CE EN 397



Art. 11372





Art. 1776/R - 1776/AZ

RESCUE BLANKET

Pile rescue blanket

Red and blue pile blanket, sewn on all perimeter, supplied with 2 reflecting bands

Size: cm 140x210.





Art. 1770

RESCUE BLANKET

Isothermal blanket

Necessary article for the first aid. Two-sides, one gold and one silver, this blanket protects from severe weather conditions (heat or freezing). Packed in a re-closable bag.

Size: cm 160x210.

Art. 1385 - 1388

PILLOWCASE

Disposable TNT pillowcase

Disposable TNT pillowcase.

Available in green (25 gr/mq - cm 50x70) and white (28 gr/mq - cm 50x80).

Packed in 50 pieces





Art. 1380 - 1382

BED STRETCHER SHEET

Disposable bed stretcher sheet in TNT

Disposable bed stretcher sheet in TNT. Available in green (25 gr/mq - cm 90x230) and white (28gr/mq - cm 100x220). Packed in 50 pieces.

FASTENING SYSTEMS

IEBER#



FASTENING SYSTEMS FOR STAIR CHAIRS

Art. 975

ERGOLIFT Fastening system

Extra Ergolift Stair chair fastening system

Designed to secure the Extra Ergolift Stair Chair to an emergency vehicle. Built in stainless steel, this device is corrosion-resistant and easy-to-clean. Its innovative mono-block configuration ensures a quick and easy locking and unlocking of the chair. This fastening device is compatible with all Extra chairs as well as Zena: 670/BR - 676 - 678 - 679. **Device certified according to the**

European harmonized safety standard UNI EN 1789. Size: 58 x 111 x 23 cm (WxHxD)







Art. 960

EXTRA Fastening system

Extra stair chair fastening system

Designed to secure the Extra stair chair to an emergency vehicle. Built in stainless steel and thermoplastics, corrosion-resistant and easy-to-clean. This device ensures a quick, easy and efficient fastening. The operator can easily move the stair chair before and after locking, thanks to the innovative mono-block configuration. **Device certified according to the European**

 $\textbf{harmonized safety standard UNI EN 1789.} \ Size: 23 \times 42 \times 20 \ cm \ (WxHxD)$

Art. 977

KUMA Fastening system

Kuma stair chair fastening system

Designed to secure the Kuma stair chair to an emergency vehicle. Corrosion-resistant and easy-to-clean. Size: $55 \times 120 \times 30$ cm (WxHxD)











Art. 618 Fastening system for carry chair



Art. 618/INF

Designed to secure all Maya and Quick carry chairs to an emergency vehicle. 2-piece, built in stainless steel.

Device certified according to the European harmonized safety standard UNI EN 1789.

• Also available separately



Art. 988
Extra Ergolift FX (Art. 675) and Proxima Pro (Art. 683) fastening system



Floor fastening system with integrated unlocking device for Art. 675 Extra Ergolift FX and Art. 683 Proxima Pro.

Device certified according to the European harmonized safety standard UNI EN 1789.

FASTENING SYSTEMS FOR AMBULANCE COTS



Art. 956 PROOF

Art. 955 PROOF

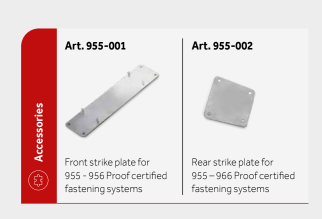
FASTENING SYSTEM

FASTENING SYSTEM

Designed to ensure maximum stability to the stretcher on the emergency vehicle, these fastening systems are entirely built in stainless steel to offer increased durability and corrosion-resistance. Thanks to their structure, these easily-installed fastening systems ensure perfect containment, in any direction, of the cot or trolley as well as of the patient. The Art. 955 PROOF is fit for all 10G ambulance cots, while the Art. 956 PROOF is fit for the "TITANUS" trolley.

Device certified according to the European harmonized safety standard UNI EN 1789.

Art.	Frontheight	Rear height	Width	Length	Weight
955 PROOF	13 cm	2,6 cm	48 cm	177 cm	7,7 kg
956 PROOF	13 cm	2,6 cm	42 cm	175 cm	8,5 kg





"MEBER-X" fastening kit for multi-level stretcher, including front lock, lateral lock and rear safety lock.



