





Whoever has the task of responding to emergencies and intervening in dangerous situations, looks for reliable products and equipment that can offer shelter and protection.

In these contexts, the only way to deal with the unexpected is to rely on an expert partner who knows how to operate in these scenarios with a **good safety guarantee**.

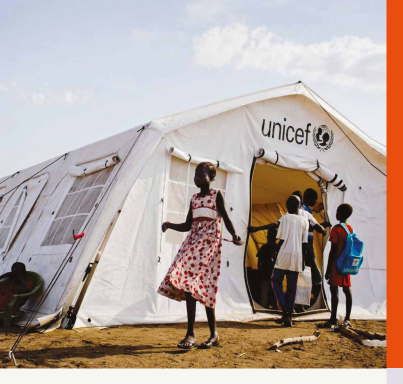
Ferrino has accompanied memorable enterprises to every corner of the Earth, from the Himalayan peaks, to the great deserts, to the endless polar expanses.

But there is an even more important result, a success to be shared with all the people who live the difficulties on the front line of emergency intervention: to be at the side of those who help save lives by providing shelter and logistical aid to populations affected by wars and natural disasters.

There are many national and international humanitarian organizations that, for over 50 years, have been able to count on Ferrino products for rescue operations: from the United Nations to the Italian and International Red Cross, from the Ministry of the Interior to Civil Protection and Save the Children, with contracts and continuous supplies to Unicef, UNHCR and the World Food Programme.

The associations and local bodies active in the field of solidarity and civil protection recognize Ferrino as a solid benchmark. Tents are the products that most often form part of our supplies: from the most standardized solutions (such as the Montana), to pneumatic fabric tents, to quick-assembly tents, Ferrino has studied the most suitable solutions to meet the various requirements.

Directly in the field, Ferrino has earnt everyone's trust, because it has always offered the highest level of performance in terms of functionality, assembly speed, comfort and ease of use. Always ready to evaluate the needs of clients, Ferrino is the partner that can best adapt its offerings to the requirements of those working in the field. In fact, we believe that continuous research and innovation is the basis for good teamwork in which technicians, planners, and designers work together to meet, together, the most important challenge: that of **solidarity**.



Our products

Valuable support for humanitarian and relief organisations to meet many different needs around the world.































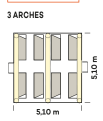








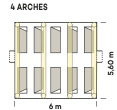
Pneu tex FR



97224LBB

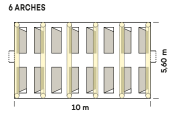
Centre height (m) External: 2,60 / Internal: 2,20

97212LBB



Centre height (m) External: 2,75 / Internal: 2,35

97220LBB



Centre height (m) External: 2,75 / Internal: 2,35



Innovative quick-assembly tent designed for Civil Protection and First Aid teams.

Mixed pneumatic-textile fireproof structure (CAT I) that overcomes several problems related to pneumatic tents, while maintaining the advantages during assembly.

Materials: Tent 50% modacrylic - 50% cotton 315 g/m² | tensile strength: warp \geq 1100 N / weft \geq 850 N | tear resistance: warp \geq 19 N / weft \geq 24 N | water resistance \geq 600 mm | flame retardant CAT I | Floor PVC coated flame retardant polyester 630 g/m² | tensile strength: warp \geq 2100 N / weft \geq 2200 | tear resistance: warp \geq 200 N / weft \geq 240 | water resistance \geq 5000 mm ISO 811:2018 | flame retardant CAT I

Poles: Pneumatic framework polyester coated with PVC Weight: $640~g/m^2$ Ø 380 mm | Galvanised steel spacers Ø 28 mm - Thickness 1 mm

The support arches make up the pneumatic framework, while the whole tent is made of a cotton/modacrylic blend fabric, with very interesting weight and breathability characteristics compared to the classic solution of pneumatic tents, made entirely of non-breathable PVC fabric. Pneu-tex tents are available in three sizes: 3 arches (art. 97224), 4 arches (art. 97212) and 6 arches (art. 97220), all with two entrance doors protected by verandas.

All models are available with the simultaneous inflating/deflating kit, internal insulation sheet, partition sheet, shade sheet, connection module, heating and air conditioning systems, lighting system and flooring described on the following pages.

Shade Sheet

97164

97165

97166

3 ARCHES

4 ARCHES

6 ARCHES

The shade sheet protects the structure underneath from solar radiation and significantly reduces the internal temperature.

