

### **SUMMARY**

Products	Page
Stretchers	10
Self loading stretchers and trolleys	30
Sedan chairs	61
Accessories	78
Immobilization	94
Diagnostics	120
Resuscitation	130
First aid equipment	140
Sterilization	166
Fixing systems	168
Restraint systems	174
Supports	178
Veterinary line	182
Pediatric products	184



### Discover MeBer products on-line

Point and shot with your tablet or smartphone and go to the dedicated web-page.

May require additional free application not installed by default.

Or digit: http://www.meber.it/prodotti.aspx



1987-2017

YEARS

SINCE 1987 ...
PROUDLY AT YOUR SIDE

IN THE CHAIN OF LIFE

Thirty years ago we had an idea; thanks to our technical skills, we thought that we could help the wide world of emergency first response and rescue.

It was not as simple as it seemed to be because now as then the market was variegated and, at the same time, made up by multinational corporations as well as local competitors.

The first simple idea was to bring innovations. This was not an easy challenge, and today, after thirty years, it still is a hard, but extraordinarily stimulating task.

This anniversary is also the occasion to make a first report, as well as to ask ourselves if the

This anniversary is also the occasion to make a first report, as well as to ask ourselves if the success is due just to our merits.

Without any doubts we have reached some achievements, the company has grown up much more than we could have ever imagined, but, particularly in the last few years, what really matters is the dialogue with rescuers and medical emergency workers that we have been able to reach.

It is not by chance that we have dedicated our thirty years logo to all of them, all of you readers, as thanks for sharing with us the journey towards innovation in the difficult task of preserving life in its most critical moment.

We have the maximum respect for your activity, the maximum esteem of your competences and of your vocation. If you have ever worked with us and if you have ever used our products, I do hope you could have realized that we work with a real passion for what we do, exactly as you do when you are busy in your activity.

Hence our thirty years are dedicated to you, professional rescuers, and, for us, it is a real honour being at your side with our products and our ideas.

Andrea Bertozzi

A. Best ozzi

# THE BEST PARTNER IN EMERGENCY, RESCUE AND FIRST AID

Founded in Parma in 1987, MeBer is nowaday one of the most important international companies in the field of design and production of emergency, rescue and first aid equipment.

Ever since, MeBer has been characterized by a deep-rooted organizational culture in the name of PASSION, PROFESSIONALITY, INNOVATION and QUALITY: essential features to become a reliable partner for all EMS operators.



### CULTURE AND MISSION



In MeBer, R&D activity is considered as a real mission aimed to support and assist emergency workers during rescue missions, helping them to always reach excellence

performances, in the maximum safety.

### MEBER WORLDWIDE REFERENCE PARTNER



MeBer has a nationwide sales network and a capillary net of distributors and dealers in over 60 countries around the World.

MeBer always attends the most important national and international trade fairs: REAS (Montichiari – Italy), Medica (Dusseldorf

– Germany), Arab Health (Dubai – United Arab Emirates), Rettmobil (Fulda – Germany), FIME (Miami – USA), plus other local events and congresses.

# TECHNOLOGICAL INNOVATION AND CUSTOMER FOCUS



MeBer is a young and dynamic company, strongly oriented to market needs and continuous improvement of products quality. Thanks to a professional qualified team and a constant confrontation

with emergency operators, MeBer involves a lot of efforts in R&D to develope technological devices, certified according the latest European standards (UNI EN 1865 – UNI EN 1789). The innovative material and design along with the most advanced mechanical solutions have distincted MeBer products over these years.

# QUALITY BEYOND PRODUCTS' QUALITY



MeBer is certified UNI EN ISO 9001:2008 and UNI CEI EN ISO 13485:2012 and its Quality Management System goes along each and every products quality during the whole life, from design to after sale service. All production process phases, from design to

development and manufacturing, are carried out in-house using the most innovative tools and systems and each phase is subjected to rigid quality checks. The strict quality process continues also during the after sales phase thanks to a service customer oriented, ordinary and extraordinary technical assistance service optimizes products perfomance and reliability.



MeBer Security Plan is the completion of the whole MeBer after-sales services; available both on-site mode, namely at customer's site, or at MeBer factory workshop and in any of our authorized assistance centres, depending on type of intervention and geographical area.

### MEBER ON-SITE (ITALY) DIRECTLY IN YOUR LOCATION

One of our professional workers reaches your location and makes all the necessary operations such as:

- Ordinary maintenance
- ► Extraordinary maintenance
- ▶ Reparations
- ► Upgrades (if applicable)

# MEBER SERVICE NETWORK (ITALY AND THE REST OF THE WORLD) THROUGH AUTHORIZED ASSISTANCE CENTRE

The products are directly sent to MeBer or to the authorized assistance centre of your choice. All necessary operations and relative tests are carried out. Afterwards, the devices are returned back to customers, at the soonest.

# MEBER, THE ONLY PARTNER WHO HELPS YOU TO MAINTAIN THE EFFICIENCY OF YOUR DEVICES

A professional after sales assistance carried out, whenever is possible, by the manufacturer, is an important guarantee for every structure, that in various Italian regions is nowadays mandatory to get the accreditations.

Furthermore, the law states that there is an obligation for every structure to guarantee the perfect efficiency of their own devices. A correct maintenance is the basic step to demonstrate the maximum respect for the safety of rescuers and patients, as well as it is the guarantee in case of accidents, safeguarding administrators and coordinators' civil and penal responsibilities.



# MeBer Product Catalogue 2017

# QUALITY PRODUCTS CERTIFIED 10g





Frame from a crash-test video of a MeBer product performing a lateral impact.

GBox system





### MEBER: EMERGENCY... SHOCK-PROOF!

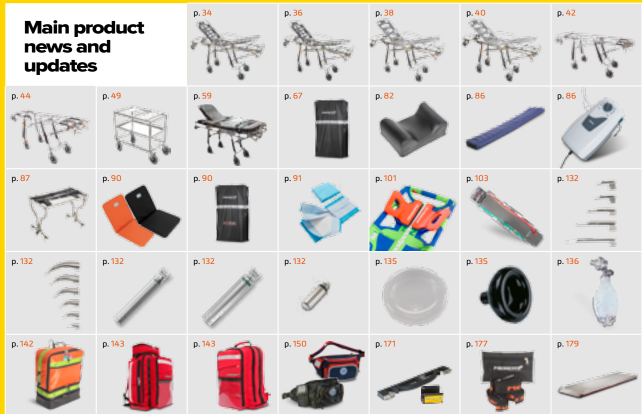
MeBer focuses on the theme of devices safety and reliability since the beginning of its activity, anticipating European standards and today market requirements. The inspiring philosophy is that a medical device, in line with the compulsory standards, must preserve both the patient and the operators' safety, minimizing risk of accidents and relieving operators from any eventual legal or moral responsability.

MeBer has started to perform 10G tests on its products since 2001 and nowdays the most of MeBer products are 10G certified!

### **EUROPEAN NORMATIVES FOR A SAFE TRANSPORT**

The European Normatives concerning the standards to adopt on stretchers and emergency devices while trasporting patients inside ambulances are the Norms EN 1865 and EN 1789. This last integrates and completes the first one. The European Standard EN 1865, or UNI EN 1865 in Italy, is valid since last 1999 and it imposes strict technical standards, such as materials, configurations, maximum height and width, maximum weight, minimum load and so on, in order to ensure the devices safety during the transport inside emergency vehicles. The EN 1789 has been enacted to complete the EN 1865 and imposes that medical devices and their relevant fixing systems must be rigorously 10G tested. The 10G proof states that the devices fixed inside emergency vehicles are able to support, in case of crash, an acceleration equal to 10 times their weight plus, in case of devices for patient movimentation, the everage weight of a person (approx. 75 kg). In particular, the norm extablishes that such strenght must be supported in any directions without the risk of causing demages to patient or operators inside ambulance.

# NEWS ON THIS CATALOGUE



### the catalogue at a glance...

New products are easy to find. Look among the pages and find the "New Product" logo to easy locate all the news of this issue.





### **ICONS OF USE**

To easily understand if a product is suitable for your needs.





**Product for pediatric** or infant emergency



Specific product for bariatric patients



Suitable for cardiac emergencies



Suitable for emergencies with trauma



Suitable also for alpine/ mountain rescue

All infant and pediatric products listed in a double page to better select all your favourite equipment for this type of emergency.



at page







The stretcher is often the first rescue and transfer device for a patient. From the traditional and ultra-tested scoop stretchers of "maxima" range to the revolutionary Ergon model, MeBer stretchers are the icon of reliability at international level. The constant dialogue with emergency workers is the key for the success of these products, that have become the reference standard for ergonomic, materials and simplicity of use. Nowadays Me.Ber offers a wide range of stretchers for countless applications, covering products for adults, children, new-borns as well as obese patients.





Article Code	Туре
16150/V	Ergon variable geometry comfort stretcher
16150/G	Ergon variable geometry comfort stretcher
16160/V	Ergon Junior variable geometry pediatric comfort stretcher
16160/G	Ergon Junior variable geometry pediatric comfort stretcher
631	Grey anodized anti trauma scoop stretcher with head/trunk in 1 pc
631/G	Yellow painted anti trauma scoop stretcher with head/trunk in one piece
630	Grey painted anti trauma scoop stretcher
630/G	Yellow painted anti trauma scoop stretcher
630/V	Green painted anti trauma scoop stretcher
630/B	Blue painted anti trauma scoop stretcher
630/A	Orange painted anti trauma scoop stretcher
630/N	Black painted anti trauma scoop stretcher
6200	Pediatric anti trauma scoop stretcher
638	Folding rescue stretcher with adjustable back rest
640	Folding rescue stretcher
639	Fixed rescue stretcher with comfort position and backrest
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
662	Two pieces folding stretcher with telescopic handles
1550	Military folding stretcher with green canvas
1510 PROOF	Fixed stretcher with nylon cover
1515 PROOF	Fixed 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

### **COMPARATION CHART**

	10G Certification	-			gth	ıgth	length	Thickness folded		
Colour	10G Ce	Material	Height	Width	Min length	Max length	Folded length	Thickn	Weight	Load
	V	HC³	7,5 cm	43 cm	165 cm	201 cm	120 cm	9 cm	10,5 kg	170 kg
	<b>~</b>	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	90 cm	9 cm	8,4 kg	170 kg
		HC³	7,5 cm	43 cm	129 cm	153 cm	90 cm	9 cm	8,4 kg	170 kg
	<b>~</b>	<b>♦</b>	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	9,5 kg	170 kg
	<b>~</b>	<b>♦</b>	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	9,5 kg	170 kg
	<b>~</b>	<b>♦</b>	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
	<b>~</b>	<b>♦</b>	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
	<b>~</b>	<b>♦</b>	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
	~	<b>♦</b>	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
	<b>~</b>	<b>♦</b>	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
	<b>~</b>	<b>♦</b>	7 cm	42 cm	167 cm	202 cm	120 cm	9 cm	10 kg	170 kg
		<b>♦</b>	7 cm	42 cm	130 cm	-	-	-	7,8 kg	170 kg
		<b>♦</b>	14 cm	49 cm	187 cm	-	98 cm	17 cm	9,2 kg	170kg
		<b>♦</b>	14 cm	48 cm	186 cm	-	92 cm	17 cm	6,5 kg	170 kg
		<b>♦</b>	14 cm	49 cm	189 cm	-	-	-	12 kg	170 kg
		<b>♦</b>	12 cm	49/12 cm	-	195 cm	97 cm	17 cm	5 kg	170 kg
		<b>♦</b>	14 cm	50 cm	-	201 cm	101 cm	17 cm	6,2 kg	170 kg
		<b>♦</b>	17 cm	48 cm	186 cm	-	-	-	4,9 kg	170 kg
		<b>♦</b>	17 cm	48 cm	186 cm	-	-	-	5,9 kg	170 kg
		<b>♦</b>	18 cm	57/11 cm	192 cm	216 cm	94 cm	21 cm	9,3 kg	170 kg
		<b>♦</b>	18 cm	57/11 cm	192 cm	216 cm	192 cm	-	9,3 kg	170 kg
		<b>♦</b>	17 cm	58/11 cm	198 cm	231 cm	198 cm	-	9 kg	170 kg
	~	<b>♦</b>	16 cm	57 cm	196 cm	233 cm	-	-	15 kg	170 kg
	~	<b>♦</b>	16 cm	57 cm	196 cm	233 cm	-	-	22 kg	170 kg
		<b>♦</b>	42/88 cm	62 cm	191 cm	-	-	-	29,5 kg	170 kg
		<b>♦</b>	51/96 cm	62 cm	198 cm	-	-	-	37 kg	170 kg
		<b>♦</b>	48/86 cm	59 cm	198 cm	-	-	-	37 kg	170 kg
		<b>* *</b>	17 cm	61 cm	216 cm	-	-	-	15 kg	300 kg
		<b>* *</b>	17 cm	61 cm	216 cm	-	108 cm	-	15 kg	300 kg

# ERGON

VARIABLE GEOMETRY COMFORT STRETCHER

LIGHTNESS ★★★☆

STRENGTH ★★★★

EASE OF USE ★★★★

TRAUMA ELIGIBILITY ★★★★

ELIGIBILITY



Art.	Colour	Material	Height	Width	Min length	Max length	Folded length	Thickness fold	Weight	Load
16150/V		HC³	7,5 cm	43 cm	165 cm	201 cm	120 cm	9 cm	10,5 kg	170 kg
16150/G		HC³	7,5 cm	43 cm	165 cm	201 cm	120 cm	9 cm	10,5 kg	170 kg

### **ERGON** Variable geometry comfort stretcher

Besides patient's comfort, ERGON is designed to assist rescuers and operators thanks to unique solutions. The handles are lined with HC3 and are inclined of 20° so to allow the best grip. Special eyelets and pins have been positioned along the handles to easily fix snap hooks straps. The distance between the two halves is just 25mm. This enable a perfect containment of the spinal column if compared to those normal scoop stretchers which are separated by 80mm. The shape of the blade is therefore larger and has

been designed to be easily and gradually placed between the patient and the ground. The use of HC3 material grants an overall structural stability and allows high thermal insulation. This helps to prevent hypothermia and, thanks to the stretcher design, enable to extend the stay of the patient on the device. **Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.** 

### #flexilock

### **Operating procedures**



Technologic revolution: Flexilock articulated locking device which enables both to separate the stretcher in two halves and to rescue in unnatural positions and tough situations. Then, beside the standard rescue techniques, ERGON enables to easily carry out rescuing operations in difficult and uncomfortable places even when the patient is in critical conditions.



Hard plastic protections are now present on Ergon corners to avoid possible soft high comfort material damages during rescue operations and stowage. Moreover these protections grant a better sliding inside rescue vehicles stowage compartements. All indications on how to operate the Flexilock locking device are now available with contrast colour so to make them clear even in case of low visibility and lightining.







The new composite three special materials system.

# ERGON

VARIABLE GEOMETRY COMFORT STRETCHER



Art. 9150

# X-LOCK ergonomic head immobilizer

Head immobilizer with an innovative design, consisting of a singol element, with integrated fixing strap, which enables the head immobilizing directly on the stretcher in a very short time. Made of double density coupled polyesters and polyeurethans expanded (PE-HD).

Art. 9156

### X-FIX Snap hooks belt restraining system

Standard restraining belts supplied with snap hooks: innovative system which speeds up and facilitates rescue operations, guarantying the stability of the spinal column while maintaining a high comfort.

Fixing systems





Art. 959

Wall fixing system



Art. 9150-001

Blue carrying case for ERGON ergonomic head immobilizer.



Art. 16150-001

Winches bag for transport. cm 124x32x16



Art. 16150-002

Bag for storage. cm 122x47x8



Art. 621

X-DOUBLE padded adjustable head immobilizer, orange and blue, for Ergon stretcher



Art. 574

Art. 572

Blue 2 pcs belt Blue bag with metallic containing buckle (l. 155 cm) 3 belts Art. 572



Art. 584

Black bag with 3 orange belts in 2 pcs with rapid unhooking plastic buckle

Accessories



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	90 cm	9 cm	8,4 kg	170 kg
16160/G		HC³	7,5 cm	43 cm	129 cm	153 cm	90 cm	9 cm	8,4 kg	170 kg



MAXIMA pediatric anti trauma scoop stretcher



Suitable to rescue pediatric patients due to its reduced dimensions (head/trunk in one piece).

630/CS).

Art.	Colour	Material	Height	Width	Min length	Max length	Folded length	Thickness folded	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
6200		Anodized aluminium	7 cm	42 cm	130 cm				7,8 kg	170 kg



# MAXIMA Painted anti trauma scoop stretcher

Keeping same features of
Art. 630, these stretchers
thanks to the special
painting (designed to have long
term durability), can distinguish
operator or belonging district
area. Device certified according
to the European harmonized safety
standards UNI EN 1865 - UNI EN 1789.



Art. 631/G

# MAXIMA Yellow painted anti trauma scoop stretcher with head/ trunk in one piece

It keeps same features of Art. 631. Its special long lasting yellow painting, helps to recognise the owner.

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



Accessories





Art. 630/CS

Carrying bag for scoop stretcher



Art. 624

**DOUBLE** Head immobilizer for scoop stretchers



Art. 623

**DOUBLE PLUS** Adjustable head immobilizer for scoop stretchers





Art. 614

Certified horizontal fixing system for scoop stretchers



Art. 616 Art. 616/A

Certified vertical fixing system for scoop stretchers

FOLDING AND FIXED RESCUE STRETCHERS

#### Art. 640

### Folding rescue stretcher

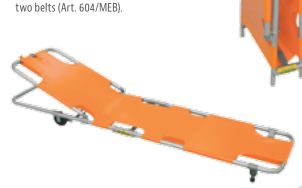
Suitable as secondary stretcher inside the ambulance. Without back rest. Supplied complete with bag with two belts (Art. 604/MEB).



### Art. 638

### Folding rescue stretcher with adjustable back rest

Suitable as secondary stretcher inside the ambulance. Supplied complete with bag with two helts (Art. 604/MFR)



#### Art. 639

### Fixed rescue stretcher with comfort position and backrest

Rescue stretcher ideal for ambulances and rescue vehicles in general. It has a safe reclining backrest, which can be locked in any position thanks to a gas spring, and a leg raiser with comfort position. Extremely versatile and comfortable. Wheels and feet turned inwards in order to reduce the clearance. Made of aluminium with fireresistant, impermeable, tear-resistant PVC-coated nylon canvas. It is supplied with a bag with 2 belts to immobilize the patient (Art. 604/MEB).



# Fixing systems

### Art. 964

Front blocking device for rescue stretcher



### Art. 950/4

Rear fixing system



Art.	Colour	Material	Height	Width	Min length	Folded length	Thickness folded	Weight	Load
638		Anodized aluminium	14 cm	49 cm	187 cm	98 cm	17 cm	9,2 kg	170 kg
639		Anodized aluminium	14 cm	49 cm	189 cm	-	-	12 kg	170 kg
640		Anodized aluminium	14 cm	48 cm	186 cm	92 cm	17 cm	6,5 kg	170 kg

### (A)

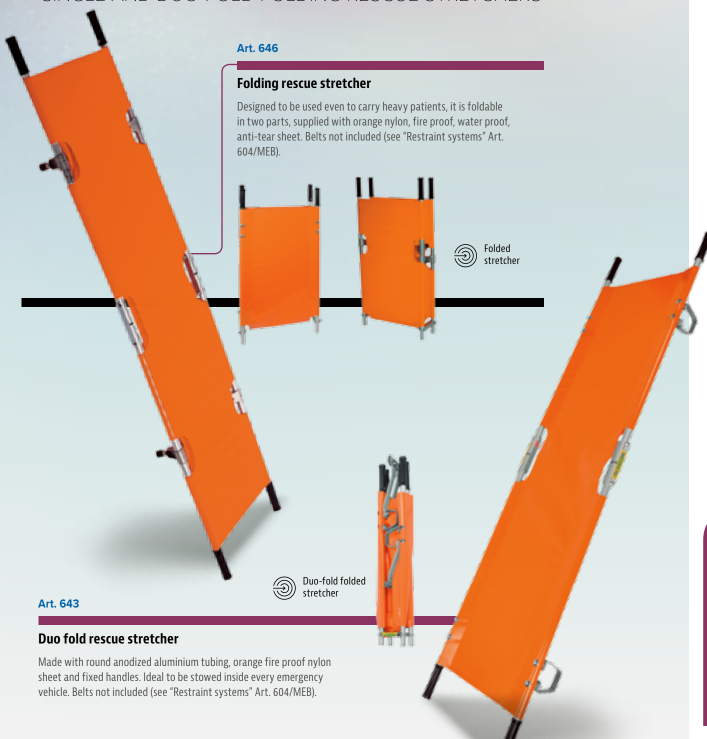
Supplied with

### Art. 604/MEB

2 quick unhooking belts for the immobilization of the patient



SINGLE AND DUO-FOLD FOLDING RESCUE STRETCHERS

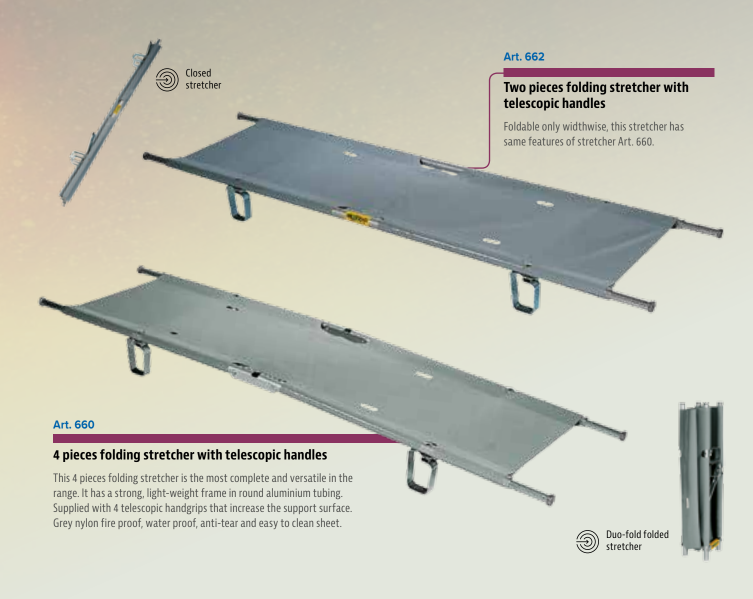


Art.	Colour	Material	Height	Width	Max length	Folded length	Thickness folde	Weight	Poad
643		Anodized aluminium	12 cm	49/12 cm	195 cm	97 cm	17 cm	5 kg	170 kg
646		Anodized aluminium	14 cm	50 cm	201 cm	101 cm	17 cm	6,2 kg	170 kg



	Art.	Colour	Material	Height	Width	Min length	Weight	Load	
2	644		Anodized aluminium	17 cm	48 cm	186 cm	4,9 kg	170 kg	
10000	644/S		Anodized aluminium	17 cm	48 cm	186 cm	5,9 kg	170 kg	

FOLDING STRETCHER WITH TELESCOPIC HANDGRIPS









### Art. 662/CS

Carrying bag for 2 pieces folding stretcher with telescopic handles



### Art. 660/CS

Carrying bag for 4 pieces folding stretcher with telescopic handles





### Art. 605/Nmeb

2 black belts in one piece with plastic buckle and MeBer band

Art.	Colour	Material	Height	Width	Min length	Max length	Folded leng	Thickness folded	Weight	Pooq
660		Anodized aluminium	18 cm	57/11 cm	192 cm	216 cm	94 cm	21 cm	9,3 kg	170 kg
662		Anodized aluminium	18 cm	57/11 cm	192 cm	216 cm	192 cm	-	9,3 kg	170 kg

MILITARY FOLDING STRETCHER WITH GREEN CANVAS

**Ideal for military purposes** 

### Art. 1550

Closed stretcher

### Military folding stretcher with green canvas

Widthways-folding stretcher made of round aluminium tube and green fireproof military canvas. It has extractable handgrips and strap belts to immobilise the patient. It is ideal for military purposes.