Front lock Length: 54 cm Width: 68 cm Height: 14 cm





Rear safety lock Length: 10 cm

Width: 2 cm Height: 5 cm

FASTENING SYSTEM FOR SCOOP STRETCHERS AND FIXED STRETCHERS

Art. 959

Wall mount for Variable geometry ERGON scoop stretcher

Wall mount for the ERGON scoop stretcher, made in thermoplastics. This device ensures a safe and quick installation on any emergency vehicle, vertically. **Device certified according to the European harmonized safety standard UNI EN 1789.**



Art. 614

Horizontal fastening system for scoop stretchers

Aluminium support with safe quick-locking device for wall mount or horizontal storage of a scoop stretcher.

Device certified according to the European harmonized safety standard UNI EN 1789.







Art. 616

Certified Vertical fastening system for scoop stretchers



Front fastening system for fixed stretchers Art. 1510 PROOF and 1515 PROOF

Max Width 18,5 cm Length 9,5 cm Height 5 cm





Art. 616/A

Certified Vertical fastening system for scoop stretchers



Aluminium support with safe quick-locking device for wall mount or vertical storage of a scoop stretcher. The stretcher can be folded and then locked. **Device certified according to the European harmonized safety standard UNI EN 1789.**





FASTENING SYSTEMS

Art. 962 EVOX PROOF Fastening system EN 1789

Fastening system for EVOX art. 7112 Proof, built entirely in stainless steel to offer corrosion-resistance and durability. Thanks to its structure, this device can withstand intense stress up to 10G in all directions, as per UNI EN 1789.





Art. 964

Front lock for Art. 638 - 640



Art. 965

Front lock for ambulance cot

Blocking device, to be installed on the floor of an ambulance, enabling the locking of an ambulance cot towards its front part. Built in stainless steel.



Front lock for ambulance trolley

Blocking device, to be installed on the floor of an ambulance, enabling the locking of an ambulance trolley Art. F7020/4RG towards its front part. Built in stainless steel.



Rear locking systems for ambulance cots

Built in steel, these systems are installed on the ambulance floors to safely lock an ambulance cot. Available in 4 different heights.



Art. 1720

Block mm 30 with lever

Aluminium block, height 30 mm, with security lever.



Art. 1722

Block mm 30 with lever and little plate

Aluminium block, height 30 mm, equipped with rotating security lever and a little plate for the wall mount.



Art. 1725

Block mm 73 with lever and little plate

Aluminium block, height 73 mm, equipped with rotating security lever and a little plate for wall mount.





Art. 970

Complete din blocking device

Device for the locking on stainless steel supports of the rigid stretchers (Art. 1510-1515), DIN sizes. Set with 4 pieces.

-astening systems

FASTENING SYSTEMS

COMPARATION CHART FOR FASTENING SYSTEMS

	Art.	Suitable for		Art.	Suitable for
	614	Maxima [630, 631] - 6200		975	Extra Ergolift [671] - Extra [670, 670/BR] - Extra Lite [676, 678] - Extra Lite Zena [679]
()	616	Maxima [630, 631]		960	Extra [670, 670/BR] - Extra Lite [676, 678] - Extra Lite Zena [679]
E E	616/A	Maxima [630, 631]	er.	962	Evox Proof [7112]
	618	Maya [650, 653] - Quick [658, 659]		963	1510 Proof - 1515 Proof
	988	Ergolift fx [675] - Proxima Pro [683]	Property of the same of the sa	964	638 - 640
	950/1	Winner [910, 914]	9	965	Frog [7210] - Winner [910, 914] - Gecko [7122/V, 7122/AZ]
	950/2	Winner [910, 914]		966	Titanus [F7020/4RG]
₹	950/3	Frog [7210] - Winner [910, 914] - Gecko [7122/V, 7122/AZ]		970	1510 Proof - 1515 Proof
4	950/4	Titanus [F7020] - 638 - 640		977	Kuma [668]
(Pr	955 BBOOE	Mercury [7070, 7072] - Mercury Lite [7080 /4rg, 7082 /4rg] - Mercury 5 [7075/4RG, 7077/4RG] - Mercury 5 Lite [7095/4RG,	44	1720	Galaxy [9010, 9012, 9016] - Duck [9022, 9024]
PROOF	7097/4RG] - Mercury EL [7092 Proof, 7094 Proof] - Frog [7210 Proof] - Frog Plus [7240 Proof] - Frog Lite [7260 proof]		1722	Galaxy [9010, 9012, 9016] - Duck [9022, 9024]	
	956 PROOF	Titanus [7060 / 4rg, 7062 / 4rg]	1	1725	Multi purpose fixing system
-	959	Ergon [16150/G, 16150/V] - Ergon Junior [16160/G, 16160/V]	A Jon	980	Meber-X [7300]

RESTRAINT SYSTEMS







Discover MeBer products on-line Shoot the QR code with your tablet or smart-phone to land on the dedicated page on the website. You might be required to install a free application to navigate.

Alternatively, go to: https://www meber.it/en/products/restraintsystems.aspx

SPIDER STRAPS FOR SPINAL BOARDS AND ERGON



Art. 9156

X-FIX

Straps restraint system with carabiners

Standard restraint straps with carabiners: innovative system designed to ease rescue operations, ensuring high comfort and spinal stability.





Art. 690

SPIDER

Spinal board straps

This strap system ensures a precise patient restraint. Thanks to the transversally sliding VELCRO® straps, this device can fit any spinal board and any patient.



Art. 692

SPIDER BABY

Pediatric spinal board straps

This strap system ensures a precise patient restraint on a "DUCK" pediatric board. Thanks to the transversally sliding VELCRO® straps, this device can fit any spinal board and any patient.

STAIR CHAIRS AND AMBULANCE COTS BELTS AND STRAPS



Art. 610

Black Thoracicabdominal belt with 4-buckles system for padded chair.



Art. 612/N-2/MEB



Art. 612/AN-2/MEB

Black/orange or full black adjustable chest belt with 4-buckles system and MEBER logo for ambulance cots and stair chairs

BELTS



Art. 605/C 1 piece orange belt mm 50, plastic buckle and MEBER logo for mattresses proof, length $115\,\mathrm{cm}$



Art. 605/Nmeb 1 piece black belt with plastic buckle and MEBER logo, 50 mm



Art. 605/MEB 1 piece orange belt with plastic buckle and MEBER logo, 50 mm



Art. 606-A/MEB 1 piece orange belt with metal buckle and MEBER logo (Length 190 cm)



Art. 606-N/MEB 1 piece black belt with metal buckle and MEBER logo (length 190 cm)



Art. 607/A 2-pieces orange belt with plastic buckle for stretchers, 50 mm



Art. 607/A-MEB 2-pieces orange belt with plastic buckle and MEBER logo, 50 mm



Art. 607/B Blue belt, 2-pieces with plastic buckle for stretchers, 50 mm



Art. 608-A/MEB 2-pieces orange belt with metal buckle and MEBER logo (Length 155 cm)



Art. 608/N 2-pieces black belt with metal buckle (Length 155 cm)



Art. 608-N/MEB 2-pieces black belt with metal buckle and MEBER logo (Length 155 cm)



Art. 572 2-pieces blue belt with quick-release metal buckle and carabiners, MEBER logo



Art. 568 2-pieces orange belt with plastic buckle and MEBER logo, 40 mm

BELT SETS WITH



Art. 566 Black pouch with 3 belts Art. 607/Nmeb, 2-pieces black belt with orange MEBER logo for EXTRA stair chairs



Art. 574 Blue pouch with 3 belts Art. 572, 2-pieces blue belt with quick-release metal buckle and carabiners, MEBER logo



Art. 584 Black pouch with 3 belts art. 568 for ERGON stretchers



Art. 604/MEB Orange pouch with 2 belts 605/MEB



Art. F602/B Blue pouch with 3 blue belts with plastic buckle



Art. 602/MEB Orange pouch with 3 belts 605/MEB



Art. 590/N Black nylon pouch with 3 black belts Art.605/Nmeb for stair chairs, 1 piece belts with plastic buckle



Art. 603/MEB Nylon pouch with 3 belts Art. 607/Ameb



Art. 603 Nylon pouch with 3 belts Art. 607/A



Art. 600 Pouch with 3 belts Art. 606



Art. 600/N Pouch with 3 belts Art. 606-N/MEB



Art. 601 Pouch with 3 belts Art. 608



Art. 601/N Pouch with 3 belts Art. 608-N/MEB





AMBULANCE COTS SUPPORTS







Discover MeBer products on-line. Shoot the QR code with your tablet or smart-phone to land on the dedicated page on the website. You might be required to install a free application to navigate.