Art.	Colour	Material	Height	Width	Min length	Max length	Folded length	Thickness folded	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	-	-	22kg	170 kg

FIXED STRETCHER FOR AUTOMATIC LOADING TROLLEYS

#### Art. 1510PROOF

### Fixed stretcher with nylon cover

Fixed stretcher made with aluminium and strong, fireproof, easy to clean nylon cover. It can be used on our automatic loading trolleys (TITANUS) or as handcarried stretcher.

- ► 4 extractable adjustable handles
- ▶ 4 wheels diam. 100 mm
- ► Adjustable back-rest
- Supplied with belts (Art. 604/MEB)
- ► Completely overturnable side protections

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



### Art. 7060/4RG + 1510PROOF

Supplied with belts only in combination with a trolley no. 2 pcs art. 608-A/MEB or 608-N/MEB, no. 1 pc art. 612/AN-2/ MEB or 612/N-2/MEB



#### Art. 1515PROOF

### Fixed stretcher with rigid cover

Fixed stretcher made of anodized aluminium with backrest. The lying part is made of a reinforced thermoplastic material, strong and easy to clean. Trendelenburg and Fowler positions. It can be used on our automatic loading trolleys (TITANUS) or as hand-carried stretcher.

- ▶ 4 extractable adjustable handles
- ▶ 4 wheels diam. 100 mm
- Adjustable back-rest
- ► Supplied with 2 belts (Art. 604/MEB)
- Completely overturnable side protections

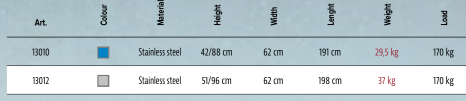
Device certified according to the **European harmonized safety** standards UNI EN 1865 - UNI EN 1789.



### Art. 7060/4RG + 1515PROOF

Supplied with belts and mattress only in combination with a trolley – no. 1 pc art. 7014, no. 2 pcs art. 608-A/ MEB or 608-N/MEB, no. 3 pcs art. 605C, no. 1 pc art. 612/ AN-2/MEB or 612/N-2/MEB





Art. 13012

### **ICARUS**

Multi level stretcher with stainless steel tank



ICARUS Multi level stretcher with side protection

Multi level stretcher ICARUS is made of stainless steel, it has 4 diam. 125 mm wheels (2 with brakes), side protections and foot rest. Four gas pistons allow a perfect adjustment to all necessary heights for a practical and professional work. Available in following versions with:

- ▶ ABS lying part for a perfect cleaning and disinfection (Art. 13010)
- > stainless steel tank (Art. 13012)





Art. 607/A-MEB Orange belts 2 pcs with plastic buckle



Art. 607/B Blue belts 2 pcs with plastic



Art. 1880-001 Skay mattress for **Icarus** 



Art. 1880-002

Skay pillow for **Icarus** 



Art. F1813 **Cover for Icarus** 



# CRONOS

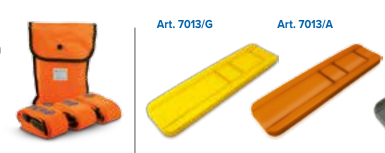
MULTI LEVEL STRETCHER WITH BACK REST AND TRENDELENBURG



Accessories

Art. 602/MEB

Orange bag with
3 plastic buckle
belts



Art. 7013/N



Strong brass grommets on the sides enable its lifting by mean of lifting briddle accessory Art. 16100-005. EVA foam lying pad is fixed inside the stretcher for patient comfort. Supplied with 4 fastening belts and adjustable foot support.









TOBOGA detachable stretcher with belts and foot support

Same features as Toboga Art. 16100. This model is composed of two halves which enable an easy storage and carrying. The 2 halves are fixed together with strong aluminium rods locked together with steel pins.



Carrying bag for detached Toboga

Art. 16100-001

stretcher. Dimensions: 121 x 64 x 24 cm

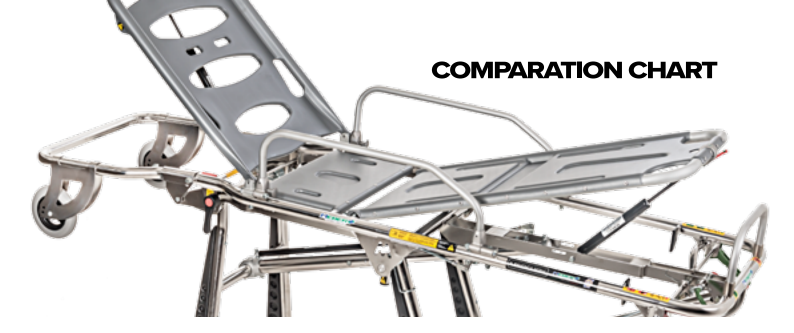






# LOADING ETC

	Article Code	Name	Туре	Colour	10G Certification	Material	Adjustable height	Trendelenburg	Fowler	Height	Intermediate height	
	7032	ASTERIX	Self loading trolley for incubator			<b>♦</b>				82 cm		
	7060 PROOF	TITANUS	Low version		~	<b>♦</b>	~				61 cm	
EYS	7062 PROOF	IIIANOS	High version		~	<b>♦</b>	~				61 cm	
SELF LOADING TROLLEYS	7060/4RG PROOF	TITANUS 4	4 rotating wheels, low version		~	<b>♦</b>	~				61 cm	7
I 5	7062/4RG PROOF	IIIANUS 4	4 rotating wheels, high version		~	<b>♦</b>	~				61 cm	
ADII	7240/INC		Plus, for incubator			<b>*</b>				82 cm		
IF LC	7240/INC PROOF	FROG INC	Plus, for incubator, certified		~	<b>♦</b>				82 cm		
띯	7260/INC PROOF		Plus Lite, for incubator, certified		~	<b>♦</b>				83 cm		
	910/GIN	WINNER	For incubators			•				80 cm		
	910/GIN PROOF	GIN	For incubators, certified		~	<b>*</b>				80 cm		
	7034		Fixed trolley for incubator			<b>*</b>				84 cm		
	7112 PROOF	EVOX	Certified self-loading stretcher convertible into chair			<b>*</b>				80 cm		
	7080 PROOF	MERCURY	Low version		~	<b>♦</b>	~	~			64 cm	
	7082 PROOF	LITE	High version		~	<b>♦</b>	~	~			66 cm	
	7080/4RG PROOF	MERCURY	4 rotating wheels, low version		~	<b>\Q</b>	~	~			64 cm	
	7082/4RG PROOF	LITE 4	4 rotating wheels, high version		~	<b>\Q</b>	~	~			66 cm	
	7070 PROOF	MERCURY	Low version		~	<b>♦</b>	~	~			62 cm	
	7072 PROOF	WIERCORT	High version		~	<b>*</b>	~	~			64 cm	
	7070/4RG PROOF	MERCURY 4	4 rotating wheels, low version		~	•	~	~			62 cm	
	7072/4RG PROOF	WERCORT 4	4 rotating wheels, high version		~	<b>*</b>	~	~			64 cm	
S	7210	FROG	With Trendelenburg			$\Diamond$		~		82 cm		
岩	7210 PROOF	rkou	Certified, with Trendelenburg		~	$\Diamond$		~		82 cm		
SELF LOADING STRETCHERS	7240	EDOC DI IIC	Plus, with Trendelenburg			•		~		82 cm		
NG S	7240 PROOF	FROG PLUS	Certified, Plus, with Trendelenburg		~	<b>♦</b>		~		82 cm		
	7260	FDOC LITE	Plus, with Trendelenburg			<b>\Q</b>		~		83 cm		
1111	7260 PROOF	FROG LITE	Certified, Plus, with Trendelenburg		~	<b>\rightarrow</b>		~		83 cm		
×	910		Self loading stretcher			<b>•</b>				80 cm		
	910 PROOF		Certified self loading stretcher		~	<b>♦</b>				80 cm		
	912	WINNED	With Trendelenburg			<b>•</b>		~		80 cm		
	912 PROOF	WINNER	Certified, with Trendelenburg		~	•		~		80 cm		
	914		With Trendelenburg and Fowler			•		~	v	80 cm		
	914 PROOF		Certified, with Trendelenburg and Fowler		~	<b>♦</b>		~	v	80 cm		
	7122/V		Entry-level green stretcher			$\Diamond$				83 cm		
	7122/AZ	GECKO	Entry-level light blue stretcher			$\Diamond$				83 cm		
	7270	MBS	MBS-01 MeBer Bariatric Stretcher			•				84 cm		



Max height	Max loading height	Min loading height	Folded height	Folded height with stretcher	Width	Rear axle width	Length	Length with folded trolley	Folded length	Chair position min Iength	Weight	Loading capacity
	57 cm		26 cm		58 cm		193 cm	170 cm	197 cm		28 kg	170 kg
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
	66 cm	60 cm	27 cm		56 cm		195 cm	169 cm			35 kg	220 kg
	66 cm	60 cm	27 cm		56 cm		195 cm	166 cm			37 kg	220 kg
	66 cm	60 cm	26 cm		56 cm		196 cm	166 cm			27,5 kg	220 kg
	65 cm	45 cm	21 cm		56 cm		194 cm	162 cm			28 kg	170 kg
	65 cm	62 cm	21 cm		56 cm		194 cm	155 cm			29 kg	170 kg
					57 cm		90 cm				33 kg	
	67 cm		27 cm		60 cm		193 cm		198 cm	123 cm	44,5 kg	220 kg
85 cm	70 cm	64 cm	28 cm		57 cm		196 cm	162 cm			35 kg	220 kg
88 cm	75 cm	69 cm	28 cm		57 cm		196 cm	162 cm			35 kg	220 kg
85 cm	70 cm	64 cm	28 cm		57 cm		196 cm	162 cm			36,5 kg	220 kg
88 cm	75 cm	69 cm	28 cm		57 cm		196 cm	162 cm			36,5 kg	220 kg
85 cm	69 cm	63 cm	28 cm		56 cm		197 cm	162 cm			42 kg	220 kg
89 cm	75 cm	69 cm	28 cm		56 cm		197 cm	162 cm			43 kg	220 kg
85 cm	69 cm	63 cm	28 cm		56 cm		197 cm	162 cm			44 kg	220 kg
89 cm	75 cm	69 cm	28 cm		56 cm		197 cm	162 cm			45 kg	220 kg
	66 cm	60 cm	27 cm		56 cm		195 cm	169 cm			43 kg	220 kg
	66 cm	60 cm	27 cm		56 cm		195 cm	166 cm			44 kg	220 kg
	66 cm	60 cm	27 cm		56 cm		195 cm	169 cm			43 kg	220 kg
	66 cm	60 cm	27 cm		56 cm		195 cm	166 cm			44 kg	220 kg
	66 cm	60 cm	26 cm		56 cm		196 cm				34,3 kg	220 kg
	66 cm	60 cm	26 cm		56 cm		196 cm				35,1 kg	220 kg
	65 cm	45 cm	21 cm		56 cm		194 cm	162 cm			34 kg	170 kg
	65 cm	62 cm	21 cm		56 cm		194 cm	155 cm			37 kg	170 kg
	65 cm	45 cm	21 cm		56 cm		194 cm	162 cm			36 kg	170 kg
	65 cm	62 cm	21 cm		56 cm		194 cm	155 cm			39 kg	170 kg
	65 cm	45 cm	21 cm		56 cm		194 cm	162 cm			37 kg	170 kg
	65 cm	62 cm	21 cm		56 cm		194 cm	155 cm			40 kg	170 kg
	62 cm		26 cm		56 cm		197 cm				37 kg	170 kg
	62 cm		26 cm	7 1 1 1 1 1	56 cm		197 cm				37 kg	170 kg
	60 cm		25 cm		56 cm		197 cm				47,5 kg	350 kg

# MERCURY LIE

LIGHT ALUMINIUM ALLOY SELF LOADING STRETCHER WITH VARIABLE HEIGHT



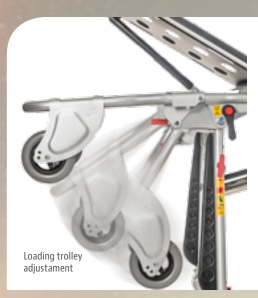
**MERCURY LITE** 

Light aluminium alloy self loading stretcher with variable height

Made of aluminium alloy it is extremely lightweight, differing from other Mercury models made of stainless steel. It is provided with a multi level system using 2 sliding pistons on each axle. Easily washable aluminium decks, extremely sturdy and durable. Fixing of stretcher inside the rescue vehicle is granted by certified system Art. 955 Proof (see "Fixing Systems"). Supplied complete with mattress and belts. **Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.** 

# Light aluminium alloy self loading stretcher with variable height high-version

Same features of model 7080 Proof, this stretcher allows the loading on ambulances with loading height up to 75 cm. Supplied complete with mattress and belts. **Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.** 



### **Unique features**

- ► Ergonomic controls for rescue vehicle loading operations and for configuration adjustments of the patient support surface
- ► Adjustable backrest with lockable gas spring for inclinations 0°-75°
- ► Fully folding 600 mm sides
- ▶ HDPE buffers for loading onto the rescue vehicle (on both front and back legs)
- ▶ 2 fixed front wheels Ø 200 mm with parking brakes
- > 2 rear castors, 360° Ø 200 mm self centring
- ▶ 2 loading wheels Ø 150 mm (easy loading system)
- ► Equipped with mattress Art. 7013, n. 2 belts Art. 608-A/MEB or 608-N/MEB and n. 1 belt Art. 612/AN-2/MEB or Art. 612/N-2/MEB

Art.	Colour	Material	Adjustable height	Trendelenburg	Intermediate height	Max height	Max loading height	Min loading height	Folded height	Width	Length	Length with folded trolley	Weight	Loading capacity
7080 PROOF		Painted aluminium*	•	<b>~</b>	64 cm	85 cm	70 cm	64 cm	28 cm	57 cm	196 cm	162 cm	35 kg	220 kg
7082 PROOF		Painted aluminium*	~	<b>~</b>	66 cm	88 cm	75 cm	69 cm	28 cm	57 cm	196 cm	162 cm	35 kg	220 kg





Art. 12080

# MBP wide bariatric platform for self loading stretchers

■ Specify your stretcher model when ordering this accessory





Art. 955 PROOF

Fixing system for self loading stretchers

# MERCURY LIE4

LIGHT ALUMINIUM ALLOY SELF LOADING STRETCHER WITH VARIABLE HEIGHT WITH FOUR SWIVEL WHEELS



Light aluminium alloy self loading stretcher with variable height with four swivel wheels

"Mercury Lite" with 4 rotating wheels grants extremely maneuverability. This product is ideal for narrow spaces. Operating an easy command the two frontal wheels can be unlocked or reset to their original configuration. Fixing of stretcher inside the rescue vehicle is granted by certified system Art. 955 Proof (see "Fixing Systems"). Supplied complete with mattress and belts. Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.

Light aluminium alloy self loading stretcher with variable height with four swivel wheels high version

Same features of model 7080/4RG Proof, this stretcher allows the loading on ambulances with loading height up to 75 cm. Supplied complete with mattress and

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

Art.	Colour	Material	Adjustable height	Trendelenburg	Intermediate height	Max height	Max loading height	Min loading height	Folded height	Width	Length	Length with folded trolley	Weight	Loading capacity
7080/4RG PROOF		Painted aluminium*	<b>~</b>	~	64 cm	85 cm	70 cm	64 cm	28 cm	57 cm	196 cm	162 cm	36,5 kg	220 kg
7082/4RG PROOF		Painted aluminium*	~	~	66 cm	88 cm	75 cm	69 cm	28 cm	57 cm	196 cm	162 cm	36,5 kg	220 kg



(ুুুুুুু) Accessories



Art. 12080

#### MBP wide bariatric platform for self loading stretchers



■ Specify your stretcher model when ordering this accessory





Art. 7070 Proof

#### **MERCURY**

#### Stainless steel self loading stretcher with variable height

Designed to take different configurations, it is provided with a multi level system using 2 sliding pistons on each axle. Fixing of stretcher inside the rescue vehicle is granted by certified system Art. 955 Proof (see "Fixing Systems"). Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.

#### Art. 7072 Proof

#### **MERCURY**

#### Stainless steel certified high version self loading stretcher with variable height

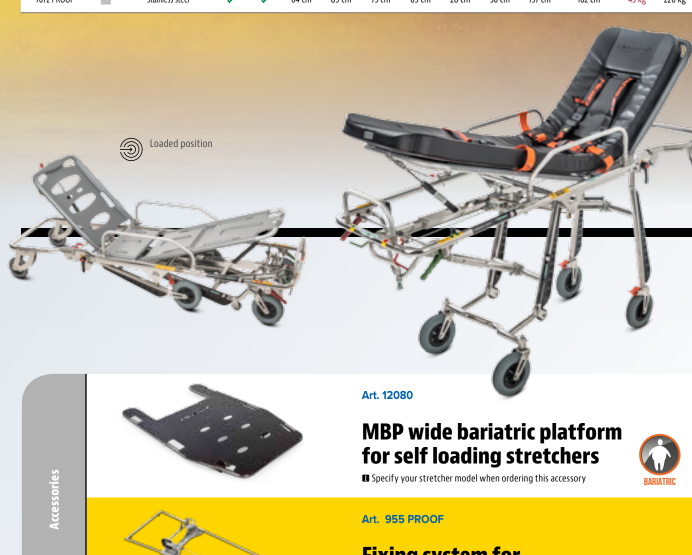
It has the same features of the standard model with the only difference that it is possible to load the stretcher on ambulances with height up to 75 cm. **Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.** 



#### **Unique features**

- ► Ergonomic controls for rescue vehicle loading operations and for configuration adjustments of the patient support surface
- ► Adjustable backrest with lockable gas spring for inclinations 0°-75°
- ► Fully folding 600 mm sides
- ▶ HDPE buffers for loading onto the rescue vehicle (on both front and back legs)
- ▶ 2 fixed front wheels Ø 200 mm with parking brakes
- > 2 rear castors, 360° Ø 200 mm self centring
- ▶ 2 loading wheels Ø 150 mm (easy loading system)
- ► Equipped with mattress Art. 7013, n. 2 belts Art. 608-A/MEB or 608-N/MEB and n. 1 belt Art. 612/AN-2/MEB or Art. 612/N-2/MEB

Art.	Colour	Material	Adjustable height	<b>Trendelen burg</b>	Intermediate height	Max height	Max loading height	Min loading height	Folded height	Width	Length	Length with folded trolley	Weight	Loading capacity
7070 PROOF		Stainless steel	~	•	62 cm	85 cm	69 cm	63 cm	28 cm	56 cm	197 cm	162 cm	42 kg	220 kg
7072 PROOF		Stainless steel	<b>~</b>	~	64 cm	89 cm	75 cm	69 cm	28 cm	56 cm	197 cm	162 cm	43 kg	220 kg





STAINLESS STEEL VARIABLE HEIGHT STRETCHER CERTIFIED WITH 4 ROTATING WHEELS



Art. 7070/4RG PROOF

#### **MERCURY4**

#### Stainless steel certified variable height self loading stretcher with 4 rotating wheels

Mercury is also available with the four rotating wheels optional for an unbeatable maneuverability. This device is the ideal for the use of the stretcher in tight and narrow places. Operating and easy command, the two frontal wheels can be unlocked or resetted to their original configuration. Supplied with belts and mattress.

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

Art. 7072/4RG PROOF

#### **MERCURY4**

#### Stainless steel certified high version variable height self loading stretcher with 4 rotating wheels

It has the same features of the 7070/4RG Proof model with the only difference that it is possible to load the stretcher on ambulances with height up to 75 cm. Equipped with belts and mattress. **Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.** 

Art.	Colour	Material	Adjustable height	Trendelenburg	Intermediate height	Max height	Max loading height	Min loading height	Folded height	Length with folded trolley	Width	Length	Weight	Loading capacity
7070/4RG PROOF		Stainless steel	~	~	62 cm	85 cm	69 cm	63 cm	28 cm	162 cm	56 cm	197 cm	44 kg	220 kg
7072/4RG PROOF		Stainless steel	~	~	64 cm	89 cm	75 cm	69 cm	28 cm	162 cm	56 cm	197 cm	45 kg	220 kg







Art. 12080

#### MBP wide bariatric platform for self loading stretchers

BARIATRIC

■ Specify your stretcher model when ordering this accessory

# TITANUS

CERTIFIED STAINLESS STEEL VARIABLE HEIGHT TROLLEY



Art. 7060 PROOF

#### **TITANUS**

#### Certified stainless steel variable height trolley

Titanus is the ideal solution among self loading stretchers and trolleys with adjustable height. The anchoring system of the stretchers to the Titanus trolley is tested and certified UNI EN 1789. The variable height, as well as the legs-folding mechanism for loading and unloading, is guaranteed by mean of 2 mechanical sliding pistons on each axle. 200 mm wheels and the particular configuration of the legs, give to the Titanus trolley stability, manouvrability and ergonomy. **Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.** 

Art. 7062 PROOF

#### **TITANUS**

#### Certified stainless steel high version variable height self loading trolley

It has the same features of the 7060 Proof model with the only difference that it is possible to load the trolley on ambulances with height up to 75 cm. **Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.** 

Art.	Colour	Material	Adjustable height	Intermediate height	Max height	Max loading height	Min loading height	Folded height	Width	Rear axle width	Length	Folded length	Weight	Loading capacity
7060 PROOF		Stainless steel	•	61 cm	84 cm	64 cm	60 cm	25 cm	44 cm	56 cm	197 cm	197 cm	34,5 kg	220 kg
7062 PROOF		Stainless steel	~	61 cm	89 cm	72 cm	68 cm	25 cm	44 cm	56 cm	197 cm	200 cm	35 kg	220 kg





**SELF LOADING STRETCHERS** 

# TITANUS4

CERTIFIED STAINLESS STEEL VARIABLE HEIGHT TROLLEY WITH FOUR ROTATING WHEELS



Art. 7060/4RG PROOF

#### TITANUS4

"TITANUS" certified stainless steel variable height trolley with four rotating wheels

A four rotating wheels version is also available for "TITANUS" trolley. 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 certified variable height high version self loading trolley with 4 rotating wheels

It has the same features of the 7060/4RG Proof model with the only difference that it is possible to load the trolley on ambulances with height up to 75 cm. Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.

Art.	Colour	Material	Adjustable height	Intermediate height	Max height	Max loading height	Min loading height	Folded height	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	<b>~</b>	61 cm	89 cm	72 cm	68 cm	25 cm	44 cm	56 cm	197 cm	200 cm	37 kg	220 kg



# FROGINC

SELF LOADING TROLLEYS FOR INCUBATOR



Art. 7240/INC

#### **FROG PLUS INC**



"FROG PLUS" self loading trolley for incubators

Belongs to "FROG PLUS" range of which keep main features: resistance, reliability, duration, easy usage. Made with electro polished stainless steel, designed without back rest, side protections and rigid platform. This device is ideal for the transport of incubators on rescue vehicles.