Alternatively, go to: https://www.meber.it/en/products/ stretcher-supports.aspx Art. 19152-130

MTX-AR-130

Reduced height ambulance cot support with lateral movement (no space underneath), with 130 mm ramp

Art. 19130-955

MTX-955

Single-space cot support with lateral movement, 180 mm ramp and Art. 955 fastening system – Certified EN1789

Art. 19130-956

MTX-956

Single-space cot support with lateral movement, 180 mm ramp and Art. 956 fastening system - Certified EN1789

Art. 19130

MTX

Single-space cot support with lateral movement, 180 mm ramp - Certified EN1789

DOUBLE-SPACE AMBULANCE COT SUPPORT WITH LATERAL MOVEMENT



Double-space ambulance cot support with lateral movement and 350 mm ramp. The underneath space may house both a scoop stretcher and a spinal board. Fastening systems 955 and 956 can be integrated.



Art. 19140

MTX-2

Double-space ambulance cot support with lateral movement and 350 mm ramp - Certified EN1789

Art. 19140-955

MTX-2-955

Double space ambulance cot support with lateral movement and 350 mm ramp, fastening system Art. 955 - Certified EN1789

Art. 19140-956

MTX-2-956

Double space ambulance cot support with lateral movement and 350 mm ramp, fastening system Art. 956 - **Certified** EN1789

Art.	Width	Total height	Plate height	Length	Weight	Loading capacity	Side sliding
19130	60,5 cm	20 cm	17 cm	214,5 cm	58 kg	400 kg	30 cm
19130-955	60,5 cm	30 cm	17 cm	214,5 cm	66,5 kg	400 kg	30 cm
19130-956	60,5 cm	30 cm	17 cm	214,5 cm	66,5 kg	400 kg	30 cm
19152-130	60,5 cm	14,3 cm	11,3 cm	208	42 kg	400 kg	30 cm
19140	63 cm	28 cm	25 cm	229 cm	76 kg	400 kg	30 cm
19140-955	63 cm	38 cm	25 cm	229 cm	84,5 kg	400 kg	30 cm
19140-956	63 cm	38 cm	25 cm	229 cm	84,5 kg	400 kg	30 cm

MX MX-2

SINGLE-SPACE AND DOUBLE-SPACE FIXED SUPPORT FOR AMBULANCE COTS



Art. 19136

MX

Single space fixed support with 180 mm ramp - **Certified EN1789**

Art. 19146

MX-2

Double-space fixed support with 350 mm ramp - **Certified EN1789**

Art. 19136-955

MX-955

Single space fixed support with 180 mm ramp and fastening system Art. 955 -

Certified EN1789

Art. 19146-955

MX-2-955

Double-space fixed support with 350 mm ramp and fastening system Art. 955 -

Certified EN1789

Art. 19136-956

MX-956

Single space fixed support with 180 mm ramp and fastening system Art. 956 -

Certified EN1789

Art. 19146-956

MX-2-956

Double-space fixed support with 350 mm ramp and fastening system Art. 955 -

Certified EN1789

Art.	Width	Total height	Plate height	Length	Weight	Loading capacity
19136	60,5 cm	15,5 cm	12,5 cm	208,5 cm	41,5 kg	400 kg
19136-955	60,5 cm	25,5 cm	12,5 cm	208,5 cm	50 kg	400 kg
19136-956	60,5 cm	25,5 cm	12,5 cm	208,5 cm	50 kg	400 kg
19146	63 cm	23,5 cm	20,5 cm	223 cm	59,7 kg	400 kg
19146-955	63 cm	33,5 cm	20,5 cm	223 cm	68,2 kg	400 kg
19146-956	63 cm	33,5 cm	20,5 cm	223 cm	68,2 kg	400 kg
19156-130	62 cm	24 cm	21 cm	204,7 cm	67 kg	400 kg
19156-130-AL	62 cm	24 cm	21 cm	204,7 cm	47 kg	400 kg
19162	77,5 cm	27 cm	25 cm	201 cm	75 kg	400 kg





REDUCED HEIGHT DOUBLE-SPACE COT SUPPORT WITH LATERAL MOVEMENT



Art. 19156-130

MTX-2R

Reduced height double space-cot support with 130 mm ramp

Reduced height double space cot support with 130 mm ramp. The space underneath may house both a scoop stretcher and a spinal board, despite the reduced height (-40 mm) comparted to the MTX-2. **Certified EN1789.** Max lateral movement 30 cm.

Art. 19156-130-AL

MTX-2R AL

Reduced height double-space cot support in aluminium with 130 mm ramp

Sharing the same features of the MTX-2R, this support presents an aluminium structure, reducing its weight of approximately 20 kg. **Certified EN1789**. Max lateral movement 30 cm.

MTX-2-X



DOUBLE SPACE COT SUPPORT WITH LATERAL MOVEMENT FOR MEBER-X STRETCHER

Art. 19162

MTX-2-X

Double-space cot support with lateral movement with special MEBER-X system with holes, no ramp



HERCULES

POWERED DOUBLE SPACE COT SUPPORT WITH LATERAL MOVEMENT







Art. 19170

MTX-2RH-AL

Double-space ambulance space cot support in aluminium, with reduced height, lateral movement, HERCULES system (stainless steel), 955 Proof and 180 mm ramp with roller

 $The \ HERCULES \ is \ the \ new \ ambulance \ cot \ support \ with \ motor-powered \ loading \ and \ unloading.$

The integrated position detectors and small pushbutton ensure a safe and easy use of this support. The loading takes place by means of a quick-release buckle system with belt, actioned by an integrated coaxial motor. No outer volume. Equipped with a double-safety system, to ensure total safety during loading and unloading). Can be installed on MTX-2R and MTX-2R-AL. 180 mm ramp. The underneath space may house both a scoop stretcher and a spinal board, despite the reduced height (-40 cm) compared to the MTX-2.

Certified EN1789.

30 cm lateral movement.

Art.	Length	Width	Plate Height	Total Height	Weight	Load Capacity	Lateral movement
19170	216,5 cm	57,8 cm	21 cm	34 cm	65 kg	400 kg	30 cm (15 + 15)

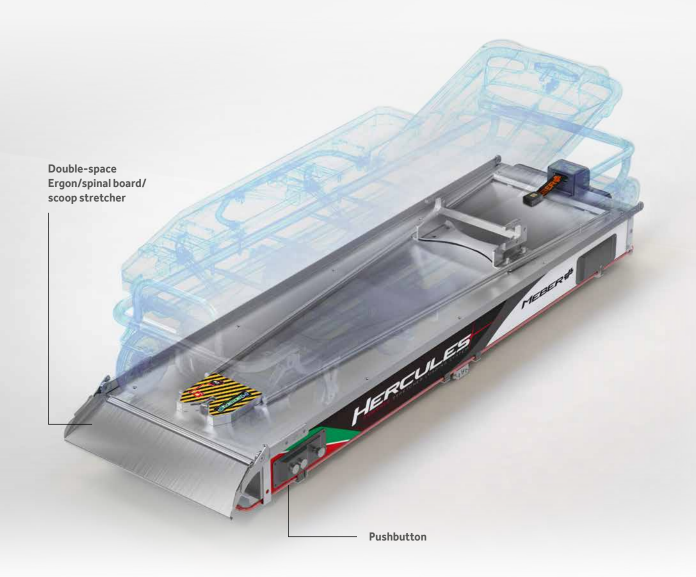






For an efficient operator support during the loading of bariatric patients.

High efficiency



ACCESSORIES

MTX AND MX AMBULANCE COT SUPPORTS



Art. 19110

Stainless steel plate mm 1917 x 572 with connections for MTX, MTX-2 and MX.



Art. 19112

100 mm ramp with support connections.



Art. 19114

130 mm ramp with support connections.



Art. 19116

180 mm with support connections.



Art. 19118

350 mm ramp with connections and gas spring.