Art. 7240/INC PROOF

#### **FROG PLUS INC PROOF**



"FROG PLUS" self loading trolley for incubators predisposed for certified fixing system

Made with predisposition for our certified fixing device Art. 955 Proof, it is perfect for transport of incubators on rescue vehicles. Designed without back rest, side protections and rigid platform. This stretcher is part of "FROG PLUS" self loading stretchers range.

Art.	Colour	Material	Height	Max loading height	Min loading height	Folded height	Width	Length	Length with folded trolley	Weight
7240/INC		Stainless steel	82 cm	66 cm	60 cm	27 cm	56 cm	195 cm	169 cm	35 kg
7240/INC PROOF		Stainless steel	82 cm	66 cm	60 cm	27 cm	56 cm	195 cm	166 cm	37 kg
7260/INC PROOF		Painted aluminium	83 cm	66 cm	60 cm	26 cm	56 cm	196 cm	166 cm	27,5 kg

ি Accessories



Art. 12048

#### Certified interface for incubator fixation for self loading trolley





Art. 7260/INC PROOF

#### FROG LITE INC PROOF



#### "FROG LITE" self loading trolley for incubators predisposed for certified fixing system

Belongs to "FROG LITE" self loading stretchers range. Made of aluminium alloy to be reliable, sturdy and light. It has been designed to transport incubators on rescue vehicles. Designed without back rest, side protections and rigid platform.



## WINNERGIN

SELF LOADING TROLLEYS FOR INCUBATOR



**Art. 910/GIN** 

#### WINNER GIN



"WINNER" loading trolley for incubators

Designed to load and transport incubators on rescue vehicles. This trolley is part of "Winner" range, keeping the all same features. Made of anodized aluminium.

Art. 910/GIN PROOF

#### WINNER GIN PROOF



"WINNER" self loading trolley for incubators predisposed for certified fixing system

Made of anodized aluminium, it has same features as Art. 910/GIN with an additional predisposition for our certified fixing system Art. 955 Proof.

1	Art.	Colour	Material	Height	Max loading height	Min. loading height	Folded height	Width	Length	Length with folded trolley	Weight
	910/GIN		Anodized aluminium	80 cm	65 cm	45 cm	21 cm	56 cm	194 cm	162 cm	28 kg
	910/GIN PROOF		Anodized aluminium	80 cm	65 cm	62 cm	21 cm	56 cm	194 cm	155cm	29 kg





Art. 12048

**Certified interface for** incubator fixation for self loading trolley



### ASTERIX

SELF LOADING TROLLEYS FOR INCUBATOR









#### **ASTERIX** Self loading trolley for incubator

ASTERIX is designed to transport and loading of incubator onto rescue vehicles. The possibility to collapse the frontal part allows to shorteen the trolley to use it inside elevators and narrow passages. Produced with electro-polished stainless steel, this trolley is rust Proof and easy to clean and disinfect. Supplied with 4 wheels Ø 200 mm (2 fixed with brakes and 2 rotating with self-centering system), 2 wheels Ø 125 mm for the loading on

rescue vehicles, polyethylene protections on legs, security lever against accidental unlocking of legs.

**N.B.** Incubators shown on trolleys are not sold by MeBer. Trolleys are not equipped with incubator fixation. Thanks to Ginevri and Burke & Burke for the supplying of pictured models.

Art.	Colour	Material	Height	Max loading height	Folded height	Width	Length	Length with folded trolley	Folded length	Weight	Loading capacity
7032		Stainless steel	82 cm	57 cm	26 cm	58 cm	193 cm	170 cm	195 cm	28 kg	170 kg

#### Art. 7034

#### Fixed trolley for incubators

Fixed height incubator trolley made of stainless steel structure with No. 4 wheels of Ø 200 mm (2 with brake) for transport inside hospitals. Compact dimensions for easy manoeuvrability. This trolley is equipped with a universal interface for anchoring the incubator.







The self loading stretcher EVOX enables to settle the patient with the most comfortable position for its rescue and transport. Its conversion into chair allows access in all those confined spaces, such as elevators and hallways with tight corners, where a common stretcher cannot easily be manoeuvred. A gas pistons system allows to adjust EVOX in infinite positions until reaching the sitting position, relieving the operator from any sort of effort.

Frame in stainless steel electro-polished, polyurethane wheels Ø 200mm, safety command to prevent accidental closure, mattress divided into four separate sections and an attractive design are the ultimate features of this device, always more required by the

markets. An innovative system, consisting of four "balancing" loading wheels, allows to load Evox on different stretcher supports. Thanks to the appropriate lock in conjunction with the fixing system art. 962/A, the stretcher chair EVOX art. 7112 PROOF is able to withstand shocks up to 10G in all directions, as regulated by the UNI EN 1789 norm. The ability to accommodate patient in the most congenial position, makes Evox the ideal solution also for all the emergency waiting rooms.

Supplied with n°. 1 mattress art. 7009/A or 7009/N and n°. 2 belts art. 608-A/MEB or 608-N/MEB.

Art. 7009/N - Art. 7009/A

loading stretcher EVOX

Orange/Black electrowelded mattress for self

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

Orange or black 2 pieces belt with metallic buckle and Me.Ber. ribbon. (l. 155 cm)

(\*) Supplied with no. 1 mattress and no.2 belts to choose among available colours



Art.	Colour	Material	Height	Max loading height	Folded height	Width	Length	Folded length	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



#### Art. 12100/N

Black electrowelded shaped cushion with MeBer logo for electrowelded mattress



Art. 962/A

Short EN 1789 certified fixing system for self loading stretcher/chair EVOX PROOF

MeBer Product Catalogue 2017



Art. 7260

#### **FROG LITE**

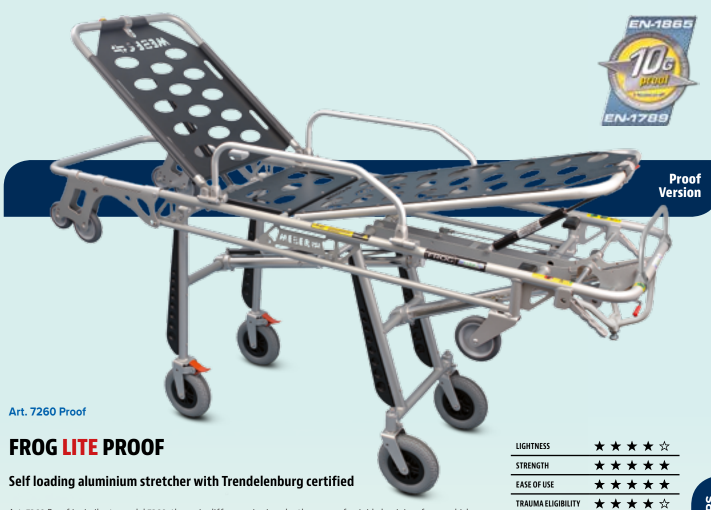
#### Self loading aluminium stretcher with Trendelenburg

Made of painted aluminium alloy, extremely light, it is also provided with Trendelenburg. The 4 Ø 200 mm prolyurethane wheels (2 fixed with brake and 2 rotating with self-centring system) grant high comfort on uneven surfaces. Easy to clean and desinfect.

#### **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.	Colour	Material	Height	Max loading height	Min loading height	Folded height	Width	Length	Weight	Loading capacity
7260		Painted aluminium	83 cm	66 cm	60 cm	26 cm	56 cm	196 cm	34,3 kg	220 kg
7260 PROOF		Painted aluminium	83 cm	66 cm	60 cm	26 cm	56 cm	196 cm	35,1 kg	220 kg



Art. 7260 Proof is similar to model 7260, the main difference is given by the mean of a rigid aluminium frame which allows, in coupling with the appropriate certified fixing system 955 Proof, to absorb those stresses caused by sudden accelerations or decelerations of the rescue veichle. Supplied complete with mattress (Art. 7013) and belts (nr. 2 Art. 608-A/MEB or 608-N/MEB and nr. 1 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.** 





Art. 7013

3 pcs Skay fire-proof electrowelded mattress



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



Orange or black 2 pieces belt with metallic buckle and Me.Ber. ribbon. (l. 155 cm)







Orange and black or black adjustable thoracic abdominal belt with 4 points fastening and MeBer ribbon for self loading stretchers and sedan chairs.







Art. 12080

#### MBP wide bariatric platform for self loading stretchers



■ Specify your stretcher model when ordering this accessory



#### **TRENDELENBURG**

SELF LOADING STRETCHER WITH TRENDELENBURG



Art. 7210

#### **FROG**

#### Yellow self loading stretcher with Trendelenburg

Made of welded stainless steel powder coated, this is a really strong and reliable device. The Ø 200 mm wheels (2 fixed with brake and 2 rotating with self-centring system) are made of soft material that allows high comfort level to the patient. This model of stretcher has Trendelenburg position to 0° from 20° too.

#### **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.
- ► Castors 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.	Colour	Material	Trendelenburg	Height	Max loading height	Min loading height	Folded height	Length with folded trolley	Width	Length	Weight	Loading capacity
Ī	7210		Painted steel	~	82 cm	66 cm	60 cm	27 cm	169 cm	56 cm	195 cm	43 kg	220 kg
ĺ	7210 PROOF		Painted steel	<b>✓</b>	82 cm	66 cm	60 cm	27 cm	166 cm	56 cm	195 cm	44 kg	220 kg



This stretcher has same features as Art. 7210 and it is supplied complete with mattress (Art. 7013) and belts (nr. 2 Art. 608-A/ MEB or 608-N/MEB and nr. 1 Art. 612/AN-2/MEB o Art. 612/N-2/MEB). In coupling with the proper fixation Art. 955 Proof, it is 10G resistant.

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





3 pcs Skay fire-proof electrowelded mattress



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



Orange or black 2 pieces belt with metallic buckle and Me.Ber. ribbon. (l. 155 cm)

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





Orange and black or black adjustable thoracic abdominal belt with 4 points fastening and MeBer ribbon for self loading stretchers and sedan chairs.





Art. 12080

#### MBP wide bariatric platform for self loading stretchers



■ Specify your stretcher model when ordering this accessory

## FROS BUS

**TRENDELENBURG** 

STAINLESS STEEL SELF LOADING STRETCHER WITH TRENDELENBURG



#### **FROG PLUS**

#### Self loading stretcher with Trendelenburg

Made with electro polished STAINLESS STEEL. Supplied with 4 wheels Ø 200 mm (2 fixed with brake and 2 rotating self centring). The inclination of the legs is designed to give the stretcher better stability during use. The Trendelenburg position is operated by a gas piston and can be locked in any position from 0° to 20°.

#### **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.
- ► Castors 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.	Colour	Material	Trendelenburg	Height	Max loading height	Min loading height	Folded height	Width	Length	Length with folded trolley	Weight	Loading capacity
7240		Stainless steel	<b>~</b>	82 cm	66 cm	60 cm	27 cm	56 cm	195 cm	169 cm	43 kg	220 kg
7240 PROOF		Stainless steel	<b>~</b>	82 cm	66 cm	60 cm	27 cm	56 cm	195 cm	166 cm	44 kg	220 kg



on rescue vehicles. Complete with mattress (Art. 7013) and belts (nr. 2 Art. 608-A/MEB or 608-N/MEB and nr. 1 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.





3 pcs Skay fire-proof electrowelded mattress



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



Orange or black 2 pieces belt with metallic buckle and Me.Ber. ribbon. (l. 155 cm)







Orange and black or black adjustable thoracic abdominal belt with 4 points fastening and MeBer ribbon for self loading stretchers and sedan chairs.







#### Art. 12080

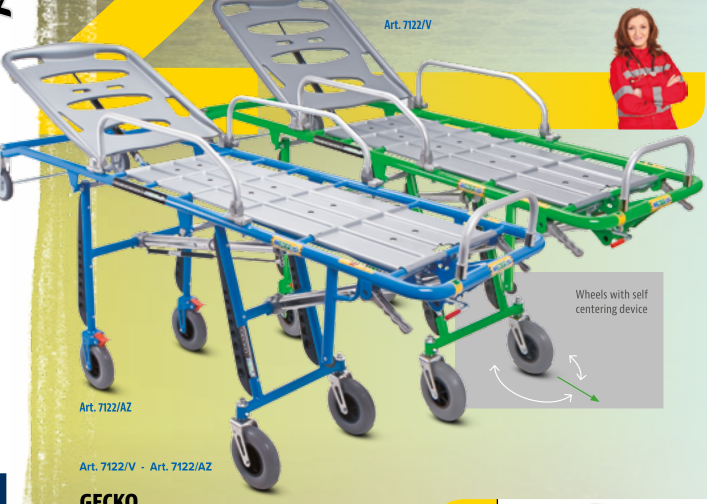
#### MBP wide bariatric platform for self loading stretchers



■ Specify your stretcher model when ordering this accessory







#### **GECKO**

#### Self loading stretcher entry-level green or light blue

Studied to optimize quality-price ratio. Build with painted stainless steel. This device grants all features of other self loading stretchers as: adjustable back rest, 2 fixed wheels with brake and 2 rotating wheels Ø 200 mm self centring, folding side protections. Supplied with belts.





Art.



Supplied with belts Art. 603/MEB



Art. 7016/A

**PVC** orange electrowelded mattress (one-piece)





"MBP" wide bariatric platform for self loading stretchers

■ Specify your stretcher model when ordering this accessory



Front blocking device for automatic loading stretcher



Rear fixing system for rollin stretchers

Art.	Colour	Material	Height	Max loading height	Folded height	Width	Length	Weight	Loading capacity
7122/V 7122/AZ		Painted steel	83 cm	62 cm	26 cm	56 cm	197 cm	37 kg	170 kg

LIGHTNESS	***
STRENGTH	****
EASE OF USE	****
TRAUMA ELIGIBILITY	<b>★★★☆</b>

#### SELF LOADING STRETCHER FOR BARIATRIC TRANSPORT



Self loading stretcher for bariatric transport made of a special high resistance stainless steal alloy. The frame is renforced to ensure a 350 kg maximum payload compared to others MeBer self loading stretchers. It is supplied with 2 frontal Ø125x25 and 2 back Ø125x25 wheels for maximum safety during loading operations. The increased 4 Ø200x50 mm wheels, 2 fixed with brake and 2 rotating with self-centring system, allow easy manoeuvrability even with heavy loads. The rigid platform, composed by reinforced thermoplastic material, is easy to clean and disinfect. It also has an adjustable backrest with lockable gas spring for inclinations from 0° to 80° and fully folding sides. Vertical legs are protected by plastic buffers.

Thanks to the increased load capacity it can be used in coupling with the MBP bariatric platform (Article code 12080)





Art. 12080

#### MBP wide bariatric platform for self loading stretchers



BARIATRIC

Art.	Colour	Material	Height	Max loading height	Folded height	Width	Length	Weight	Loading capacity
7270		Stainless steel	84 cm	60 cm	25 cm	56 cm	197 cm	47,5 kg	350 kg

# WINIER

SELF LOADING STRETCHER













Art. 910 - Art. 912 - Art. 914

#### WINNER

910 - Self loading stretcher

912 - loading stretcher with Trendelenburg

914 - Self loading stretcher with Trendelenburg and Fowler

Made of anodized aluminium, they are supplied with 4 wheels diam. 150 mm (rear ones with self centering system), back rest adjustable from 0° to 80°, overturnable side protections, vertical legs protected by nylon wedges. Sturdy and easy to use.

Also available in "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		<b>\</b>		80 cm	65 cm	45 cm	21 cm	162 cm	56 cm	194 cm	34 kg	170 kg
910 PROOF		<b>•</b>		80 cm	65 cm	62 cm	21 cm	155 cm	56 cm	194 cm	37 kg	170 kg
912		<b>\</b>	<b>~</b>	80 cm	65 cm	45 cm	21 cm	162 cm	56 cm	194 cm	36 kg	170 kg
912 PROOF		<b>\rightarrow</b>	<b>✓</b>	80 cm	65 cm	62 cm	21 cm	155 cm	56 cm	194 cm	39 kg	170 kg
914		<b>♦</b>	<b>✓</b>	80 cm	65 cm	45 cm	21 cm	162 cm	56 cm	194 cm	37 kg	170 kg
914 PROOF		<b>♦</b>	<b>✓</b>	80 cm	65 cm	62 cm	21 cm	155 cm	56 cm	194 cm	40 kg	170 kg



MeBer introduces its own complete range of sedan chairs. These devices are indispensable on board of any type of ambulance allowing to reach all those places where stretchers cannot be used (high buildings, elevators, narrow areas and stairs, etc.). Developed with the support of experienced worldwide rescue professionals, MeBer's chairs are appreciated for the high quality of the construction materials, the precision of mechanisms and above all for the 10G (UNI EN 1865 - UNI EN 1789) certification that ensures maximum safety even when loaded inside rescue vehicles. Extra, the track-assisted stair chair, redefines quality standards in this segment thanks to unique innovations and the use of ultra-light materials.



Article Code	Name	Model
671	EXTRA ERGOLIFT	Powered stair chair
670/BR	EXTRA	Track assisted stair chair
676	EVEDA LITE	STANDARD Folding sedan chair
678	EXTRA LITE	BASIC Folding sedan chair
654/B		Folding blue and yellow sedan chair with 4 wheels
654/Y	Ollick	Folding black and yellow sedan chair with 4 wheels
658/B		Folding blue and yellow sedan chair with 2 wheels
658/Y	QUICK	Folding black and yellow sedan chair with 2 wheels
659/B		Folding blue and yellow sedan chair with 4 wheels, footboards and arms
659/Y		Folding black and yellow sedan chair with 4 wheels, footboards and arms
650		Folding sedan chair
653	MAYA	Folding sedan chair with 4 wheels, footboards and arms
655		Folding sedan chair with 4 wheels
682	PROXIMA	Fixed padded sedan chair with lowerable arms
683	PROXIMA PRO	Fixed padded sedan chair with lowerable arms



Colour	10G Certification	Material	Seat height	Height	Folded height	Width	Min. length	Max length	Folded thickness	Weight	Loading capacity
•		Aluminium alloy	50 cm	104 cm	104 cm	55 cm	84 cm	150 cm	29 cm	29 kg	200 kg* 230 kg**
	V	Aluminium alloy	50 cm	101 cm	101 cm	55 cm	81 cm	139 cm	29 cm	16,9 kg	200 kg
	V	Aluminium alloy	50 cm	101 cm	101 cm	55 cm	78 cm	139 cm	29 cm	10,5 kg	200 kg
	V	Aluminium alloy	50 cm	101 cm	101 cm	55 cm	76 cm	139 cm	29 cm	9,9 kg	200 kg
	•	<b>♦</b>	50 cm	90 cm	90 cm	51 cm	71 cm	126 cm	22 cm	12 kg	170 kg
	~	<b>♦</b>	50 cm	90 cm	90 cm	51 cm	71 cm	126 cm	22 cm	12 kg	170 kg
	<b>,</b>	<b>♦</b>	49 cm	90 cm	90 cm	51 cm	71 cm	126 cm	23 cm	10 kg	170 kg
	~	<b>♦</b>	49 cm	90 cm	90 cm	51 cm	71 cm	126 cm	23 cm	10 kg	170 kg
	~	<b>♦</b>	50 cm	90 cm	99 cm	51 cm	71 cm	126 cm	23 cm	14 kg	170 kg
	~	<b>♦</b>	50 cm	90 cm	99 cm	51 cm	71 cm	126 cm	23 cm	14 kg	170 kg
	V	<b>♦</b>	51 cm	91 cm	91 cm	52 cm	74 cm	128 cm	24 cm	10 kg	170 kg
	~	<b>♦</b>	52 cm	90 cm	98 cm	52 cm	75 cm	131 cm	24 cm	14 kg	170 kg
	~	<b>♦</b>	52 cm	90 cm	90 cm	52 cm	75 cm	131 cm	24 cm	12 kg	170 kg
	~	<b>♦</b>	46 cm	114 cm	-	54 cm	88 cm	152 cm	-	22 kg	170 kg
	•	<b>♦</b>	50 cm	118 cm	-	57 cm	90 cm	163 cm	-	21 kg	170 kg

<sup>\*</sup> Loading capacity 200 kg - motorized transport \*\* Loading capacity 230 kg - manual transport

# EXTRA = (GOL) = I

POWERED STAIR CHAIR



Extra Ergolift is the powered version of Extra track assisted stair chair with the same main structural features: lightweight aluminium alloy frame, rear bar and front telescopic handles, practical covered armrests and frontal turnable footrest, long and high-grip sliding racks which always allow to work on three steps and 4 wheels, two rear fixed Ø 200 mm and two front rotating Ø 125 mm diameter. he real innovation of Extra Ergolift is given by the electric motor that moves the tracks up and down the stairs without any effort by the operator. The motor is activated by a wireless console. The battery ensures an high autonomy and, in case of sudden discharging, this device will allow to safely completing the service. Extra Ergolift loads up to 200 kg in powered transport configuration and 230 kg in manual transport. It can be used under rain or adverse weather conditions. Weight 29 kg.







Art. 975
ERGOLIFT FIXING SYSTEM
Fixing system for chair Extra Ergolift



Art. 12090+12092

5.0 Ampere

Battery charger + Battery Milwakee M28 RED Lithium

Art. 671-001
Transnire dust



Transpire, dust proof black nylon cover for Extra Ergolift chairs.



Art. 12090

Additional battery charger MILWAUKEE M28C for rechargeable battery M28 RED Extra Ergolift chair.



Art. 12092

MILWAUKEE M28 RED LITHIUM 5,0 Ampere for Extra Ergolift chair.



EXTRA is the new MeBer stair chair with tracked system to descend stairs. Entirely made in special aluminium alloy named Ergal, it is nowadays one of the most light in the market. The backrest and back carrying handles inclination, along with the unique frontal arms configuration, enable a perfect weights distribution, relieving operators' efforts. Long and high-grip tracks allow the EXTRA stairchair to be safely manoeuvred and handled on 3 stairs when descending with a seated patient. While manoeuvring on smooth and plane surfaces, the 200 mm rear and 125 mm front wheels give exceptional comfort. It is completed with two practical armrests and a telescopic rear bar covered by an high comfort padded seat.











Black bag with 3 belts in 2 pieces made of black ribbon with orange "MeBer" logo for Extra Ergolift.





Art. 670-001 Head immobilizer for Extra stair chair



Art. 960
"Extra fixing system"
Fixing system for chair
Extra UNI EN 1789
certified



Art. 670-002 Proof black nylon cover for

Extra chairs



Castor with brake diam. 200 mm for Extra chair



# FOLDABLE SEDAN CHAIR





EXTRA LITE basic is the new MeBer stair chair entirely made of special aluminium alloy named Ergal, it is nowadays one of the most light in the market. The backrest and back carrying handles inclination, along with the unique frontal arms configuration, enable a perfect weights distribution, relieving operators' efforts. While manoeuvring on smooth and plane surfaces, the 200 mm rear and 125 mm front wheels gives exceptional comfort. The structure along with an ergonomic seat and backrest, complete the characteristics of this new rescue device.

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

Art.	Material	Seat height	Height	Folded height	Width	Minimum length	Maximum length	Folded thickness	Weight	Loading capacity
676	Aluminium alloy	50 cm	101 cm	101 cm	55 cm	78 cm	139 cm	29 cm	10,5 kg	200 kg
678	Aluminium alloy	50 cm	101 cm	101 cm	55 cm	76 cm	139 cm	29 cm	9,9 kg	200 kg



Art. 676

#### **EXTRA LITE Standard**

Foldable carrying chair with 4 wheels, footrest and arms

EXTRA LITE standard has the same technical features as Art. 678. Turnable foot rest with magnetic locks and armrest complete the characteristics of this new rescue device.

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



Art. 566



Black bag with 3 belts in 2 pieces made of black ribbon with orange "MeBer" logo for Extra Ergolift.



cessories





Art. 670-001 Head immobilizer for Extra stair chair



"Extra fixing system" Fixing system for chair Extra UNI EN 1789 certified

Art. 960



Art. 670-002

Transpire, dust proof black nylon cover for Extra chairs



Art. 670-003

Castor with brake diam. 200 mm for Extra chair

# GUICK 559 FOLDING SEDAN CHAIR



Quick

Art. 659/B | 659/Y

Folding sedan chair with 4 wheels, footboard and arms - blue/yellow and yellow/black

Indispensable device for rescue operator. Supplied with 4 wheels (2 rear fixed Ø 125 mm and 2 front rotating with brake Ø 100 mm), foldable arms and footrest, 4 rear handles and 2 front extractables ones. This chair grants safety and comfort to the patient. Back rest and seat made with thermoplastic material easy to clean. Supplied with yellow bag containing 3 belts (Art. 590/G). **Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.** 

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



Designed to safely carry patient and to be opened/closed in simple and safe way. A special mechanism avoids accidental closure of the chair. Supplied with 2 wheels Ø 125 mm, 2 rear levers and 2 front extractable ones. Easy to use. Back rest and seat made of thermoplastic material easy to clean. Supplied with yellow bag containing 3 belts (Art. 590/G). **Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.** 







#### Bag with 3 belts

Yellow nylon bag containing No. 3 black belts in 1 piece with plastic buckle supplied.



Art. 618

Fixing system for sedan chairs (see Fixing systems)



Art. 612/AN-2/MEB



Art. 612/N-2/MEB

Orange and black adjustable thoracic abdominal belt with 4 points fastening and MeBer ribbon for self loading stretchers and sedan chairs.



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

Art.	Colour	Material	Seat height	Height	Folded height	Width	Min. lenght	Max. lenght	Folded thickness	Weight	Loading capacity
654/B		Painted steel	50 cm	90 cm	90 cm	51 cm	71 cm	126 cm	22 cm	12 kg	170 kg
654/Y		Painted steel	50 cm	90 cm	90 cm	51 cm	71 cm	126 cm	22 cm	12 kg	170 kg



Art. 653

1789.

Art. 590/A

Anodized

aluminium

52 cm

90 cm

98 cm

52 cm

75 cm

131 cm

24 cm

14 kg

170 kg

Colour

Art.

653

**Maya 653** 



Made of light anodized aluminium, this device is the intermediate model between Art. 650 and Art. 653. Supplied with 4 rear and 2 front extractable levers, 4 wheels (2 rotating with brake Ø 100 mm and 2 fixed Ø 125 mm), open/close mechanism avoiding accidental closures. Practical and maneuverable. Easy to clean, it is supplied with orange bag with 3 belts (Art.590/A). **Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.** 

Art.	Colour	Material	Seat height	Height	Folded height	Width	Min. lenght	Max. lenght	Folded thickness	Weight	Loading capacity
655		Anodized aluminium	52 cm	90 cm	90 cm	52 cm	75 cm	131 cm	24 cm	12 kg	170 kg

# FOLDING SEDAN CHAIR





Designed to be an essential device for patient transport, this chair is made of light anodized aluminium. Supplied with 4 levers (2 rear and 2 front extractable) and 2 fixed wheels Ø 125 mm, it is practical and easy to use. Open/close mechanism avoiding accidental closures. Supplied complete with orange bag with 3 belts (Art. 590/A). **Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.** 

Art.	Colour	Material	Seat height	Height	Folded height	Width	Min. lenght	Max. lenght	Folded thickness	Weight	Loading capacity
650		Anodized aluminium	51 cm	91 cm	91 cm	52 cm	74 cm	128 cm	24 cm	10 kg	170 kg





#### Aluminium fixed padded sedan chair UNI EN 1865 certified

**PROXIMA Pro** 

Made of light aluminium alloy, it differs from other "Proxima" versions for its light weight. Back rest and seat are padded with soft fireproof material covered by skay, granting high comfort and easiness to clean. Supplied with 4 wheels Ø 150 mm (2 rear rotating with stationing brake and 2 front rotating with directional brake), 2 rear handles, 4 extractable levers (2 rear and 2 front, Ø 35 mm for an effective sliding) and foldable arms covered by an high comfort padded sheath. The wheels could be swapped by placing the directional brake on the back side and the stationing brake on the front side. Supplied with thoracic- abdominal belt. The UNI EN 1789 certified dedicated fixing system Art. 620 is available as accessory (see "Fixing systems"). **Device certified according to the European harmonized safety standards UNI EN 1865 - UNI EN 1789.** 



Art. 620 UNI EN 1789 certified fixing system for fixed padded chairs

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





The high quaility of MeBer products is also appreciated on the accessories. Mattresses, for example, are always taken into serious consideration by our designers in order to offer comfort and safety, with particular attention to the specific features of stretchers for which they have been designed. Beside the mattresses, a rich selection of bags, cases and instruments holders, designed and selected with the aid and experience of professional rescuers, complete the range of accessories.







Discover the range of Accessories on the MeBer website

Point and shot with your tablet or smart-phone and go to the dedicated web-page. May require additional free application not installed by default.

Or digit:

http://www.meber.it/products/ accessories.aspx

### MATTRESSES

ELECTROWELDED MATTRESSES FOR 10G CERTIFIED STRETCHERS (PROOF)





### 4 pcs. skay fire-proof electrowelded mattress

Mattress for self loading stretcher made with Skay and fireproof padding. Totally electrowelded and water proof, can be used on almost all MeBer self loading stretchers (not suitable for stretcher Evox). **Dimensions: cm 186 x 47 x 9.** 



Art. 7013

### 3 pcs. skay fire-proof electrowelded mattress

Same features as Art. 7014, suitable on all MeBer self loading stretchers with Trendelenburg including Cronos (not suitable for stretchers Evox and 1515). **Dimensions:** cm 186 x 47 x 9.

Article code	Length	Width	Thickness	Suitable for
930	180 cm	47 cm	9 cm	910 - 7200 - 7230 - 7122/V - 7122/AZ
930/N - 930/G	180 cm	47 cm	10 cm	910 - 7200 - 7230 - 7122/V - 7122/AZ
930-001	34 cm	47 cm	6 cm	910 - 7200 - 7230 - 7122/V - 7122/AZ
933/G	180 cm	47 cm	11 cm	912 - 7210 - 7240
933/NL	189 cm	47 cm	11 cm	912 - 7210 - 7240
934	180 cm	47 cm	9 cm	914
934/N - 934/G	180 cm	47 cm	11 cm	914
7004/G	180 cm	47 cm	11 cm	914PROOF - 1515PROOF
7009/A - 7009/N	132 + 47 cm	45 cm	7,5 cm	7112/A PROOF
12100/N	25 cm	37 cm	12 cm	7009/A - 7009/N
7013	186 cm	47 cm	9 cm	All MeBer stretchers except Art. 914, Art. 1515 e Art. 7270
7014	186 cm	47 cm	9 cm	All MeBer stretchers
7015	173 cm	96 cm	5,5-10 cm	For bariatric MBP platform Art. 12080
7016/A	186 cm	47 cm	5 cm	7122/V - 7122/AZ
7017	103 cm	42 cm	4 cm	All MeBer mattress
7018	179 cm	47 cm	13 cm	All MeBer stretchers except Fowler position
1880-001	180 cm	55 cm	5 cm	13010
12106	180 cm	46 cm	10 cm	All MeBer stretchers except MBS-001
12096 - 12098	Back: 46 cm Sitting: 42 cm	Back: 43 cm Sitting: 43 cm	Back: 3 cm Sitting: 6 cm	Extra chairs

### **MATTRESSES**

MATTRESSES FOR SELF LOADING STRETCHER



Art. 930

#### **Mattress for self loading stretchers**

Mattress for self loading stretcher. Inside fireproof padding and fireproof, waterproof, anti-tear cover. Double seam. Item 930/N and 930/G have raised outer sides to contain the patient. Dimensions Art. 930: cm 180 x 47 x 9. Dimensions Art. 930/N and Art. 930/G: cm 180 x 47 x 10.



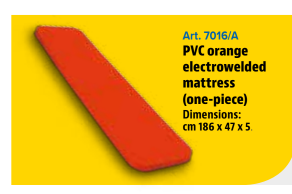




#### 4 pieces mattress for self loading stretchers

4 pieces mattress suitable for self loading stretcher with Trendelenburg and Fowler positions. Fireproof inner padding and fireproof, waterproof, anti-tear skay cover. Double seam. Item 934/N and 934/G have raised outer sides to contain the patient.

Dimensions Art. 934: cm 180 x 47 x 9. Dimensions Art. 934/N and Art. 934/G: cm 180 x 47 x 11.



#### Art. 7004/0

#### 5 pieces yellow mattress for self loading stretcher

Trendelenburg and Fowler positions. Fireproof inner padding and fireproof, waterproof and anti-tear skay cover. Double seam and raised outer sides to contain the patient.

Dimensions: cm 180 x 47 x 11.



## MATTRESSES

ELECTROWELDED MATTRESSES FOR 10G CERTIFIED STRETCHERS (PROOF)

Art. 1880-001

#### Mattress for Icarus

Art. 1880-002

### Mattress pillow to be used with Icarus stretcher

Mattress pillow to be used with Icarus stretcher. Made of inner fireproof padding, waterproof, antitear skay cover. Double seam.

Dimensions: cm 55x35x5.

Mattress for Icarus made of inner fireproof padding and fireproof, waterproof, anti-tear skay cover. Double seam.

Dimensions: cm 180x55x5.



Art. 7009/A - Art. 7009/N

## Orange/Black electrowelded mattress for self loading stretcher EVOX

Electrowelded mattress for self loading stretcher Evox made of skay and inner fireproof padding. Divided into 2 parts to perfectly fit various configuration of the stretcher. It has raised outer sides to contain the patient.

Dimensions: cm 132x45x7,5 - 47x42,4x7,5.

Art. 12100/N

### Black electrowelded shaped cushion with MeBer logo for electowelded mattresses

Electrowelded cushion, made of skay and inner fireproof padding, for self loading stretcher Evox. It is supplied with two eyelets to fix it to the mattress article code 7009. The special shape makes it anathomic and ideal for the head support and containent.

Maximum dimensions: cm 37x24x12



## BARIATRIC

SELF LOADING STRETCHERS ACCESORIES FOR BARIATRIC PATIENTS



## "MBP" wide bariatric platform for self loading stretchers FROG, MERCURY and GECKO complete of belts with reel and fixing for stretcher

The "MBP" platform is a system for Frog, Mercury and Gecko self-loading stretchers that allows the safe transport of bariatric patients. The stainless steal frame along with the alluminium platform ensure lightness and sturdyness at the same time. The device is completed by belts with reel system on both sides and 4 fixing brackets for anchoring it to the stretcher frame. **Dimensions:** cm 137,5 x 93,5 x 13. Peso: kg 18.









Art. 7015

## Folding skay mattress black for bariatric MBP platform

Mattress for bariatric MBP platform made of expanded polyurethane and fireproof, waterproof and anti-tear skay cover. It is foldable into 2 parts for an easy storage and it is supplied with 6 Velcro® strips for anchoring it to the platform frame.

Dimensions: cm 173x96x5,5.



Art. 7018/A

### Orange mattress made with expanded polyurethane at slow memory and fluid therapeutic gel

Fluid therapeutic gel mattress with 3 different sections of expanded polyurethane (one of which at slow memory). Outer raised sides to contain patient and two rigid zones head/foot. Sacral/dorsal zone is made by two fluid therapeutic gel sheets (cm 40x40xH1,5) to create a balanced comfort for the patient. 3 expanded polyurethane zones absorb vibrations due to passive solicitation movement of vehicle, while two zones in fluid therapeutic gel absorb patient's weight granting a more comfortable transfer. Hand made of fire-proof, water-proof and anti-tear nylon with double seam and outer raised sides to contain patient. Gel sheets are glued in a special "pocket" created to ensure a long duration. Suitable for all kind of self loading stretcher.

Dimensions: cm 179x47x13 - weight kg 9,7



Art. 7018/A-001

## Orange skay cushion for mattress

Made of expanded polyurethane at slow memory and cover made of fire-proof, water-proof and anti-tear nylon. It can be used on all our self loading stretchers. Supplied with two elastic bands that allow fixing of cushion in the best position for the patient. It prevents cervical pain and allows improved circulation in the interested area. Patient's comfort is granted during any type of transports.

Dimensions: cm 48 x 35 x 7,5.

## COM-FOUR

FLUID THERAPEUTIC GEL POSITIONING MATTRESS



Art. 7017

#### Blue mattress made of fluid therapeutic gel with 4 handles

This positioning fluid therapeutic gel mattress is suitable for all mattress for self loading stretcher. Made of a single sheet of fluid therapeutic gel, one expanded polyurethane section at slow memory and with rigid fire-proof sponge cloth. It is designed to be positioned over standard mattress to grant more comfort to the patient during transport. A thin sheet of thermoplastic reinforced material allows to one or more people to move patient from stretcher to another surface. Anti-slip bottom with water-proof cover, two covered zips prevent infiltration of liquids inside the mattress. Supplied with 4 handles covered by transparent rubber, this mattress is ideal to safely lift and transfer patients. **Dimensions: cm 103 x 42 x 4.** 

Art. 7017-001

### Expanded polyurethane at slow memory pillow for Art.7017

Pillow made of a single slow memory polyurethane section adapted to the patient's head ensuring a natural support and containment. It is supplied with a water-proof blue cover and an anti-slip bottom with two Velcro® stripes for anchoring to the mattress Art. 7017. It ensures maximum patient's comfort and it maintains the cervical vertebrae aligned. **Dimensions:** cm 40 x 23 x 9.





ANTI-BEDSORE MATTRESS FOR LONG RUNS



Art. 12106

#### **AIR-COM**



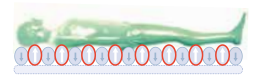
#### Anti-bedsore mattress with alternate segments for stretchers

Upper mattress made in PVC and internally composed by 18 independent, interchangeable air cells. Particularly suited for the positioning of patients with a risk of decubitus ulcers. AIR-COM can be positioned on top of any type of stretchers mattress. The underlying part, made of anti-slip textile, is completed by 3 belt loops to fix it to the stretcher. AIR-COM is supplied with an air compressor with inflation pressure regulator. (Article 12108).

Dimensions: 180 x 46 x 10 cm.



**AIR-COM mattress** 





Mode of operation of the alternate segments





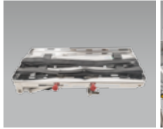
#### **INSTRUMENT SUPPORT**



#### Instrument support for stretchers

Instrument support to be fixed on MeBer stretcher frames' to transport medical equipments, defribillators and monitors. It is supplied with belts to fix devices and is foldable to be stored inside ambulances.

Dimensions: open cm 34x56x42h, folded thickness cm 11.







Art. 12018

#### **NIROX**

#### Telescopic foldable phleboclysis stand for self loading stretcher

Telescopic phleboclysis stand supplied with a fixing system (available with a 32 mm or 28 mm diameter) to fix it on the stretcher frame when it is folded. It is supplied with 2 supports for bags.

Dimensions: min. height cm 47,88 - H max. cm 80,58





#### **PHLEBOCLYSIS STANDS**

Art. 936 For self loading stretchers Winner and Frog Art. 936/A For stretchers Art. 1510 Proof e 1515 Proof Art. 12010 For stretchers Mercury and Gecko

Telescopic phleboclysis stand for stretcher. Thanks to its fixing system it is possible to fix it in every point on the stretcher's frame. **Dimensions: min. height cm 65 - max. height 110 cm** 

## ACCESSORIES

<mark>CARRY</mark>ÍNG B<mark>AGS, BA</mark>GS E MULTI USAGE OBJECT HOLDERS



Art. 12024

## Empty carrying bag for head immobilizer and spider belt

Practical cordura carrying bag with handle to store a spider belt and one complete head immobilizer. It allows to optimize space inside ambulances avoiding blocks Velcro® deterioration and to have an immobilization kit ready to use. Also suitable to stock Art. 9128 and 9130.

Dimensions: cm 41x26x13.

Art. 12034

### Red carrying bag for BABY FIX and VACUUM BABY FIX



Practical nylon carrying bag with handle and sturdy double zips to store the devices of pediatric transport "Baby Fix" and "Vacuum Baby Fix", allowing to optimize space inside ambulances.

Dimensions: cm 41x26x13.









Art. 12020

Art. 12022

Art. 12020 | Art. 12022

#### Multi usage object holder for self loading stretchers

Object holder made of anti-tear nylon to be fixed under back-rest of all MeBer stretchers. It is composed by a closed pocket with a zip for little objects and by a bigger open pocket for documents. It is fixed to the trolley tube of the stretcher with practical Velcro® belts. Available in red and blue colours. **Dimensions:** cm 50x37

#### CARRYING BAGS FOR STRETCHERS



Art. 16102-001

#### Carrying bag for detachable Toboga stretcher

Art. 16150-001

#### **Winches bag for Ergon**

Designed to enable easy transport of the Ergon on the accident scene, this transport bag ensures a full safe usage even in the most critical rescue situations. It is equipped with 4 shoulder-straps for a safe grip on a single shoulder. The dismantled stretcher is stored inside along with all its accessories, everything fit in extremely reduced dimensions. Centrally positioned there is one ribbon ring certified EN566 which enables all type of winch operations. **Dimensions:** cm 124x32x16.





Art. 16150-002

#### **Bags for storage**

In just 9 cm thickness, this bag can contain Ergon stretcher and all its accessories. It is designed to be used in warehouses, or to be used on board of rescue vehicles. Once the bag is open, it becomes a perfect ground-isolated and useful washable support for the preparation of medicines or to operate in safety with electromedical devices.

Dimensions: cm: 122x47x8.

Art. 630/CS

#### **Carrying bag for scoop stretcher**

Nylon orange bag with handle to transport folded scoop stretchers. **Dimensions:** cm 130x47.





Art. 660/CS - Art. 662/CS

#### **Carrying bags for stretcher**

Grey nylon bags suitable for Art. 660 / Art. 662. Handles and shoulder belt. **Dimensions Art. 662/CS:** 213 x 13 x 20 cm. **Dimensions Art. 660/CS: 100** x 16 x 20 cm.

## ACCESSORIES

CUSHIONS AND COVERS FOR EXTRA CHAIRS



Art. 12096 - Art. 12098



#### Orange or black back rest and seat cushion for Extra chair

Mattress for sedan chair designed to increase patients' comfort and to protect the seat frame at the same time. Made of expanded polyurethane at slow memory, it has a fire-proof and anti-tear cover that allows it to be easly removable and washed. Designed for Extra sedan chair, it is supplied with Velcro® fixing strips that make it suitable for the entire range of sedan chairs. Available in orange and black colours.



### ACCESSORIES

PATIENT TRANSFER SYSTEMS

#### Art. 15178

### GURNEY Transfer sheet with 4 handles

Sheet with 4 handles for patient lifting and transfering.

Art.	Dimensions	Load
Gurney	100 x 41 cm	180 kg





Art. 1398

### White/blue absorbing and transfer sheet cm 220x100

Transfer sheet with a 3-layer construction (PE-foil, nonwoven and cellulose fluff), it is highly resistant (up to 150 kg) and it allows the absorbency of fluids and exudates (up to 3,5 liters). It is an effective and hygienic solution, developed with the goal of favoring the transfer of patients, where other methods of transfer could be difficult, or for being used in complement to other means of recovery and transport (vacuum mattresses, rescue stretchers, scoop stretchers, Toboga stretchers etc.); after its use the sheet can be easily eliminated and the carriers or stretchers are ready for the next use. The innovative sheet 2 in 1 is a disposable device of the risk class I (according to the European Directive 93/42/CEE). **Sheet dimensions: 220x100 cm. Dimensions of the absorbing part: 200x50 cm. Weight: 350 g.** 

ATTENTION: The application of the transfer sheet should be always according to the application requirements/indications on its package.

Art. 15244

#### **Folding Scangliss**

Foldable transfer board to use under the patient allowing a safe transfer from stretcher to bed. It is translucent, a-magnetic and it is divided in two sections. This device consists of a rigid polyethylene core, padded with an amorphous material of 1,5 cm thickness, all wrapped in a sliding nylon sheet. Scan Gliss is CE certified according to Directive 93/42 EEC Medical Devices.

Maximum load allowed: 180 kg. Dimensions: 180 x 50 cm.

#### Art. 15244-001

#### Cover

Nylon cover for Scangliss





## OXYGEN CYLINDER HOLDERS

Oxygen cylinder holders made of strong, anti-tear nylon and inside padding to prevent damages from shocks. Supplied with a carrying handle and a side pocket to contain tube and mask.





Art. 938 - Art. 938/BIG

#### Oximeb and Oximeb BIG oxygen cylinder holder

Can be used with oxygen cylinders of 2 liters and, thanks to a handy fastening, it can be mounted on the side protection of the self loading stretchers and on the back rest of the sedan chairs. The BIG version is supplied with reducer and protective cover for valve. **Weight: 0,3/0,5 kg** 



Art. 938/PLUS - Art. 938/PLUS-N

#### Oximeb Plus oxygen cylinder holder

Suitable for 2 liters oxygen cylinder with reducer. It is equipped with an additional protective covering with transparent window that can be opened in the valve area. It can be mounted on the stretchers sides protection and on the backs of sedan chairs. **Weight: 0,4 kg** 

Art. 12054



Art. 12054

#### Oximeb Maxi - Oxygen cylinder holder

Suitable for 3 liters oxygen cylinders and, thanks to a handy fastening, it can be mounted on the side protection of the self loading stretchers and on the back rest of the sedan chairs. **Weight: 0,3 kg** 

## COVER OX

OXYGEN CYLINDER HOLDERS



Made of strong, washable and anti-tear material. These devices are supplied with two rubber rigid handles and two knurled plastic bases allowing both horizontal and vertical usage. Handy shoulder belt and two snap hooks allow a comfortable transport. Double transparent spaces make it possible valve visibility while six eyelets put on 3 sides can be used to house oxygen tube. Big central pocked for the positioning of different sizes of oxygen therapy masks and oxygen extension tube. Two eyelets with plastic hook allow fixing of this item to side protection or back rest of all self loading stretcher. Supplied with sturdy zip, this is a safe, easy to clean device created to last.

Art. 12060 - Art. 12060/RB

#### **COVER OX 5**

Professional 5 It oxygen cylinder holder.
Dimensions: (LxHxD) 63 x 23 x 14 cm. Weight: 1,1 kg









Art. 12058 - Art. 12058/RB

#### **COVER OX 3**

Professional 3 It oxygen cylinder holder. Dimensions: (LxHxD) 60 x 19 x 14 cm. Weight: 1 kg



Art. 12056 - Art. 12056/RB

#### **COVER OX 2**

Professional 2 It oxygen cylinder holder. Dimensions: (LxHxD) 54 x 17 x 14 cm. Weight: 0,9 kg









#### **GALAXY**

#### Red, yellow, orange and blue spinal board

Spinal board made of plastic material at high strength. Designed paying particular attention to the difficulties met during every day's interventions; they have 4 holes for the quick and total fixing of the head immobilizer and two cavities where the board lays on the floor, when the base is blocked in the traditional way, that allow to avoid damages to the rip-off straps during the usage of the spinal board or the accommodation in the ambulance. It has 12 handles for the transport and is supplied with 3 belts with rapid unhooking buckle (Art. 605/MEB). X-ray translucent. **Device certified according to the European harmonized safety standards UNI EN 1865.** 

If used under X-ray, Galaxy spinal boards leave a shadow only lengthwise allowing thus the possibility of making radiographic examination without moving the patient. The position of the inside reinforcement have been designed to avoid problems in seeing lesions to organs and skeleton.