Art. 787L

Gas spring for support's side.

NEW PRODUCT

AMBULANCE COT SUPPORTS WITH LATERAL MOVEMENT





Art. 19115

180 mm ramp with lateral sides



Art. 19123

NEV PRODUC

130 mm ramp with lateral sides and roller for lateral movement

Art.	Length	Width	Plate Height	Weight
19110	194 cm	59 cm	2,5 cm	16,3 kg
19112	10 cm	62 cm	1,6 cm	1,4 kg
19114	13 cm	61 cm	1,7 cm	1,7 kg
19115	18 cm	62,5 cm	1,7 cm	2,8 kg
19116	18 cm	63 cm	1,7 cm	2,3 kg
19118	35 cm	62 cm	5,4 cm	4,3 kg
19123	13 cm	60,5 cm	1,7 cm	2,3 kg

VETERINARY





Art. 6100

Foldable stretcher (long) for veterinary use

Foldable stretcher with foot supports and handles, built in aluminium, with tearproof, water-proof PVC canvas. Ideal for transfers. Easily stored.
Two available sizes





Art. 6150

Foldable stretcher (short) for veterinary use

Foldable stretcher with foot supports and handles, built in aluminium, with tearproof, water-proof PVC canvas. Ideal for transfers. Easily stored.
Two available sizes



Art. 6200/V

Scoop stretcher for veterinary use

Entirely built in aluminium, this stretcher can be detached, ensuring a safe loading of the patient, reducing movement. Equipped with two quick-release buckle straps

Art.	Length	Canvas length	Width	Height	Folded height	Depth	Weight
6100	167 cm	140 cm	50 cm	13 cm	83 cm	13 cm	5,5 kg
6150	127 cm	100 cm	50 cm	13 cm	63 cm	13 cm	5,5 kg
6200/V	130 cm	-	42 cm	7 cm	-	-	7,8 kg
6300/B	100 cm	-	65 cm	-	-	-	3,5 kg



Vacuum mattress for veterinary use

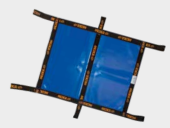
This article ensures a precise immobilization of the patient, thus easing transfers. Built in PVC, this article does not absorb moisture and is easy-to-clean. Equipped with 4 handles for transport



Art. 896/DF

Suction pump

ABS suction pump for vacuum mattress. Can be used to inflate



Art. 6315

6-handles transfer sheet

Animal transfer sheet, made in waterproof, fireproof, tear-proof nylon. Size 75 x 100 cm. 199



NOTE

200

Product Catalogue 2023

NOTE

201

GENERAL SALE CONDITIONS

ORDERS

For a faster and more accurate service please send orders by fax, letter or e-mail and make sure that all your data, including V.A.T. Registration Number, are included. Please also specify code and description of the articles.

PRICE

Prices are subject to variation at any time without previous notice. Prices are ex works Fontanini – Italy and do not include V.A.T.

DELIVERY

Goods travel at customer's risk.

PACKING

Standard packing is supplied free of charge.

WARRANTY

The articles are guaranteed for 12 months. The warranty covers damages and/or breakages by defects in the materials used, defects in the working or imperfect assembly, furthermore it expires if the products are not used in the correct way, if they are altered and/or repaired by personnel not authorized by Me.Ber.

PAYMENT

Payments must always be in advance or on delivery. Other terms of payment may be arranged with our sales department or with our agents in your area. In the event of outstanding payments, the current bank interest plus a fixed amount of $26,00 \\ightharpoonup$ will be added to the due amount.

CLAIMS

Claims are accepted within 8 days from receipt of the goods.

RETURNS

Returns will be accepted only upon authorization of our sales department and free of transport charges.

CONTROVERSIES

In case of any controversy, Parma is the competent court.

202



Stretchers

Ambulance Cots and Trolleys

Carry and Stair Chairs

Accessories

Immobilization

Diagnostics

Resuscitation

First Aid

Fastening systems

Restraint systems

Supports

Veterinary

MESERS

Me.Ber. s.r.l. Unipersonale

Strada Langhirano, 270 43124 Fontanini (Parma) Italy Ph. +39 0521 648770 Fax +39 0521 648780 e-mail: info@meber.it