#### Art. 690 **SPIDER** Belts immobilization system for spinal board

This belts system allows the complete immobilization of the patient. Thanks to its transversal sliding belts and to its Velcro® fastening, it can be used with every kind of spinal board and for all patients.



#### Art. 629

#### **JELLY**

Orange standard head immobilizer for spinal board

Adjustable to every models of spinal boards it is made of expanded materials at closed cells covered by a vinyl material.



#### Art. 625

#### **XEROS**

Adjustable universal head immobilizer

Made with expanded material at closed cells and covered by an exclusive mould-proof, liquids-proof, vinyl material. The peculiarity of this instrument is the inside aluminium layer that allows to fit the head immobilizer to the head of the patient. It is fixed by a Velcro® system and it is supplied with straps for forehead and chin immobilization.



#### Art. 628

#### **GREEN**

Universal head immobilizer

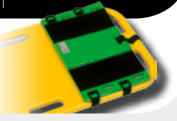
Indispensable for head immobilization, it is easily adaptable to spinal board. Made with expanded material at closed cells and cover by an exclusive vinyl system.



Head immobilizer mounting detail. Rear view.



Head immobilizer mounting detail. Front view.





PEDIATRIC SPINAL BOARDS



Art. 9022 | Art. 9024 | Art. 9026

#### **DUCK**

#### Yellow, orange and blue pediatric spinal board

Designed for immobilization and transport of children with **height up to 120 cm**. This spinal board has been produced with plastic material at high strenght and studied paying particular attention to the problems connected to daily interventions. It has 4 holes for the quick and total fixing of the head immobilizer and 2 cavities where the board lays on the floor, when base is blocked in traditional way, that allow to avoid damages to the rip-off straps during the usage of the spinal board or its accomodation in the ambulance. It has 10 handles for the transport.

It allows preliminary diagnostic under X-ray and it's available in 3 different colours: yellow, orange and blue. It isn't supplied with belts.





Art. 692

#### **SPIDER BABY**





#### Immobilization belts for pediatric spinal board

Belts system that allows the complete immobilization of the pediatric patient on "DUCK" spinal board. Thanks to the transversal sliding belts and to its rip-off straps fastening, it can be easily adapted to all patients.



### HEAD IMOBILIZERS



Art. 629

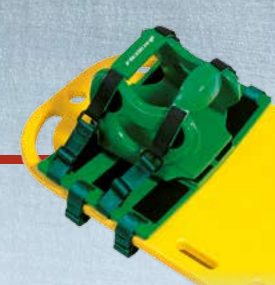
#### **JELLY** Orange standard head immobilizer for spinal board

Adjustable to every models of spinal boards it is made of expanded materials at closed cells covered by a vinyl material.

Art. 625

#### **XEROS** Adjustable universal head immobilizer

Made with expanded material at closed cells and covered by an exclusive mould-proof, liquids-proof, vinyl material. The peculiarity of this instrument is the inside aluminium layer that allows to fit the head immobilizer to the head of the patient. It is fixed by a Velcro® system and it is supplied with straps for forehead and chin immobilization.



Art. 628

#### GREEN Universal head immobilizer

Indispensable for head immobilization, it is easily adaptable to spinal board. Made with expanded material at closed cells and cover by an exclusive vinyl system.

Art. 627

#### KIDS Padded head immobilizer – pediatric

Padded head immobilizer for pediatric spinal board. Produced with expanded material at closed cells and covered by an exclusive vinyl material.





Art. 621

#### **X-DOUBLE**

### TRAUMA





Padded adjustable head immobilizer, orange and blue, for ergon stretcher

X-DOUBLE is a divisible and adjustable head immobilizer designed in two pieces that can be fixed to the stretcher with special straps. This kind of system allows to fix the head immobilizer to the stretcher and to separate the two parts of the stretcher in order to load the patient. Made of expanded material with closed cells, an inside aluminium sheet and covered by a liquid-proof and bacterial –proof product. Designed to be used also in presence of a motorbike or automotive safety helmet.



Art. 9150

#### X-LOCK



#### Ergonomic head immobilizer for Ergon stretcher

Head immobilizer with an innovative design, consisting of a single element, with integrated fixing strap, which enables the head immobilizing directly on the stretcher in a very short time. Made of double density coupled polyesters and polyeurethans expanded (PE-HD).









Art. 670-001

### Orange/black head immobilizer for Extra stair chair





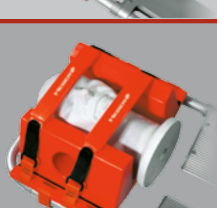




#### Adjustable head immobilizer for scoop stretcher

DOUBLEPLUS is the first divisible and adjustable head immobilizer designed in two pieces that can be fixed to the stretcher with special straps. This system allows to fix the head immobilizer to the scoop stretcher and to separate the two parts of the stretcher to load the patient. It is produced with expanded material at closed cells with an inside aluminium sheet and it is covered by a liquid-proof and bacterial-proof material.





Art. 624

### DOUBLE



#### Head immobilizer for scoop stretcher

This head immobilizer can be mounted and separated on the scoop stretcher exactly as the DOUBLE PLUS. The difference between the two head immobilizers is in the system of immobilization because the Art. 624 is supplied with the standard side rigid blocks instead of the adjustable ones. Supplied with padded belts for the fixing. It is produced with expanded material at closed cells and it is covered by a liquid-proof and bacterial-proof material.



## SPINAL BOARDS



Art. 9040 | Art. 9042 | Art. 9044

#### **GALAXY-P**

#### Yellow, orange and blue spinal board with pins

Same features as "Galaxy" spinal boards Art. 9010, 9012 and 9015 equipped with 10 plastic PINS useful for a fast fixing of restraint systems with karabiners. **Supplied with 3 belts (Art.605/MEB).** 

Accessories



Art. 572

Blue belt in two pieces with karabiners.

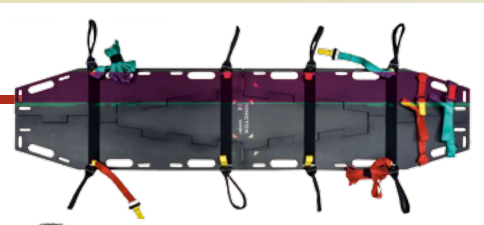
Art.	Colour	Lenght	Width	Thickness	Weight	Load
9040 9042 9044		183 cm	41 cm	5 cm	5,8 kg	150 kg

Art. 9280

#### **SINCTOCK**

#### Immobilization device

Lightweight and compact spinal board, devided into 5 pieces held together by 4 belts with carrying handles. The ability to be rapidly disassembled into 5 pieces reduces the overall dimensions and allows the storage inside a special carrying bag, available as accessory. It also has 2 Velcro® strips for anchoring the traditional head immobilizer and a kit composed by 1 head immobilizer pillow, transport belts and immobilization belts for the body is also available as accessory. **Tested following the European Community Directive 93/42 and 2007/47.** 





Accessories

Dismounted

#### Art. 9282

Kit SINCTOCK - Head immobilizer pillow with belts, transport belts, immobilization belts

Art.	Encumbrance when stored	Lenght	Width	Thickness	Weight	Load
9280	95 x 26 x 7 cm	183 cm	42,5 cm	1,2 cm	6,4 kg	300 kg

#### Art. 9306 STILA

#### Composite spinal board

Stila is a composite spinal board designed to immobilize a traumatic patient. The special shape and the reduced edge thickness (7 mm) allow to load the traumatic patient minimizing the stresses in every kind of rescue mission.

It is the ideal to move in narrow spaces and to facilitate the extrication actions.

Art.	Lenght	Width	Thickness	Useful thickness	Weight	Load
9306	186 cm	44 cm	12 mm	6 mm	5 kg	200 kg



#### Orange basic spinal board with pins

Basic spinal board made of high density plastic material, equipped with 8 PINS. It isn't supplied with belts.

Art.	Lenght	Width	Thickness	Weight	Load
9050	183 cm	40 cm	5 cm	7,5 kg	150 kg



Inflatable spinal board by a disposable nitrogen bottle or using a traditional pump. It has an overpressure valve and, when inflated, it becomes hard as a traditional spinal board. It can be easily positioned under the patient body before being inflated or it can be quicly rolled up for transport. Made of Hypalon®, it is a sturdy and high comfort device and it is able to float without supports in any configuration. **Tested following the European Community Directive 93/42 and 2007/47**. In the basic version, PNEUSPINE is supplied with: immobilization belts, head immobilizer belts, manual pump

PNEUSPINE is supplied with: immobilization belts, head immobilizer belts, manual pump and connectors and transport bag of entire kit. In order to allow the patient lift and transport during operations in rope or by helicopter, a hoistable bag with integrated belting system for vertical patient positioning and an antirotation brake system are available as separate accessories

Art.	Load	Weight	Lenght	Width	Dimension folded	Thickness	Max. pressure
9286	150 kg	7,5 kg	186 cm	44,5 cm	20 x 50 cm	10 cm	0,7 bar



#### Accessories

Art. 9296	Carrying bag without internal integrated belting system
Art. 9294	Carrying bag for winch operations with integrated belting system for patient's verticalization
Art. 9298	Carring case with 4 shoulder belts to transport the patient
Art. 9300	Horizontal/Vertical belts system complete with carabiners
Art. 9302	Braking antirotation system for "PNEUSPINE" carrying bag for usage in helicopter rescue operations
Art. 9288	Kit including disposable 1 Lt. Nitrogen cylinder to inflate "PNEUSPINE" accessories and reducer
Art. 9290	Pack including No. 12 disposable nitrogen cylinders

1 Lt. rechargeable nitrogen

cylinder with connection set

Art. 9292



Vacuum mattress with 14 indipendent chambers for an excellent and fast immobilisation. Extremely light and sturdy, 8 ergonomics handles, restraining belts and a perfect patient containment, give to the mattress unique solutions. Usable between - 30°C and + 70°C. An unmatchable vacuum durability without any deflection, the **UNI EN 1865 certificate**, according to the european harmonized safety standards, complete the features of this device. **Weight 8 kg - Dim. cm 210x100.** 



#### **SNAKE PLUS**

Art. 895

#### Independent chambers vacuum mattress with integrated head immobilizer

Mattress with integrated head immobilizer to allow a fast head immobilization. Made of polyurethane treated with fire retardant and in **conformity with UNI EN 1865, 14 indipendent chambers** for a perfect and safe immobilization. Usable between - 30°C and + 70°C. Extreme light weight and strenght, 8 ergonomic handles, padded and reinforced, safety belts and a perfect containment of the patient, give this mattress high performances. Usable with X-ray, CT and MRI. **Weight: 8,3 kg. - Dim. cm 210x100.** 



#### Pediatric vacuum mattress with independent chambers

Mattress made of polyurethane with fire retardant treatment and in **conformity with UNI EN 1865**, 14 indipendent chambers for a perfect and safe immobilization. Usable between - 30°C and + 70°C. Exterme light weight and strenght, 4 ergonomic handles padded and reinforced, safety belts and a perfect containment of the patient, give this mattress high performances. Usable with X-ray, CT and MRI. **Weight: 3 kg. - Dim. cm 120x70.** 



#### **BUNNY PLUS**

#### Independent chambers vacuum mattress pediatric with integrated head immobilizer

Mattress with integrated head immobilizer to allow a fast head immobilization. Made of polyurethane treated with fire retardant and in **conformity** with UNI EN 1865, 14 indipendent chambers for a perfect and safe immobilization. Usable between - 30°C and + 70°C. Extreme light weight and strenght, 4 ergonomic handles padded and reinforced, safety belts and a perfect containment of the patient, give this mattress high performances. Usable with X-ray, CT and MRI. Weight: 3,5 kg. - Dim. cm 120X70.

### VACUUM MATTRESSES







Accessories

#### Art. 888 Aluminium aspiration pump

Aluminium aspiration pump for mattress with foot support to facilitate aspiration.





#### Art. 896/DF Abs aspiration pump

ABS aspiration pump for mattress used both to aspirate or inflate. Complete with connections.









#### **SNAKE SNOW**

Anti-slip system detail

#### Independent chambers vacuum mattress with anti-slip system for snow

Vacuum mattress with 14 indipendent chambers for an excellent and fast immobilisation. **Complete with anti-slip system for rescue on snow and ice**. Extremely light and sturdy, 8 ergonomics handles, restraining belts and a perfect patient encirclement, give to the mattress unique solutions. Usable between -30°C and +70°C. An unmatchable vacuum durability without any deflection, **the UNI EN 1865 certificate**, according to the European harmonized safety standards, complete features of this device. **Dimensions: cm 210x100. Weight: 8,9 kg** 





### Art. 888

### **Aluminium aspiration pump**

Aluminium aspiration pump for mattress with foot support to facilitate aspiration.





### Art. 896/DF

### **Abs aspiration** pump

ABS aspiration pump for mattress used both to aspirate or inflate. Complete with connections.



Art. 894-001

Aspiration valve for "SNAKE", "FLAKE" mattresses and for splints "HALLEY"



Valve detail

### **FLAKE**

### Independent chambers vacuum mattress

Vacuum mattress with 3 indipendent chambers for an excellent and fast immobilisation. Extremely light and sturdy, 8 handles, restraining belts and a perfect patient encirclement, give to the mattress unique solutions. Unmatchable vacuum durability without any deflection. Weight 6,7 kg - Dim. cm 200x90.

# **BABY FIX**

PEDIATRIC FIXING SYSTEM WITH VACUUM MATTRESS

Art. 9130

### **MEBER BABY FIX**

Fixing system with belts for transport of children inside the ambulance

MeBer Baby Fix is a device for the transport of children, adaptable to all model of stretchers by mean of 6 belts. Suitable for newborn and children up to 130 cm and 35 kg, allows a safe transport thanks to the restraint system at 5 points. Certified UNI EN 1789.

Lenght: 74 cm Head width: 39 cm Feet width: 20 cm.







Art. 9128

### **MEBER VACUUM BABY FIX**

Vacuum mattress for fixing system with belts for transport of children inside the ambulance

MeBer Vacuum Baby Fix is a vacuum mattress to be used with Art. 9130. Extreme lightness and sturdiness, security belts and perfect encircling of patient make Art. 9128 unique.

Certified UNI EN 1789, X-ray transparent, nonmagnetic. Dimensions: 79 x 45 cm.













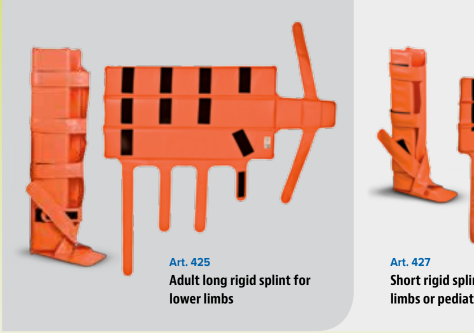


Art. 12034

Red carrying bag for BABY FIX and **VACUUM BABY FIX** 

# RIGID SPLINTS







Short rigid splint for adult upper limbs or pediatric lower limbs



### **ARCOS**

Art. 425 Adult long rigid splint for lower limbs

Art. 427 Short rigid splint for adult upper limbs or pediatric lower limbs

Art. 430 Rigid splint set with carrying bag

New rigid splints, made with fire-proof and water proof PVC, allow a correct immobilization of the limbs. They are X-ray translucent. Equipped with 4 Velcro® closures with adjustable lenght allowing operator to apply them easily and safely. Shaped to strongly and easily fix to ankle and upper part of the leg, they are supplied with foot support integrated.

Available in two sizes:

Adult arm / pediatric leg: lenght 52 cm - base 9 cm

Adult leg: lenght 74 cm - base 13 cm

# SPLINTS





Accessories







Art. 880

Art. 884

1090 mm

Art. 886

670 mm

470 mm



Art. 882

750 mm



Art. 894-001

Aspiration valve for "SNAKE", "FLAKE" mattresses and for splints "HALLEY"

### HALLEY

Art. 880 Vacuum splint for leg

Art. 882 Vacuum splint for arm

Art. 884 Vacuum splint for forearm

Art. 886 Set of 3 vacuum splints with case and pump

Produced with absolute reliability materials this splints allow the perfect immobilization of the lower and upper limbs by taking away the inside air. They are supplied with suction valve positioned on the out-side to avoid problems to the patient. It is possible to order the single vacuum splint or the complete set including splints for leg, arm, forearm, little pump for the vacuum and nylon bag. All splints are X-ray transparent

### Art. 9160

### Vacuum splint for leg with 16 independent chambers

For a fast and perfect immobilization. Supplied with inside valve complete with connections. Conform to European Normative UNI EN 1865. Usable for test under X-RAY, CT and MRI.









Art. 9162

### Vacuum splint for arm with 14 independent chambers

For a fast and perfect immobilization. Supplied with inside valve complete with connections. Conform to European Normative UNI EN 1865. Usable for test under X-RAY, CT and MRI.





Art. 726







Art. 732

### **PLASTER**

Art. 728 Splint for leg

Art. 726 Splint for arm

Art. 724 Splint for hand/wrist

Art. 732 Set 3 sizes with case

The splints PLASTER are produced with expanded E.V.A. material at closed cells and contain a 0,5 mm aluminium thin sheet thanks to which they are easily adaptable to the fractured limbs. Once adapted, they are fixed with the rip-off straps. Easy to clean and bacterium proof.

### **TRACTION SPLINT**

### Art. 9140 Traction splint set adult and child with carrying case

Splint set for femoral traction complete with carrying case. Composed by 2 immobilizators, adult and child.



### Art. 9142 Traction splint for adult with carrying case

This device allows a correct aligned traction considerably reducing pain and preventing further damages due to transport.



### Art. 9144 Traction splint for child with carrying case

This device allows a correct aligned traction considerably reducing pain and preventing further damages due to transport.



# SPLINTS



### **NEOFIX**

TRAUMA

Art. 412 Neoprene splints for wrist
Art. 410 Neoprene splints for forearm

Art. 415 Neoprene splints for ankle/elbow

Art. 407 Neoprene splints for arm
Art. 405 Neoprene splints for leg

Art. 417 Neoprene splints set 5 sizes with case

Rigid flexible splints produced with neoprene and complete with an inner aluminium sheet that can be adjusted as needed during the rescue operations. Inner aluminium sheet can be removed for a practical sanification. The special material used for their production allow to keep constant body temperature, to adapt splints to each limb and to clean and disinfect them easily. 5 available sizes: leg, arm, forearm, wrist and ankle/elbow.



# CERVICAL COLLARS

### **SOFT COLLAR**

The cervical collars SOFT COLLAR are used in all those emergency situations where rapidity and easy usage are needed. Produced with expanded E.V.A. material at closed cells and covered with an exclusive vinyl system which is mould-proof and bacterial-proof. Liquids-proof and easy to clean. Rip-off fastening.



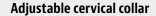


	Size	Pieces per pack	
Art. 734	Pediatric	1	
Art. 736	XS	1	
Art. 738	\$	1	
Art. 740	M	1	
Art. 742	L	1	
Art. 744	XL	1	
Art. 746	Set 3 sizes	3	With case
Art. 748	Set 6 sizes	6	With case



Art. 836

### **PATRIOT**





New cervical collar adjustable to 4 different sizes. Designed to have in one article different possibilities of immobilization, it has been developed for the emergency medical use. Pre-molded chin support, locking clips, rear ventilation panel, enlarged trachea opening. The PATRIOT cervical collar is produced with high density polyethylene and foam padding; the flat one-piece design enables efficient storage where space is limited. X-ray lucent and easy to clean and disinfect.



Art. 837

### **PATRIOT BABY**

Adjustable pediatric cervical collar

It has same technical features as adults collar. PATRIOT BABY is the new pediatric cervical collar adjustable in 3 different sizes.





### **GEMINI** Rigid cervical collar 2 pcs

GEMINI cervical collar is an higly professional instrument indispensable for the emergency operator. Composed by 2 parts, it is positioned in the front and rear part of the neck allowing thus a perfect immobilization of the rachis. Central hole for tracheotomy, easy to be used and adjust thanks to the rip-off fastening. Made with stamped polyethylene coloured to identify various size and E.V.A. washable inner lining fixed by plastic rivets. Available in 6 different size.

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



### **ARTIS** Rigid cervical collar 1 pcs

Rigid cervical collar in 1 piece made with stamped polyethylene coloured to identify various sizes and E.V.A. washable inner lining fixed by plastic rivets. Adjustable rip-off fastening and central hole for tracheotomy. Available in 6 different sizes

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



### **ANTARES** Rigid cervical collar 2 pcs

ANTARES cervical collar is an higly professional instrument indispensable for the emergency operator. It is composed by 2 pieces to be put on the front and back part of the neck enabling thus the perfect immobilization of the rachis. Central hole for tracheotomy and easy positioning thanks to the rip-off fastening which different colours indicate the various sizes. It is made of transparent polyethylene with E.V.A. washable inner lining fixed by plastic rivets. Available in 6 different sizes.

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





### **SIRIUS**

### Rigid cervical collar 1 pcs

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.

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



# EXTRICATION



### Spinal extrication device complete with head cushion and belts

Emergency spine immobilization device that allows extrication maneuvers. Made of carbon fiber and epoxy resin, it is lightweight and it ensures a maximum load of 180 kg. A pelvic belt, a thoracic belt, an integrated head immobilizer and two rubber bands to immobilize the forehead allow a rapid immobilization in neutral alignment of the column spine. This device can be used with all patients from 4 years and, thanks to its small dimensions, it can be used as a pediatric spinal board. It can be also used in combination with the TYRA AR lifting harness for hoist operations (Art. 9272 - NEXT/TYRHAR) and as a water rescue device in coupling with its special safe floating system FLOAT (Art. 9276 - NEXT FLOAT). **Conform to the European Community Directive 93/42 and 2007/47.** 

	Lenght	Width	Thickness	Weight	Load
Art. 9270	87 cm	24 cm	6 mm	1,6 kg	180 kg









Art. 899

### **MED** Spinal immobilizer

The spinal immobilizer MED is ideal for the immobilization and extraction of a patient blocked in an emergency situation as in case of accident. Thanks to its shape and structure, it allows to fix horizzontally and vertically the head and spine to limit all the injuries resulting from a wrong transport of the patient. It is supplied with buckles and belts of different colours for an easy usage, padded cushion and two rip-off straps for forehead and chin. Complete with bag for the transport.





### Art. 9124/B Standard spinal immobilizer, blue colour

Essential device used to safely immobilize and extricate a patient. Made of vinyl-coated nylon. Complete with a padded pillow, two head straps and carrying bag.









The diagnostic range includes both traditional devices like phonendoscopes and sphygmomanometers, and multiparameter monitors, pulse oximeters, semiautomatic defibrillators TecnoHeart. Beyond the obvious importance for the patient vital sign monitoring, or, in the case of defibrillators, the lifesaving role they might have, all diagnostic products are important interfaces with patients, allowing them to understand the professionality of rescuers.







### Discover the diagnostic range on the MeBer website

Point and shot with your tablet or smart-phone and go to the dedicated web-page. May require additional free application not installed by

Or digit: http://www.meber.it/ products/diagnostic.aspx

## **SPHYGMOMANOMETERS**



Art. 8006

### **Aneroid sphygmomanometer**

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

Art. 8008

### **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 Velcro® cuff with metal ring. Supplied with carrying case.



Art. 8012

### **Red palm-style** aneroid sphygmomanometer plus

Ø 48 mm. Precision sphygmomanometer with protective ring and extremely sensitive deflation valve. Anodised aluminium.

Art. 8009

# Shock proof aneroid sphigmomanometer for children

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



### **SPHYGMOMANOMETERS**



# sphigmomanometer

The handmade sphigmomanometer has high quality finish. Its components are made applying the highest technological solutions. German movement follows the highest quality standards. Polycarbonate dial glass, alcohol and mechanical strain proof. Sphigmomanometer drain valve is easy to activate and very sensitive. Natural rubber bladder. Cuff made by a strong anti-allergic cotton. Manometer, fixed on the cuff, is highly resistant to falls or casual blows. Made in Italy according to the EN 1060-11060-2 rules.



### **Colored aneroid** sphygmomanometer with carrying case

Range 0-300 mm Hg. Accuracy +/-3 mm Hg. Manometer NON STOP PIN. Adult Velcro® cuff and metal ring. Standard model in vinyl zipper case.



### **Rotating wall aneroid** sphygmomanometer



Round sphygmomanometer. Easy to read, it is ideal for ambulances and ambulatories. 65° rotating in both directions, roomy cuff basket for storage of accessories, coiled tube extendible to a lenght of 3 m, latex bulb and chrome-plated air release valve, highly legible dial-plate diam. 147 mm. Specially tempered copper-beryllium diaphragm. Calibrated nylon Velcro® cuff with 2-tube latex bladder.



Art. 1740-001

Pediatric cuff for rotating wall aneroid sphygmomanometer Art. 1740.



**Children cuffs** 







Art. 8122

Aneroid manometer



Air outlet regulation gauge



Bulb with valve

### **Adults cuffs**



Art. 8140 Single tube

Art. 8141



Art. 8142 Single

tube

Art. 8143

**Double** tube

Art. 8145

Single tube obese cuff



## AUTOAMTIC BLOOD PRESSURE MONITOR

Art. 8534

### **Automatic Basic**

### Automatic blood pressure with adult cuff

Easy to use, accurate and reliable medical device for taking measurements on the upper arm.

This device complies with the requirements of the Medical Device Directive 93/42/EEC. and offers different cuff sizes, depending on the circumference of patient upper arms. Optional preformed cuffs «Easy» are also available for better fitting and comfort.

Dimensions	135,5 x 82 x 57 mm
Weight	340 g
Storage Temperature	-20/+55 $^{\circ}\text{C}$ 4/+131 $^{\circ}\text{F}$ 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 AA - Mains adapter DC 6V, 600 mA (optional)



Accessories

### Art. 8536

220V power cable for "AUTOMATIC BASIC" blood pressure meter

### Art. 8534-001

Pediatric cuff SIZE S 17-22 cm

### Art. 8534-002

Standard cuff SIZE M-L 22-42 cm

### 8534-003

Obese cuff SIZE L-XL 32-52 cm



### PHONENDOSCOPES STETHOPHONENDOSCOPES

Art. 8030/B

## Rappaport Blue stethophonendoscope



Professional stethophonendoscope. Thanks to its supplied accessories it is possible to identify different kinds of auscultation. It is complete with twin tube, metal head, rotating pavillions for the two functions, 3 cuffs in different sizes, 2 smooth olives, 2 rigid olives and 2 membranes.

Art. 8020

# 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 printed carton box Available in 3 different colors.

### Art. 8025

# Flat phonendoscope



Stethophonendoscope with head diameter 47/31 mm. Aluminium anodized head, chromium plated metal binaural, Y rubber tube in one piece. Rotating piper-fitting for both functions. Available in 3 different colors.

## MULTIPARAMETER MONITORS

Art. 8288

### MD

### Multiparameter monitors

Battery and power supply status indicator LED

ON/OFF button

Alarm LED

Waveform recall

Freeze

Acoustic alarm STOP

Print

Pressure/inflation measurement

Main menu

Menu navigation

- 60 118 × 73 37.2 37.1 14 99
- Measurement in adult, pediatric and neonatal patients;
- Management of the checks and controls of the monitor through front button panel and control knob;
- ▶ 10.4" TFT colour display for trace display;
- Analysis of arrhythmias, multi-derivation of the ST segment, pacemaker detection;
- OxyCRG function for control of infant circulatory and respiratory functions;
- ▶ 40-second review of waveforms;
- Graphic and numeric trends with 72-hour memory on all the measured parameters;
- Fold down carry handle on top;
- Equipped with adjustable minimum and maximum alarms, with visual and audible warning, and apnoea alarm;
- Operation from main or integrated rechargeable batteries;
- Output for connection to centralised system.

### **NON CONTACT-3**

### Art. 8379

### Infrared forehead thermometer

Infrared thermometer for a fast, accurate and realiable measurement of body temperature. It is an easy to use and hygienic device and it doesn't need the contact with surface. This device can also be used to measure the temperature of different liquids and objects (i.e. feeding bottle). Device complies with the European standard for medical device 93/42/EEC. An ordinary maintenance is recomended every 2 years for professional use, as defined from the standards for medical devices.

Range of measurement	Body mode: 0-100,0 °C / 32-212,0 °F Object mode: 34,0-42,2 °C / 93,2-108,0 °F
Operating Temperature	Body mode: 16-40,0 °C / 60,8-104,0 °F Object mode: 5-40,0 °C / 41-104,0 °F
Storage Temperature	-20/+50 °C4/+122 °F 15-95% relative max. humidity

Display	Backlit LCD display, 4 digits plus symbols
Pointer	Blue light pointer
Memories	last 30 measurements
Battery	2 x 1,5 Volt batteries; type AAA
Dimensions	141,1 x 43,3 x 36,9 mm
Weight	90 g (with batteries), 67 g (without batteries)



# TECHNOHEART PLUS AED SEMIAUTOMATIC DEFIBRILLATOR

Art. 8440

### Technoheart Plus AED

### Semiautomatic 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.

Dimensions	240 x 294 x 95 mm
Weight (WxHxD)	2,65 kg
Length of electrodes	180 cm
Energy level	Adult 185-200 J (± 5%) Pediatric 45-50 J (± 5%)
Battery life	200 shocks / 10 h mointoring
Battery	LiMn02(15V-4200mAh)

# Art. 8444 Battery Art. 8446 Adult/pediatric electrode set

### Technoheart Plus main features:

- Limno2 long life battery: 5 years, 200 discharges
- Critical components self test: to maintain device working efficiently
- ► Impedance calculation: to verify the integrity of AED and patient contact
- ▶ Heart on software: useful to archive data concerning AED usage and for firmware update
- ▶ Pre-connected electrodes: to reduce time interventions
- ▶ Irda port: to permit pc-defibrillator communication
- ➤ Variable energy: adult (<25kg) from 185 to 200 J/child (<25kg) from 45 to 50 J
- ► Technoheart Plus: technology
- ► Biphasic technology, more advanced system for delivering and supplying the shocks
- ► First shock efficacy: 100% certified
- ► Mean shock per patient: 2.3
- ▶ Time required for efficacious defibrillation: 55 secs

# TECHNOHEART TRAINER SEMIAUTOMATIC EFIBRILLATOR

### Art. 8442

### **Technoheart Plus Trainer**

### Semiautomatic defibrillator

The trainer system for automatic external defibrillator is a simulator that allows the teaching of basic first aid techniques and the correct defibrillation procedures to the first aid operators.

### **DAE Trainer:**

- > simulates the provision of electric shocks and allows a safety use during the training, because it doesn't deliver high voltages,
- ▶ it contains 10 preconfigured scenarios of training that simulate realistic episodes of sudden cardiac arrest,
- it can be controlled with a infrared remote control that allows the instructor to modify the scenaries during the training so you can verify the students' reaction.
- ▶ thanks to the remoter 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.

Weight	1,9 kg
Dimensions (WxHxD)	314 x 259 x 109 mm
Power	DC 10,8V / 2200mAh DV 15V / adaptor
Static power	< 5uA
Maximum power	< 500mA

Rechargeable 3-cell lithium battery Battery





Art. 1370/RB



Art. 1368/RB

### **Operational conditions:**

- 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:

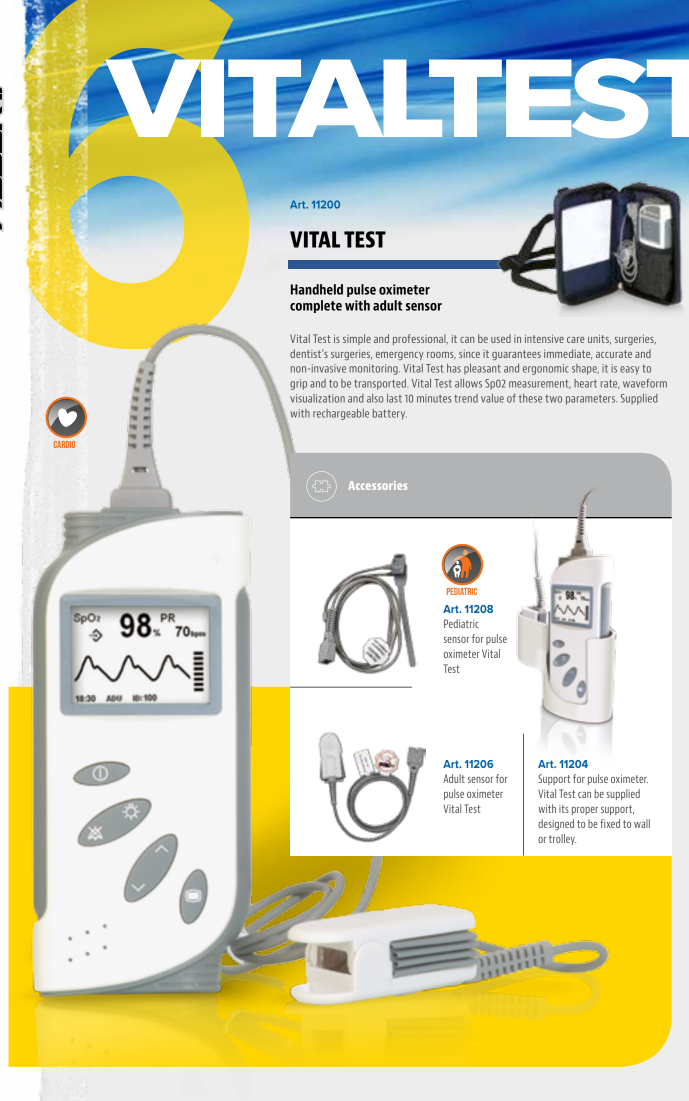
- ► Storage: from -20 to 60 ° C (from -4 to 140 ° F)
- Relative humidity: from 5 to 95% (non-condensing)
- ► Altitude: from 0 to 12,192 m

### Remote control:

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

### List of components:

- ► N° 1 Remote control
- N° 1 Traning pads for adults (used 100 times)
- N° 1 Operator's manual
- ► N° 1 Carrying case (Nylon)
- ▶ N° 1 DC adapter
- N° 1 CD Software DAE Trainer (Optional)



Art. 8500

### Nellcor™ PM10N

### \_\_\_\_

### Nellcor™ Portable SpO2 Patient Monitoring System, PM10N

- Small, lightweight, ergonomic handheld monitor for continuous and spot-check pulse oximetry monitoring
- Supports a robust data set, including realtime SpO2 and PR values, SatSeconds alarm management, pleth waveform, blip bar and tabular trend data
- Supports standard and home-care modes for use in hospital, hospital-type facilities, transport, mobile environments and home-care environments
- Sleep Study Mode, which enables the clinician to dim the LCD display and silence alarms to prevent disruption of patients' sleep

- Nellcor™ advanced signal processing technology delivers reliable operation even in difficult monitoring conditions
- LoSat expanded accuracy range (60% to 100% SpO2) when used with Nellcor™ adhesive sensors with OxiMax™ technology
- Compatible with the complete line of Nellcor™ single-patient-use, reusable and specialty sensors with OxiMax™ technology
- ▶ 80 hours of data storage capability
- Supports wired data export to an external personal computer for data analysis and printing functions





Accessories



NPB40-002 Adult sensor



**NPB40-003** Pediatric sensor

### NPB40-004

Adhesive pediatric plaster for pediatric sensor N-65 (100 pcs.)

Art. 8502/R	Pink cover with karabiners
Art. 8502/C	Light blue cover with karabiners
Art. 8502/B	Blue cover with karabiners
Art. 8502/V	Green cover with karabiners
Art. 8504	Carrying bag with adjustable shoulder strap

### **SatFinger II**

### Art. 8336

### Finger pulse oximeter

- Easy and convenient use
- Portable
- ► CE Certification
- For professional and home use

Dimensions (LxHxD)	32x37x58 mm
Weight	33g without battery
Display format	2 colours OLED display (Technology that has the ability to emit own light)
SpO <sub>2</sub> measurement	btween 70% and 99%
Heart beat measurement	from 30 bPm to 235 bpm
Battery included	







The range of resuscitation products consists of all those necessary devices to re-set and support the respiratory functionality of patients. Fibre Optic Laryngoscopes are an interesting news which complete an already rich range including reanimation masks, bags, canulas and everything related to airways oxygen management.



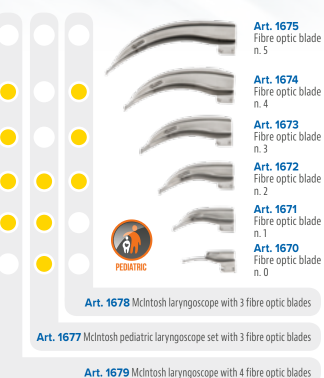
## FIBRE OPTIC LARYNGOSCOPES

MILLER PRODUCT

**McINTOSH** 









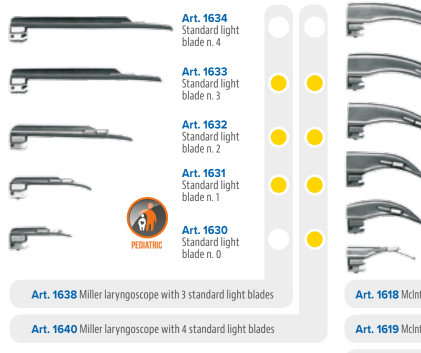
## STANDARD LIGHT LARYNGOSCOPES

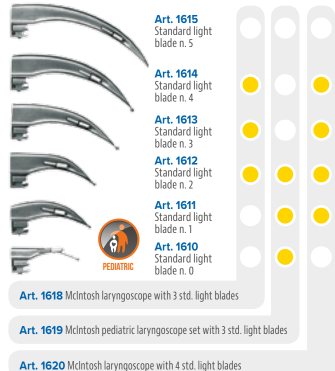
### **MILLER**

### **McINTOSH**

Miller standard light laryngoscope made of stainless steel. Available in 3 or 4 blades sets, including handle Art. 1650.

McIntosh standard light laryngoscope made of stainless steel. Available in 3 or 4 blades sets, including handle Art. 1650.







# RESUSCITATION SET

## RIASET

Art. 2000

### Resuscitating set with carrying case

Resuscitating set in ABS cover with fixing support complete with 0,5 I rechargeable steel oxygen bottle, fixed calibration reduction gear, reanimator bag, mask (size 4), 3 Guedel canulas (sizes 1-2-3), tongue puller, helicoidal mouth opener, tube.

Sizes: mm 400x260x130.



### **RIABOX**

### Resuscitating set with carrying case

Resuscitating set in ABS cover with fixing support complete with 0,5 I rechargeable steel oxygen bottle, reducer with manometer and dosing unit, reanimator bag, 3 masks (sizes 3-4-5), 3 Guedel canulas (sizes 1-2-3), tongue puller, helicoidal mouth opener, tube.

Sizes: mm 445x320x150



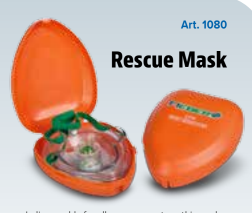
### Keyring with mouth-to-mouth mask

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 colour could change in base of availability.



### Art. 1090 **Helical mouth opener**

Helical mouth opener made of polyethylene with knurled handle for a firm grip.



Indispensable for all rescue operators, this mask avoids any contacts between mouths during emergency reanimations. Made of transparent material, it is composed by a soft cushion and a valve with non-return membrane. It is all contained in a handy, plastic, shockproof case. Color of case may change.

## CANULAS AND MASKS



### **Guedel canula**

Oropharyngeal Guedel canulas produced with non-toxic material. Sterile and individually packed. Available in 6 different sizes identified by color codes.

Art.	Size
1409	00
1410	0
1411	1
1412	2
1413	3
1414	4
1415	Set



### Silicone mask

Reanimation and anesthesia mask. Anatomical border in silicone guarantees perfect fitting to 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.** 

Art.	Size	
2400	0	
2401	1	
2402	2	
2403	3	
2404	4	
2405	5	



### **Rubber mask**

Reanimation and anesthesia mask. Anatomical border in rubber guarantees perfect fitting to face while the shell, made in transparent material, allows the patient to be monitored during the application. Standard connector. **Can be cold sterilized, available in 6 sizes.** 

Art.	Size	
2420	0	
2421	1	
2422	2	
2423	3	
2424	4	
2425	5	-

# REANIMATION BAGS



### **Silicone** autoclavable reanimation bags

Silicone reanimation bag. Transparent, autoclavable, complete with safety valve with adjustment at 60 mbar for adults and 40 mbar for children and new borns. Equipped with connections for oxygen bottle, reservoir and masks.



### Art. 1237-001 **Connection valve**

The valve Art. 1237-001 is a connection that allows to connect a reservoir Art 1237 to a reanimator bag Art. 1274 or Art. 1278



Art. 1237 Oxygen reservoir for adult/ children resuscitation bags



**Childrens** 

New borns

### Art. 1230 **Disposable** resuscitator bag for adults with disposable mask

Art. 1235

### **Disposable** resuscitator bag for children with mask

Disposable resuscitator bag for adults with disposable mask. Complete with no return membrane valve and connection for peep valve. Ventilation 1700 ml.

Disposable resuscitator bag for children with non autoclavable mask. Ventilation 500 ml.

	PEDIATE
Art. 1230 Adults	Art. 1235 Childrens







Art. 12028 **Carrying case for** reanimation bag and masks

Dimensions: 22 x 30 x 12 cm (LxHxW). 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



# Rubber resuscitator bag for adults with normal valve

Bag resuscitator for adults: several version available – Thanks to its shape the bag can be easily operated. It can be completely disassembled to carry out cleaning and sterilization operation.



### Art. 1260 Autoclavable bag for adults with two bags

Double bag resuscitator for adults: with completely removable and autoclavable valve. Specially suitable for clinic and hospital use. Volume: 1900 cc. Autoclavable at 121°.



# Rubber resuscitator bag for children

Resuscitator bag for infants: several version available. Thanks to its shape the bag can be easily operated. It can be completely disassembled to carry out cleaning and strelization operations. Volume: 400 cc.



with safety valve



# Autoclavable bag for children with two bags

Double bag resuscitator for children: valve completely removable and autoclavable. Suitable for clinic and hospital use. Volume: 400 cc. Autoclavable at 121°.



Art. 1053 Adult mask for inhalation therapy

Soft mask for inhalation theraphy complete with ampulla and anti-flattening connection tube.



### 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.



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. 1052

### Oxigen therapy mask for adults at variable concentration - Venturi system

Soft oxygen therapy mask at variable concentration Venturi System complete with coloured connections kit to change concentration of given oxygen. Anti-flattening connection tube.



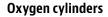
### Art. 1055

### 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.

# MeBer Product Catalogue 2017

# OXYGEN CYLINDERS



Bottles for oxygen therapy in conformity with F.U. norms, produced with stainless steel, refillable and complete of test certificate.



Art. 1465	Art. 1468	Art. 1470	Art. 1475	Art. 1478
<b>Bottle da L 0,5</b> = 200 bar; 2,9 kg; 75 L gaseous; H 370 mm; Ø 60 mm	<b>Bottle da L 2</b> = 200 bar;	<b>Bottle da L 5</b> = 200 bar;	<b>Bottle da L 7</b> = 200 bar;	<b>Bottle da L 10</b> = 200 bar;
	4,1 kg; 300 L gaseous;	9,2 kg; 1.000 L gaseous;	10,8 kg; 1400 L gaseous;	13,25 kg; 2000 L gaseous;
	H 400 mm; Ø 120 mm	H 550 mm; Ø 140 mm	H 700 mm; Ø 140 mm	H 955 mm; Ø 137 mm

**Cap protection** Oxygen cylinders valve





Art. 1463 Diam. 27-32



Art. 1462 L 5-7



Art. 1440 2 Loxygen cylinders with pressure reducer and cap



Art. 1441 3 Loxygen cylinders with pressure reducer and cap



Art. 1442 5 Loxygen cylinders with pressure reducer and cap

Bottles for oxygen therapy in conformity with F.U. norms, produced with stainless steel, refillable and complete of test certificate.

Art.	Capacity	Height	Diameter
1440	2 L	43,5 cm	11 cm
1441	3 L	56,5 cm	11 cm
1442	5 L	62 cm	14 cm

# PRESSURE REDUCERS



Art. 1450
Pressure reducer ¼ with tube connection

Membrane pressure reducer complete with manometer with diaphragms, oxygen output 6 - 10 - 16 liters on request. Security valve at 7 bar. Ideal for oxygen therapy.



Art. 1452 Standard pressure reducer with metering device

Diaphragm pressure reducer with pressure gauge and metering device for regulating oxygen delivery.



Art. 1452/C Standard pressure reducer with metering device with short connector

Membrane pressure reducer with pressure gauge and metering device for regulating oxygen delivery with short connector.



Art. 1460 Pressure reducer with fluxmeter and humidifier

Membrane pressure reducer with manometer complete with flow-meter 0 - 15 litres/min. and makrolon humidifier. Security valve at 7 bar.



Art. 1455 Pressure reducer with fluxmeter

Membrane pressure reducer with manometer complete with flowmeter 0 - 15 liters/min. with oxygen tube connection. Security valve at 7 bar.







Thanks to his own equipment, a rescuer can do the difference when is on the field. Beyond the main rescue devices, many more products play a critical role in first aid operations. We have selected tens of products in order to enable any structure, team and rescuers, to work everywhere in the best conditions.

For the rescue knapsacks, for example, we have found various solutions suitable to different existing specializations.





Medical orange knapsack made of tear-resistant nylon and a black reinforced double skay bottom. Externally composed by: ample reflective strips, reinforced shoulder straps and strong zips. Inside there are 4 professional coloured pockets and an innovative rolled multi-section holding tools for easy stowing. Photos are only demonstrative. All the rigid bottoms are extractable. This knapsack is completed by an ample frontal pocket and 3 anti-slip rubber handles to carry by hand.

Dimensions: 60x48x26 cm (HxLxD). Weight: 6 kg.



Art. 1376



### **KILIMANGIARO**

### Rescue knapsack made of Cordura 1000

Rescue knapsack made of Cordura 1000 with reinforced seams and comfortable shoulder straps. Inside there is a kit of 5 coloured pockets to store and organize all the necessary tools. The bottom is made of tyrpol material in order to give hardiness to the product; on the frontal pocket there is a reflective strip to give visibility to the knapsack. Without side pockets.

Dimensions: 45x53x38 cm (LxHxD).





# RESCUE KNAPSACKS



Art. 1363

### **ARIZONA** Rescue knapsack

Knapsack made of tear-resistant nylon royal blue color with double sewings, wide high visibility reflective strips, reinforced shoulder straps and strong 10 mm zippers. It is made up of a wide rigid space (24x50) with a central locking with Velcro® for quick opening and a strong Velcro® support, that allows to fix 2 colourful cases and 3 colourful pockets with a double sewing transparent window. It is also characterized by 2 wide red lateral compartments with double



zip opening, which are internally equipped with a transparent pocket with zip and two useful rigid adjustable dividers. The knapsack is completed by a frontal wide water-proof pocket, which internally presents two straps on one side and a double zip transparent pocket on the other side. The knapsack has a reinforced double water-proof PVC bottom with 5 supports made of plastic material, to ensure maximum isolation.

Dimensions: 53 x 50 x 35 cm (LxHxD). Weight: 4 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 on hand. An interior that consists of 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.

Dimensions: 32 x 52 x 29 cm (LxHxD). Weight: 3,5 kg.





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

Dimensions (LxHxD): 50x45x30 cm. Weight: 4 kg



### Art. 1354-001

# Carrying bag for knapsack "115"

Carrying bag for Art. 1354, produced with fire-proof PVC. Allows stowage and transport of knapsack keeping its integrity.





**AMBUMED** Rescue knapsack

New modular knapsack, practical, compact, simple and suitable for rescue volunteers and professionals. Externally it is made of blue tear-resistant double sewing 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, which consists of a central wide space, characterized by a double-zip opening, and 4 external side pockets. The central space is supplied with Velcro® stripes for holding 4 coloured pockets, each ones supplied with a large transparent window reinforced with double sewing, 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 lateral sides) to carry by hand and, on the back side, 2 shoulder bands with reflecting stripes. Dimensions: 56 x 50 x 25 cm (LxHxD). Weight: 4,1 kg.

Art. 1364

# **ALASKA** Military green medicalized rescue knapsack with internal and external pockets and completed with Pharma-Med drugs container

Rescue knapsack derived from "Ambumed" (Art. 1362) from which it borrows the protective hard shell and the modular structure, which makes it compact and roomy at the same time. Made of black and military green tear-resistant nylon, externally it has 2 lateral pockets and a frontal compartment bigger than article 1362, double sewings, sturdy 10 mm zips and reflective high visibility strips on all sides. A 11 cm of high renforced double PVC bottom and 4 plastic supports ensure maximum isolation. The frontal compartment is internally supplied with double elastics for holding vials. The central compartment has a Velcro® support to fix 3 rectangular coloured cases, 2 square professional bags (diagnostic and medication) and 1 professional bag for drugs

"Pharma-Med" (Art. 1375) (accessories included). This knapsack is completed by 3 anti-slip rubber handles (1 on the upper side and 2 on lateral sides) and, on the back side, 2 shoulder bands with reflecting strips.

Dimensions: 56 x 50 x 25 cm (LxHxD). Weight: 6,1 kg.





# RESCUE KNAPSACKS



Art. 1358

# **RESCUE ADVANCE** Rescue knapsack

Knapsack made of blue tear-resistant nylon with double sewing, wide high visibility refraction bands, reinforced shoulder straps and strong 10 mm zippers. It is characterized by a wide space, with frontal opening, in which there are 4 mesh side pockets, a Velcro® support to fix 3 colourful cases and, available as optional, a bag with partitions for vials transport. The two wide side opening sections contain 4 pockets that have different colours for a rapid identification of the carried kits. The knapsack is completed by a double water-proof PVC bottom and 9 supports made of plastic material, to ensure maximum isolation.

Dimensions: 50 x 45 x 30 cm (LxHxD).

Weight: 4,1 kg.



Art. 1362-001/V

Art. 1362-001/G

Art. 1362-001/R

Art. 1362-001/B

Yellow, green, red and blue squared inside bag for knapsacks

Dimensions: 23 x 23 x 10 cm (LxHxD).

Art. 1362-002/R Art. 1362-002/G

Art. 1362-002/B Art. 1362-002/A

Grey, blue, red, orange, rectangular inside bag for knapsacks. **Dimensions: 30 x 15 x 10 cm (LxHxD).** 

)

# EMERGENCY BAGS





Art. 1359/BG | 1359/RB

# Three compartments Medical bag

Multipurpose Medical bag, it is compact, but capacious. It is the ideal solution to carry a resuscitation kit along with a paediatric kit or a first aid kit. This medical bag consists of a central wide inner space, characterized by a double-zip and Velcro® strip opening, and by 2 symmetrical lateral pockets, one placed on the front side, and the other one on the back side. It is made of tear-resistant nylon and a closed-cell PVC bottom, with plastic support feet to ensure maximum isolation, even in the most adverse conditions. It is completed by a handle and a shoulder strap with metal hooks and it is available in blue/yellow or red/blue colours.

Dimensions: 33 x 23 x 26 cm (LxHxD). Weight: 0,9 kg.

Art. 1365

# **NEVADA** Rescue bag

Bag made of royal color 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 water-proof made of PVC with plastic support feet. The linings can be easily removed to allow internal cleaning and disinfection.

Dimensions: 50 x 25 x 28 cm (LxHxD). Weight: 1,5 kg.





Art. 1345

# **Empty emergency bag**

An emergency bag made of Nylon 840. It is compact but roomy and, thanks to its internal modularity, it allows personalized organization of the available 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 various medical material. It also has another small removable bag with a transparent front that allows the contents 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.

Dimensions (LxHxD): 45 x 33 x 34 cm.

Colour: red.

Colour: rea. Weight: 1,8 kg.

# BAGS & HOLDERS



# **BABY BAG** Emergency empty bag



Pediatric emergency 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 has furthermore 4 external pockets, two at sides and two at front. It can be carried by hand, by shoulder or as a backpack.

Dimensions: 45 x 30 x 30 cm (LxHxD).

Weight: 1,4 kg



Art. 1368/RB

# Defibrillator holder with little frontal pocket

Universal defibrillator holder, practical and functional. It is supplied 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 to the medical device maximum protection and stability. On the inner side there is a section with Velcro® stripes to hold the device and a transparent pocket to store spare electrodes. Externally it has a frontal service pocket, an anti-slip rubber handle and a shoulder strap with metal hooks. It can be carried both by hand and by shoulder and it is available in red or blue colours.

Dimensions: cm 28x32x16 Weight: 0,9 kg.





Art. 1370/RB

# Defibrillator holder with big frontal pocket

Universal defibrillator holder, practical and functional. It is supplied 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 to the medical device maximum protection and stability On the inner side there is a section with Velcro® stripes to hold the device and a transparent pocket to store spare electrodes. Externally it differs from the 1368/RB by a bigger frontal service pocket, allowing to carry a whole resuscitation kit. It is completed with an antislip rubber handle and a shoulder strap with metal hooks. It can be carried both by hand and by shoulder and it is available in red or blue colours.

Dimensions: cm 28x32x20 Weight: 1 kg.





Art. 1372/B | 1372/BG | 1372/R

# Professional pouch blue, blue/yellow, red

Practical professional pouch, designed for volunteers and professionals rescuers. It is divided into different internal compartments to store the essential first aid tools. The back side is made of rigid material and externally it has a useful pocket to store triage badges. It is available in different colours (red, blue and yellow-blue) and it has refraction bands, to ensure maximum visibility.

Dimensions: 27 x 17 x 5 cm (LxHxD).



Practical multi pockets pouch available in different colours (red and blue or camouflage). Designed for professional rescuers and for volunteers. It is divided into different external and internal compartments with 1 practical frontal pocket and 1 little side pocket.



Professional bag with compartments for drugs transport "Pharma-Med"

Pharma-Med is a new medical professional device designed by MeBer for a reliable drugs transport. This bag is made of tear-resistant, water-proof and fire-proof nylon; it is supplied with sturdy 10 mm zips and it can be easily carried by a rubber coated handle. The bottom has 4 plastic support feet to ensure maximum isolation from every kind of surface. This device is divided into three compartments with sturdy double zips opening, allowing to separate drugs into three different categories: "Liquid and Powder drugs", "Cold drugs" and "Blisters". The "Liquid and Powder drugs" compartment is the central one and it has three internal spaces, equipped by elastics, for holding vials with different sizes, and by two membranes made of expanded polyurethane at low memory which protect vials from breakages in case of crushing or fall. The "Cold drugs" compartment is marked by red Cordura material and is also supplied with internal elastics for vials and reusable hot/cold storage pack (supplied with No.6 Mini Dispogel) for keeping the temperature low enough to properly store drugs. The "Blisters" **compartment** is made of a transparent pocket with zip on one side and a transparent compartment with Velcro® opening on the other side, to allow the storage of boxes or blisters in an orderly and visible way, avoiding contamination of drugs. Pharma-Med is, also, externally equipped by a u seful transparent pocket for a check list sheet or a drug deadlines calendar.

Dimensions (LxHxD): 20 x 16 x 28 cm Number of vials contained: MIN 108 - MAX 120 Weight: 1,1 Kg.



Art. 1375-001 Reusable hot/cold gel 5,5 x 12 cm for drugs transport bags. Supplied with No.6 Mini Dispogel.



Art. 1350

# Bag with partitions for vials transport

Indispensable vials holder to protect and identify any kind of vials. Made of nylon, it consists of 2 compartments, one splitted in 3 and one in 2 parts. Elastic bands to fix up to 90 vials and transparent spaces to identify labels are provided inside.

Dimensions (LxHxD): 18 x 28 x 13 cm.

MEBER#

# INSTRUMENT HOLDER



### Art. 1356/B

# Blue MeBer instrument holder with reflective strip

Handy object holder to fix at the waist belt. It has three pockets and refraction band, it is an ideal solution to easily carry all those essential first aid tools.

Dimensions (LxHxD): 18 x 13,5 x 2,5 cm.

### Art. 1355/A | 1355/B

# Orange/blue belt instrument holder

Belt instrument holder made of orange or blue tear-resistant material. It can hold essential first-aid instruments such as the sphygmomanometer, the phonendoscope, clothes-cutting scissors, latex gloves, etc...

Dimensions (LxHxD): 11 x 18 x 10 cm.



# TOOLS KIT & MANUAL ASPIRATOR



### Art. 1360

# **Emergency vehicles tools kit**

First recovery kit for road accidents, ideal for all rescue vehicles. All tools needed for a first rescue response are contained inside a convenient nylon case.

Dimensions (LxHxD): 48 x 28 x 12 cm.

### Content

1 axe

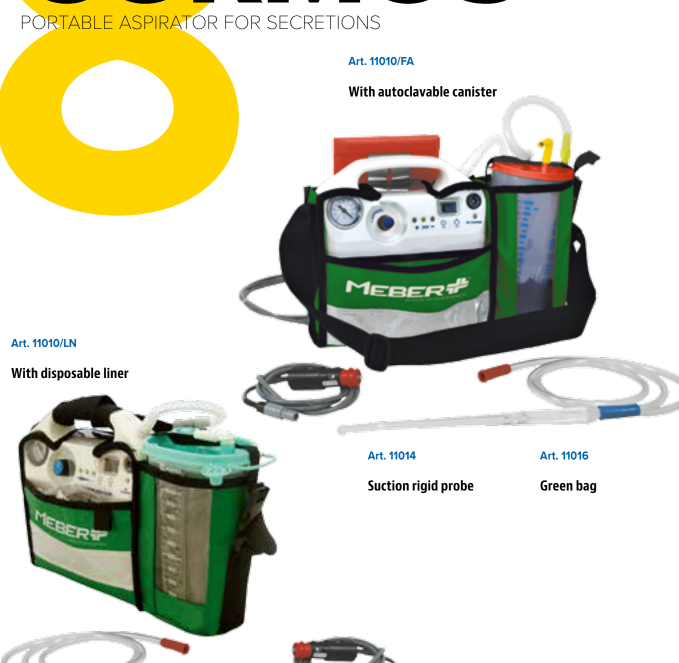
1 crowbar 2 wind-proof torches 2 pairs of professional gloves 1 hauling cable 2 smoke candles

1 bolts shear

1 fire-proof cover







# **CORMOS**

### Portable aspirator for secretions

Medical aspirator for secretions CORMOS, compact and powerful, indicated for emergency services. CORMOS works directly with the 12V. cc. 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, superior to 850 mbar. Easy to carry thanks to its particular and compact dimension, the anatomic handle and its limited weight. New case design, made of ABS/UL high resistance anti-shock. It is supplied with connection cable to the 12 V cc. of the vehicle, carrying bag, 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.

Dimensions: cm 34 x 11 x 24. Weight: kg 4,6. Autonomy on continuous functioning: 45 minutes. 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 MDD 93/42/EEC: Ilb.





# Art. 11128/FA | Art. 11128/LN

# On board medical suction unit

- ▶ Rescue vehicles on board medical suction unit
- Maximum aspiration flow 30lt/min.
- Maximum aspiration Power 800 mbar.
- ▶ 1000 ml Autoclavabile canister with disposable (model LN)
- ▶ 12 Volt vehicle Connection Cable
- ▶ 1000 ml autoclavable canister with safety valve and protection filter directly fixed onto the cap (model FA)
- ▶ Dimension cm. 9x8,5x6 depth.
- In compliance with all existing norms.



### Accessories



# Art. 11012

Autoclavable canister



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

Disposable liners 1000 ml



### Art. 11028

Autoclavable collection canister ml 1000 for disposable liner



# Art. 11013

Antibacterical filter



# Art. 11015

220V battery charger



### Art. 11016

Green bag



# Art. 11011

Wall charging/ retention bracket (only for CORMOS series - 11010)





Art. 11022/FA

# **CORMOS PLUS FA**

White complete medical suction unit with autoclavable canister

Art. 11022/LN

# **CORMOS PLUS LN**

White complete medical suction unit with canister and adapter for disposable liner

The CORMOS PLUS suction units are easy, compact and battery powered medical devices. They differ from CORMOS series for their higher power erogated by a suction flow 30 liter/minute engine. The suction rate can be controlled thanks to a 800 mbar (80 kPa) manometer. It is supplied with: carrying bag, 1000 ml autoclavable canister with safety valve and antibacterial filter to fix directly onto the cap, battery charger to the main power supply, cable for the connection to the vehicle lighter and wall bracket with recharging system as per EN 1789\_2010 norm, with 10G capacity.

Dimensions: cm 35 x 12 x 24. Weight: kg 4,6. Autonomy on continuous functioning: 45 minutes. 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 MDD 93/42/EEC: Ilb.





### Accessories



# Art. 11012

Autoclavable canister



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

Disposable liners 1000 ml



# Art. 11028

Autoclavable collection canister ml 1000 for disposable liner



Art. 11015

220V battery charger



# Art. 11016

Green bag



# Art. 11029

Wall charging/ retention bracket (only for CORMOS series - 11022)



Art. 11014

Suction rigid probe

# FIRST AID EQUIPMENTS



# Carrying sheets with 6/8 handles

Carrying sheets made with fireproof, antitear, waterproof nylon. Available with 6 and 8 strong sewn handles.

Dimensions 192x75 cm. Load 160 kg.

# Art. 712

# Carrying sheet for obese with 12 handles

Made of fire-proof, anti-tear, water proof nylon. Supplied with 12 reinforced handles. Load up to 350 kg.

Dimensions: cm 274x150.





Art. 1950/N | Art. 1950/R | Art. 1950/G

### **Emergency scissor**

Emergency scissors with thermoplastic handle and steel blade to cut clothes. Available in 3 different colors: black, yellow and red. **Length: cm 18.** 

Art. 1982

Art. 1980

# Art. 1982 | Art. 1980 Emergency scissor

Rescue scissors perfect for medical emergency operators. Produced in stainless steel and with handle covered by plastic material. They are used to break glasses and to cut security belts and clothes in case of emergency. Complete with wall supports.

# Art. 1920

# Instant hot tnt bag

Disposable instant hot bag available only with TNT bag. **Sizes: cm 14 x 18**. Packages containing 25 pieces.



### Art. 1915

# Instant spray ice

Instant spray ice. 400 ml bottle perfect for traumas and contusions.



### Art. 1910 | Art. 1905

# Instant ice bag

Disposable instant ice bag. It can keep the temperature for approx. 30 minutes. Available with PVC or TNT bag that avoid outside condensation.

# Sizes: cm 14 x 18.

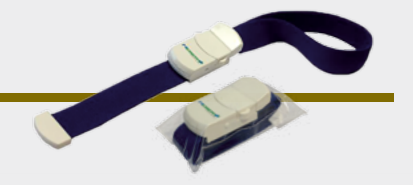
Packages containing 25 pieces.



# Art. 1960

# Adjustable tourniquet

Adjustable tourniquet with quick opening and easy application. Suitable in first-aid, for bags and backpacks.



# FIRST AID EQUIPMENTS





Art. 12026

# 3 compartments white gloves holder for ambulance

Practical and safe ABS structure to contain 4 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 410mm, Width 260 mm, Depth 95 mm, Weight 1 Kg.



### Art. 11360/B | Art. 11360/R | Art. 11362/G

# Emergency white, yellow or red ABS protection helmet

ABS protecting helmet available in white, yellow or red colours. Anti-suffocation throat-strap with automatic release between 15 dN and 25 dN. Inner washable padding, spider shape. Conform to CE EN 397 norm.

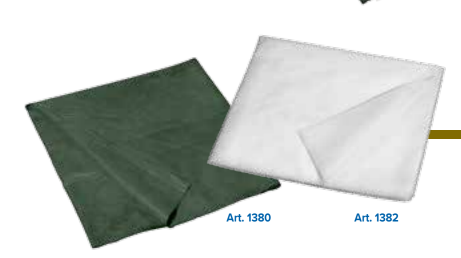




# Art. 1385 | Art. 1388

# Throwaway disposable-fabric pillowcase

Throwaway disposable-fabric pillowcase. Available in green (25 gr/mq - cm 50x70) or white (28 gr/mq - cm 50x80). 50 pillowcases per package.



# Art. 1380 | Art. 1382

Art. 1385

# Throwaway disposable-fabric stretcher sheet

Throwaway disposable-fabric stretcher sheet. Available in green (25 gr/mq - cm 90x230) or white (28 gr/mq - cm 100x220). 50 sheets per package.

Art. 1388

# FIRST AID EQUIPMENTS



# **Belt instrument holder**

Designed for professional rescuers who need to store safety rope. It can be also used to contain an adequate numbers of intravenous catheters and venipuncture emergency equipment.



# **STARHOLSTER**

Art. 11330

### Belt instrument holder

Belt device for professional or personal accessories stowage. Robust and extensible pocket to store a portable radio or mobile phone. A combination with Leolster or Pratiko Mini offers the possibility to carry an adequate equipment. Stiff back with adjustable belt fastener.



# **SCATOLEO FRIDGE**

# Thermal-isolated drugs container

Thermal-isolated shock-proof container for vials with safety lock. Ideal for containing high temperatures sensitive drugs such as adrenaline. Each vials holder can contain up to a maximum of 25 vials of various sizes (supplied without Pack Fridge Art. 11336).



# PACK FRIDGE

# **Cooling replacement for Scatoleo Fridge**

Cooling liquid to keep Scatoleo Fridge's contained drugs in a proper temperature maintenance. Duration about 4 hours depending on external temperature. Supplied in two units (4 bags).





Art. 11310

# **SET VENA**

# Vein-injection transport case

Ideal transport case for all vein-injection stuffs. Resistant, versatile, roomy, easy to carry. High quality material. Available in two different dimensions



Art. 11314

# **LEOLSTER**

# Maxi belt instrument holder

Maxi belt instrument holder. Leolster is the ideal carrying case for first aid materials with reduced size which could be fixed to the belt.







# EQUIPMENTS

# Art. 11264 Mini first aid box mod. 388/3 annex 2

For companies of the group or production units with less than three workers that do not come under group A. Suitable for small commercial companies, service vehicles. Supplied with wall support. External dimensions: 250x190x90 mm. Total weight: kg 1,40.

- ▶ 1 Copy of Min. Decree 388 of 15.07.03
- 2 Pairs sterile gloves
- ▶ 1 Bottle disinfectant 500 ml IODOPOVIDONE at 10% iodine PMC
- ▶ 1 Bag sterile physiological solution 250 ml CE
- ▶ 1 Packet sterile gauze compress cm. 18x40
- ▶ 3 Packets sterile gauze compress cm. 10x10
- ▶ 1 Sterile forceps
- ▶ 1 Packet cotton wool

- ▶ 1 PLASTOSAN 10 assorted plasters
- ▶ 1 Reel adhesive plaster 5m x 2.5cm.
- 1 Gauze bandage 3.5m x 10cm.
- ▶ 1 Pair bandage cutting scissors cm. 14.5 DIN 58279
- ▶ 1 Tourniquet
- ▶ 1 ICE PACK single-use instant ice
- ▶ 1 Bag for sanitary waste
- ▶ 1 MULTILINGUAL first aid instruction booklet



Art. 11274

+ Spare pack all. 2 for Art. 11264

# Art. 11260 First aid cabinet mod. min. decree 388/1 annex 1

For companies of group A and B and in any case with three or more workers.

### External dimensions: 460x300x140 mm. Total weight: kg 7,50.

- ▶ 1 Copy of Min. Decree 388 of 15.07.03
- > 5 Pairs sterile gloves
- ▶ 1 Mask with splash guard visor
- ▶ 3 Bottles sterile physiological solution 500 ml CE
- ▶ 2 Bottles disinfectant 500 ml IODOPOVIDONE at 10% iodine PMC
- ▶ 10 Packets sterile gauze compress cm. 10x10
- ▶ 2 Packets sterile gauze compress cm. 18x40
- > 2 Sterile sheets cm. 40x60 DIN 13152-BR
- ▶ 2 Sterile forceps
- ▶ 1 Packet cotton wool

- ▶ 1 Box tubular elastic bandage
- ▶ 2 PLASTOSAN 10 assorted plasters
- > 2 Reels adhesive plaster 5m x 2.5cm.
- ▶ 1 Pair bandage cutting scissors cm. 14.5 DIN 58279
- ▶ 3 Tourniquets
- ▶ 2 ICE PACK single-use instant ice
- 2 Bags for sanitary waste
- ▶ 1 Clinical thermometer CE with case
- ▶ 1 PERSONAL Sphygmomanometer with phonendoscope
- ▶ 1 MULTILINGUAL first aid instruction booklet



+

Spare pack all. 2 for Art. 11260



# Art. 11262 Abs first aid box mod. min. decree 388/2 annex 1

For companies of group A and B and in any case with three or more workers. Supplied with wall support. **External dimensions:** 443x338x147 mm. **Total weight:** kg 8,30.

- ▶ 1 Copy of Min. Decree 388 of 15.07.03
- ▶ 5 Pairs sterile gloves
- ▶ 1 Mask with splash guard visor
- ▶ 3 Bottles sterile physiological solution 500 ml. CE
- ➤ 2 Bottles disinfectant 500 ml. IODOPOVIDONE at 10% iodine PMC
- ▶ 10 Packets sterile gauze compress cm. 10x10
- ▶ 2 Packets sterile gauze compress cm. 18x40
- > 2 Sterile sheets cm. 40x60 DIN 13152-BR
- ► 1 Packet cotton wool
- ▶ 2 Sterile forceps
- ▶ 1 Box tubular elastic bandage
- ▶ 2 Reels adhesive plaster 5m x 2.5cm.
- > 2 PLASTOSAN 20 assorted plasters
- ▶ 1 Pair bandage cutting scissors cm. 14.5 DIN 58279
- ▶ 3 Tourniquets
- ▶ 2 ICE PACK single-use instant ice

- 2 Bags for sanitary waste
- ▶ 1 Clinical thermometer CE with case
- ▶ 1 PERSONAL Sphygmomanometer with phonendoscope
- ▶ 4 Hemmed bandages 3.5m x 10cm.
- ▶ 1 PIC 3 box containing:
  - 3 liquid soap
  - > 3 disinfectant wipes
  - 2 ammonia wipes
- ▶ 1 PINOCCHIO+VENTO, complete kit
- ▶ 1 Isothermal blanket, gold/silver cm. 160x210
- ▶ 1 Triangular sheet non-woven fabric cm. 96x96x136
- 2 Preparations 3.5 g sterile GEL FOR BURNS
   2 Elastic bandages 4m x 6cm. DIN 61634
- ► 1 Sterile compress bandage mm. 80x100 DIN
- ► 1 MULTILINGUAL first aid instruction booklet



Art. 11272

۷

Spare pack all. 2 for Art. 11262

# **DISPOSABLE GLOVES**



 Art. 1930
 Art. 1932
 Art. 1934
 Art. 1935

 Size S
 Size M
 Size L
 Size XL

# Disposable latex gloves

Latex gloves of very good quality. With or without powder, not-sterile, two-handed. Available in 4 different sizes. Packages containing 100 pieces.

Powder free						
<b>Art. 1936</b>	<b>Art. 1937</b>	<b>Art. 1938</b>	Art. 1939			
Size S	Size M	Size L	Size XL			



 Art. 1940
 Art. 1942
 Art. 1944
 Art. 1945

 Size S
 Size M
 Size L
 Size XL

# Throwaway nitrile gloves

Medical throwaway non-sterile nitrile gloves, particularly suitable for people allergic to natural latex rubber and sensitive to type-1 allergic reactions (immediate hypersensitivity). Pale blue, odourless, uniform thickness and free of bubbles, excellent touch and agility sensitivity, they increase comfort even during prolonged operations. Anatomically shaped, ambidextrous with reinforced anti-rollup elastic wristband, no latex protein or residual production chemicals, and without lubricating powder. Available in 4 different sizes, packages containing 100 pcs.



 Art. 1925
 Art. 1926
 Art. 1927
 Art. 1928

 Size S
 Size M
 Size L
 Size XL

# Blue disposable latex gloves, double thickness without powder

Medical glove with high thickness, without lubricating powder, highly biocompatible, textured, with increased thickness and length, quality checked and certified. Subjected to a halogenation process. Resistance properties stronger than usual examination single use glove. Available in 4 different sizes, 50 pcs. box.

# STERILIZATION

# Disinfection

Disinfection vessels

# Collect

# Cleaning

Ultrasound cleaner

# Drying

Drying device



AUTOMATIC MULTI-USE DEVICE

# Automatic multi-use device



# Sterilization cycle

The sterilization process is a precise set of procedures that must be followed scrupulously and carefully. The incorrect application of the procedures, or their partial adoption, may compromise the entire process and the targeted result. The preparation of medical devices includes cleaning, sub-divided into several stages: decontamination,

cleaning and rinsing, followed by drying and packaging of the load.

MeBer is able to offer you a complete, professional and safe sterilization programme.





# Discover the Sterilization line on the MeBer website

Point and shot with your tablet or smart-phone and go to the dedicated web-page. May require additional free application not installed by default.

Or digit: http://www.meber.it/products/sterilization.aspx

# FIXING SYSTEMS





# Discover the fixing system range on the MeBer website

Point and shot with your tablet or smart-phone and go to the dedicated web-page. May require additional free application not installed by default.

# Or digit:

http://www.meber.it/products/fixing-systems.aspx

# SEDAN CHAIRS FIXING SYSTEMS



Art. 975

# **ERGOLIFT fixing system**

# Fixing system for chair Extra Ergolift

Fixing device designed to ensure the fixation of Extra Ergolift chair inside the ambulance patient compartment. It is made of stainless steel and it is corrosion resistant and easy to clean. The innovative monobloc configuration allows the operator to lock and unlock the chair fastly and easily. The fixing system for Extra Ergolift chair can be also used as fixing system for the traditional Extra chair.

Dimensions: 58 x 112 x 23 cm (WxHxL)



Art. 960

# **EXTRA fixing system**

# Fixing system for chair Extra



safety standards UNI EN 1789. Dimensions: 23 x 42 x 20 cm (WxHxL)











# Art. 618 Fixing system for sedan chairs

Designed to fix automatically the sedan chairs mod. 650-653-654-655-658-659 inside the ambulance. Composed by 2 pieces. Made with stainless steel. **Device certified according to the European harmonized safety standards UNI EN 1789.** 





# Art. 620 Fixing system for fixed padded chairs

Quick blocking device designed to fix the padded chairs art. 680–682-683 inside the ambulance in any position. Made with stainless steel.

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





Art. 956 PROOF

**Fixing system** 

Art. 955 PROOF

# **Fixing system**



Art.	Height	Width	Length	Weight
955PROOF	13 cm	48 cm	177 cm	8,5 kg
956PROOF	13 cm	42 cm	175 cm	8,5 kg

Designed to guarantee maximum stability of the stretcher on board the rescue vehicle, they are made entirely of stainless steel for longer life and corrosion resistance. Their easy-to-install structure ensures that the stretcher or trolley, and patient are securely restrained in all directions. Art. 955 Proof is suitable for fixing all our 10G. roll-in stretchers while art. 956 Proof is suitable for fixing "Titanus" trolleys. Device certified according to the European harmonized safety standards UNI EN 1789.





# Art. 955-001

Front reverse-plate for 955 - 956 Proof certified fixing system



# Art. 955-002

Rear reverse-plate for 955 - 956 Proof certified fixing system

# FIXED AND SCOOP STRETCHERS FIXING SYSTEMS



Art. 959

# Wall fixing system for variable geometry stretcher Ergon

Wall fixing system for Ergon stretcher, made of plastic material. Assures a quick and safe locking inside the ambulance in vertical position. Device certified according to the European harmonized safety standards UNI EN 1789.



# Art. 614

# Horizontal fixing system for scoop stretcher

Aluminium supports with safe and rapid hook to fix the scoop stretcher in vertical position to the wall or inside the ambulance. **Device certified according to the European harmonized safety standards UNI EN 1789.** 



# Art. 616/A Vertical fixing systems for scoop stretcher





Art. 616

Vertical fixing systems for scoop stretcher

Aluminium supports with safe and rapid hook to fix the scoop stretcher in horizontal position to the wall or inside the ambulance. With our item 616/A it is possible to fix the scoop stretcher folded.

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



### Art. 963

# Frontal fixing system for fixed stretchers Art. 1510 proof and 1515 proof

Width max: 18,5 cm Length: 9,5 cm Height: 5,00 cm





# MeBer Product Catalogue 2017





### Art. 962/A

# Short EN 1789 certified fixing system for self loading stretcher/chair EVOX PROOF

Fixing system for self loading stretcher/chair EVOX art. 7112 Proof is entirely made of stainless steel to ensure corrosion resistance and high durability. Due to its sturdy structure is able to withstand shocks of up to 10G in all directions, as regulated by the UNI EN 1789 norm.



Art. 964 -

Front blocking device for stretcher art. 638 - 639 - 640



# Front blocking device for automatic loading stretcher

Blocking device to be fixed on the ambulance platform that allows to guide and block the automatic loading stretcher in the front part. Made of stainless steel.



Art. 966

# Front fixing system for roll-in trolley

Locking system for fixing onto the floor of the ambulance that allows the roll-in trolley art. 7020 to be guided to the centre and locked at the front. Made of stainless steel.









# Rear fixing system for roll-in stretchers

Built in stainless steel fusion. It is mounted on the ambulance platform to safely fix the self loading stretcher. It is available in 4 different heights.



# Art. 1720 Block mm 30 with lever

Aluminium block, height 30 mm, with security lever for the blocking of the articles.



Art. 1722

# Block mm 30 with lever and little plate for fixing

Aluminium block, height 30 mm, with rotating security lever and little plate for the fixing to the wall.



### Art. 1725

# Block mm 73 with lever and little plate for fixing

Aluminium block, height 73 mm, with rotating security lever and little plate for the fixing to the wall.



### Art. 970

# Complete din blocking device

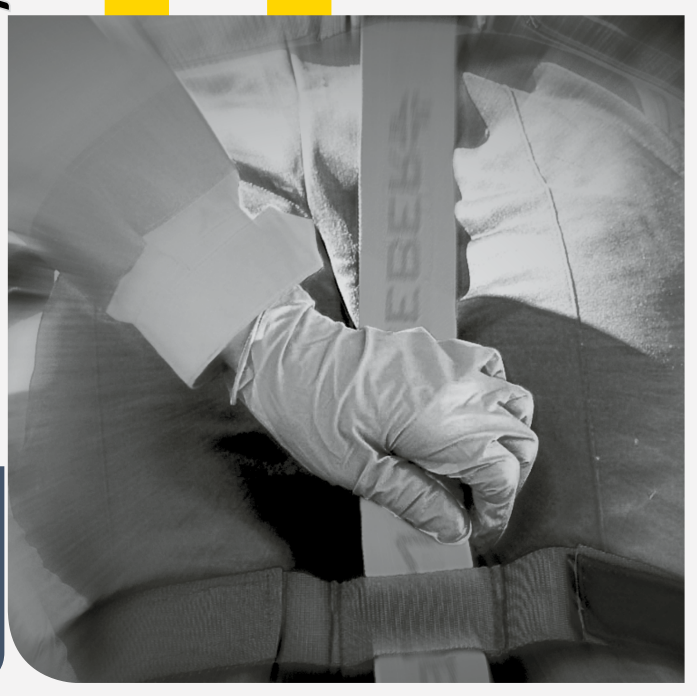
It allows to block on a stainless steel surface stretchers and trolleys built considering DIN dimensions (art. 1510–1515). Set consisting of 4 pieces.

# FIXING SYSTEMS COMPATIBILITY CHART

	Art.	Suitable for		Art.	Suitable for
	614	MAXIMA [630, 631] - 6200		975	EXTRA ERGOLIFT [671] - EXTRA [670, 670/BR
	616	MAXIMA [630, 631]		960	EXTRA [670, 670/BR] - EXTRA LITE [676, 678]
-	616/A	MAXIMA [630, 631]		962/A	EVOX PROOF [7112]
7	618	MAYA [650, 653, 655] - QUICK [654, 658, 659]	Q.	963	1510 PROOF - 1515 PROOF
1	620	PROXIMA [680, 682, 680/S, 682/S] - PROXIMA PRO [683]	-	964	638 - 639 - 640
1	950/1	WINNER [910, 912, 914]	7	965	ASTERIX [7032] - FROG [ 7200, 7210] - FROG PLUS [7230, 7240] - FROG LITE [7260] - WIN- NER [910, 912, 914] - GECKO [7122/V, 7122/AZ]
	950/2	WINNER [910, 912, 914]	*7	966	TITANUS [F7020]
4	950/3	FROG [ 7200, 7210] - FROG PLUS [7230, 7240] - WINNER [910, 912, 914] - GECKO [7122/V, 7122/AZ]	22	970	1510 PROOF - 1515 PROOF
4	950/4	ASTERIX [7032] - TITANUS [F7020] - 638 - 639 - 640	音音	1720	GALAXY [9010, 9012, 9015] - DUCK [9022, 9024, 9026]
E.	955 PROOF	MERCURY [7070, 7072, 7076, 7078] - MERCURY LITE [7080, 7082] - FROG [7200 PROOF, 7210 PROOF] - FROG PLUS [7230 PROOF, 7240 PROOF] - FROG LITE [7260 PROOF] - WINNER [910 PROOF, 912 PROOF, 914 PROOF] - 7270	1	1722	GALAXY [9010, 9012, 9015] - DUCK [9022, 9024, 9026]
	956 PROOF	TITANUS [7060, 7062]	1	1725	Multi purpose fixing system
	959	ERGON [16150/G, 16150/V] - ERGON JUNIOR [16160/G, 16160/V]			

**RESTRAINT SYSTEMS** 

# RESTRAINT SYSTEMS





# Discover the Restraint system range on the MeBer

Point and shot with your tablet or smart-phone and go to the dedicated web-page. May require additional free application not installed by default.

### Or digit:

http://www.meber.it/products/restraint-systems.aspx







Art. 690

# **SPIDER**



Belts immobilization system Spider for spinal board

This belts system allows a whole patient immobilization. Thanks to its transversal sliding belts and to its Velcro® straps, it can be used with any kind of patients and spinal board.



Art. 692

# **SPIDER BABY**





Spider baby immobilization belts for pediatric spinal board

Belts system that allows a complete immobilization of pediatric patients. Thanks to the transversal sliding belts and to its Velcro® straps, it can be easily adjusted to any patients.

# RESTRAINT BELTS FOR SEDAN CHAIRS AND SELF LOADING STRETCHERS



Thoracic-abdominal belt with four fastening for padded chair

Art. 610





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

Adjustable thoracic abdominal belt black or orange/black with MeBer band with 4 points fastening for self loading stretchers and sedan chairs

# BELTS



Art. 605/C Orange belt in one piece with plastic buckle mm 50 and MeBer band for proof mattresses fixing. Lenght: 115 cm



**Art. 605/Nmeb** 50 mm black belt in one piece with plastic buckle and MeBer band



Art. 607/B Blue belt in 2 pcs with plastic buckle height 50mm



Art. 606-N/MEB 1 piece belt with metallic buckle and black Meber band (L. 190 cm)



**Art. 607/A-MEB** Orange belt in 2 pieces with plastic buckle and MeBer band. Height 50mm.



**Art. 608-N/MEB** Black 2 pieces belt with metallic buckle and MeBer ribbon (I. 155 cm)



Art. 608-A/MEB Orange 2 pieces belt with metallic buckle and MeBer ribbon (I. 155 cm)



Art. 608/N Black 2 pcs belt with metallic buckle (I. 155 cm)



Art. 608 2 pcs belt with metallic buckle (l. 155 cm)



Art. 572 Belt in two pieces with karabiners, rapid unhooking metallic buckle and blue

MeBer band



**Art. 606** Orange belt in one piece with rapid unhooking metallic buckle. (l. 190 cm).



Art. 607/A Orange belt in 2 pcs with plastic buckle height 50mm



Art. 605/MEB 50 mm orange belt in one piece with plastic buckle and MeBer band



Art. 568 Orange belt in two pieces with plastic buckle and MeBer band height 40mm



Art. 606-A/MEB 1 piece belt with metallic buckle and orange MeBer band (L. 190 cm)

# **BELTS WITH BAG**



Art. 566 Black bag with 3 belts in 2 pieces made of black ribbon with orange MeBer logo for Extra Ergolift



Art. 574 Blue bag containing 3 belts in two pieces with karabiners, rapid unhooking metallic buckle and blue MeBer band



Art. 584 Black bag with 3 belts Art. 568 for Ergon stretcher



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



Art. F602/B Nylon bag containing 3 blue belts in 1 piece with quick release plastic buckle



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



Art. 590/G Yellow nylon bag containing No. 3 black belts in 1 piece with plastic buckle.



Art. 590/A Long orange bag with 3 belts for Maya sedan chairs







Art. 600 Bag with 3 belts Art. 606 Art. 601 Bag with 3 belts Art. 608 Art. 603/MEB Nylon bag containing 3 belts Art. 607/Ameb



Art. 603 Nylon bag containing 3 belts Art. 607/A.

# **SUPPORTS**









Single space stretcher support with lateral movement and ramp mm 180. A scoop stretcher or a spinal board can be stowed underneath. Supplied on request with UNI EN 1789 certified blocking devices Art. 955 or 956.

# SINGLE SPACE STRETCHER SUPPORT WITH LATERAL MOVEMENT

# Art. 19152-120

# MTX-AR-120

"MTX-AR-120" Reduced height stretcher support with lateral movement and 120 mm ramp, without underneath space



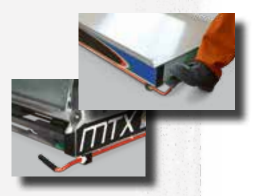
### Art. 19130-955 MTX-955

Single space support with lateral movement and ramp of mm. 180, equipped with EN1789 certified fixing system art. 955. EN1789 certified.

### Art. 19130-956 MTX-956

Single space support with lateral movement and ramp of mm. 180, equipped with EN1789 certified fixing system art. 956. EN1789 certified.

Art.	Dimensions with lowered rails (W x H x L)	Dimensions with raised rails (W x H x L)	Weight	Load	Lateral movement
19130	60,5 x 19,5 x 214,5 cm	60,5 x 37 x 202 cm	58 kg	300 kg	30 cm
19130-955	60,5 x 19,5 x 214,5 cm	60,5 x 37 x 202 cm	66,5 kg	300 kg	30 cm
19130-956	60,5 x 19,5 x 214,5 cm	60,5 x 37 x 202 cm	66,5 kg	300 kg	30 cm
19152-120	63 x 13,5 x 208 cm	60,5 x 31 x 202 cm	42 kg	300 kg	30 cm



# **MTX-2**



# DOUBLE SPACE STRETCHER SUPPORT WITH LATERAL MOVEMENT.

Double space stretcher support with lateral movement and ramp mm 350. A scoop stretcher and a spinal board can be stowed underneath. On request supplied with UNI EN 1789 certified blocking devices Art. 955 or 956.

# Art. 19140 MTX-2

Double space stretcher support with lateral movement and ramp of mm 350 - EN1789 certified



Double space stretcher support with lateral movement and ramp of mm 350, equipped with fixing system art. 955 - EN1789 certified



Double space stretcher support with lateral movement and ramp of mm 350, equipped with fixing system art. 956 - EN1789 certified

Art.	Dimensions with lowered rails (W x H x L)	Dimensions with raised rails (W x H x L)	Weight	Load	Lateral movement
19140	63 x 27,5 x 229 cm	63 x 62 x 202 cm	76 kg	300 kg	30 cm
19140-955	63 x 27,5 x 229 cm	63 x 62 x 202 cm	84,5 kg	300 kg	30 cm
19140-956	63 x 27,5 x 229 cm	63 x 62 x 202 cm	84,5 kg	300 kg	30 cm



Art. 19140

# **MX-2**

FIXED SINGLE/DOUBLE SPACE STRETCHER SUPPORT



### 19136

"MX" fixed single space stretcher support with ramp of mm 180 - EN1789 certified

### 19146

"MX-2" double fixed space stretcher support with ramp of mm 350 - EN1789 certified

### 19136-955

"MX-955" fixed single space stretcher support with ramp of mm 180, equipped with certified fixing system art. 955 - EN1789 certified

### 19146-955

"MX-2-955" double space fixed stretcher support with ramp of mm 350, equipped with certified fixing system art. 955 - EN1789 certified

### 19136-956

"MX-956" fixed single space stretcher support with ramp of mm 180, equipped with certified fixing system art. 956 - EN1789 certified

### 19146-956

"MX-2-956" double fixed space stretcher support with ramp of mm 350, equipped with certified fixing system art. 956 - EN1789 certified

Art.	Dimensions with lowered rails (W x H x L)	Dimensions with raised rails (W x H x L)	Weight	Load
19136	60,5 x 13,5 x 208,5 cm	60,5 x 31 x 196 cm	41,5 kg	300 kg
19136-955	60,5 x 13,5 x 208,5 cm	60,5 x 31 x 196 cm	50 kg	300 kg
19136-956	60,5 x 13,5 x 208,5 cm	60,5 x 31 x 196 cm	50 kg	300 kg
19146	63 x 21,5 x 223 cm	63 x 56 x 211 cm	59,7 kg	300 kg
19146-955	63 x 21,5 x 223 cm	63 x 56 x 211 cm	68,2 kg	300 kg
19146-956	63 x 21,5 x 223 cm	63 x 56 x 211 cm	68,2 kg	300 kg

# ACCESSORIES FOR MTX AMD MX STRETCHER SUPPORTS

	Length	Width	Height	Weight
Art. 19110 Stainless steel plate mm 1917 x 572 (sides excluded) for stretcher supports	193 cm	59 cm	2,5 cm	16,3 kg
Art. 19112  100 mm ramp with lateral sides for stretcher supports	10 cm	62 cm	1,6 cm	1,4 kg
Art. 19113  120 mm ramp with lateral sides for stretcher supports	12 cm	61 cm	1,7 cm	1,7 kg
Art. 19116  180 mm ramp with lateral sides for stretcher supports	18 cm	63 cm	1,7 cm	2,3 kg
Art. 19118  350 mm ramp with lateral sides for stretcher supports. Supplied with gas spring Art. 821G	35 cm	62 cm	5,4 cm	4,3 kg
Art. 821G Gas spring for side protecti	on			

# ETERINARY LINE



# Long folding stretcher for veterinary use

Stretcher that folds in two, equipped with feet and handles for transport. Aluminium frame and PVC impermeable and tear-resistant bed. Ideal for in-surgery transport, easily positioned. Available in two different dimensions.

# Short folding stretcher for veterinary use

Stretcher that folds in two, equipped with feet and handles, aluminium frame and PVC impermeable and tear-resistant bed. Ideal for in-surgery transport, easily positioned dimensions.

# Art. 6200/V

# Scoop stretcher for veterinary use

Completely made of aluminium, the structure is a break-apart design, dividing into two parts, allowing the stretcher to be positioned under the patient without having to remove it. It is equipped with two quick-release buckles.

	Length	Canvas length	Larghezza	Height	Folded height	Thickness	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 allows the patient to be immobilised and transported wrapped in the mattress. Completely made of PVC, it is water proof and easy to clean. Equipped with 4 handles for easy transport. Dimensions: 100 x 65 cm.



# Pump for vacuum mattress

Pump in ABS to depress mattress. It can also be used for inflating the mattress.



# 6 handles carrying sheet

Carrying sheet made of fireproof, antiterar, waterproof nylon.

Dimensions: 75 x 100 cm.



# PEDIATRIC AND NEONATAL PRODUCT LINE



# The child is not a small adult. A pediatric rescue treats similar trauma but different approaches and different methods are needed.

Nowadays, many rescue devices designed for adult patients are also used to treat children. For this reason MeBer constantly designs and develops suitable rescuing devices to manage pediatric patients.

All pediatric articles present in this catalogue are listed here below:





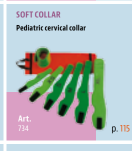




p. 100



p. 106



p. 107











# A SPECIFIC PRODUCT LINE FOR PEDIATRIC RESCUE MANAGEMENT



p. 137

p. 149

p. 175

# 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 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 € 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.

Texts, articles, technical data and pictures are subject to variation at anytime without notice.

# www.meber.it

Stretchers

Self loading stretchers and trolleys

**Sedan chairs** 

Accessories

**Immobilization** 

**Diagnostics** 

Resuscitation

First aid equipments

Sterilization

Fixing systems

**Restraint systems** 

**Supports** 

**Veterinary line** 

**Pediatric products** 

10g certified products

1987-2017

YEARS

SINCE 1987...

PROUDLY AT YOUR SIDE

IN THE CHAIN OF LIFE

Me.Ber. s.r.l. Unipersonale

Strada Langhirano, 270 43124 Fontanini (Parma) Italy

Tel. +39 0521 648770

Fax +39 0521 648780

e-mail: info@meber.it

Me.Ber. is distributed by





English edition 18 Rev.00