Made of 310 g/m² polyester fibre mesh, supported by inflatable PVC elements and fastened to the ground with sturdy tie-rods | tensile strength warp \geq 700 N / weft \geq 700 N | flame retardant CAT I | UV-blocking capacity: 90%.



Flame retardant inner insulation sheet

97225

97216

97217

3 ARCHES

4 ARCHES

6 ARCHES

Improves the liveability of the tent by providing greater insulation from the outside climate in both winter and summer conditions.

Flame retardant partition sheet

97219

97218

3 ARCHES

4/6 ARCHES

Divides the tent into two zones, with the possibility of passing from one zone to the other thanks to an opening created by two strips of overlapping fabric.

Made of cotton fabric 290 g m² | tensile strength warp \geq 1000 N | weft \geq 800 N | tear resistance warp \geq 18 N | weft \geq 16 N | water resistance \geq 250 mm | flame retardant CAT I





ATTACHMENT OF THE INSULATION SHEET



Simultaneous Inflation - Deflation Kit

97228LCU

97214LCU

97222LCU

3 ARCHES

4 ARCHES

6 ARCHES

This small compressor powered by 220V electricity allows you to inflate your tent in just a few minutes by acting on all elements at the same time.

The same unit also allows air to be sucked out of the tubes when deflating the tent for storage, making deflation faster. | Power 1100W | Air flow 2000 I/min | Max pressure 230 mbar





CONNECTING AN INFLATION TUBE TO THE PNEUMATIC ARCH

Inflation kit with automatic electronic pressure control

97266MCU

97267MCU

97268MCU

3 ARCHES

4 ARCHES

6 ARCHES

PCS pressure control system capable of maintaining pressure inside large inflatable structures regardless of ambient temperature.

Through an electronic sensor, the unit constantly monitors the pressure variation inside the inflatable structure and automatically regulates the inflation and deflation phases. In the event of a temporary power failure, the PCS system restarts autonomously, maintaining all preset values. Integrated thermal protection, operating range -10°C/+60°C | Schuko socket IP68 | Maximum power 2500W | preset pressure max 450mbar / min 90 mbar | air flow 2800 l/min | compressor size 70x25x35 cm | weight 16 kg | protection degree IP65 (IEC standard 60529) | pressure sensor cable length 10 m | weatherproof, can be kept outside the tent.



Textiles Pneu tex FR

	COMPOSITION	TENSILE STRENGTH	TEAR RESISTANCE	WATER RESISTANCE	FLAME RETARDANT	UV-BLOCKING CAPACITY
TENT	50% Modacrylic 50% Cotton 315 g/m²	warp ≥ 1100 N weft ≥ 850 N	warp ≥ 19 N weft ≥ 24 N	≥ 600 mm	category I	
	ISO 3801	ISO 13934-1:2013	ISO 13937-1:2002	ISO 811:2018	UNI 8456 2010	
CHAMBER / INNER INSULATION	Flame retardant Cotton 290 g/m²	Warp ≥ 1000 N Weft ≥ 800 N	Warp ≥ 18 N Weft ≥ 16 N	≥ 250 mm	category I	
SHEET	ISO 3801	ISO 13934-1:2013	ISO 13937-1:2002	ISO 811:2018	UNI 8456 2010	
FLOOR	PVC coated flame retardant Polyester 630 g /m²	Warp ≥ 2100 N Weft ≥ 2200 N	Warp ≥ 200 N / Weft ≥ 240 N	≥ 5000 mm	category I	
	ISO 3801	ISO 1421 : 2017	ISO 4674-1: 2007	ISO 811:2018	UNI 8457: 2010	
SHADE SHEET	polyester 310 g/m²	Warp ≥ 700 N Weft ≥ 700 N			category I	90%
	UNI EN 12127	ISO 13934-1:2013			UNI 8456 2010	AATCC 183-2004

Packaging Pneu tex FR

1	PNEU TEX 3 ARCHES	PA	CKAGE 1	PA	CKAGE 2	PA	CKAGE 3		TOTAL	
CODE	DESCRIPTION	kg kg	cm	kg kg	cm	kg kg	cm	kg kg	m ³	N° PACK.
97224LBB	PNEU-TEX 3 ARCH TENT	105 TENT	135x90x50	25 POLES	115×20×15	20 ACCES	37x37x62 SORIES	150	0,727	3
97228LCU	INFLATION/DEFLATION KIT 3 ARCHES	8	37x37x62					8	0,084	1
97225	INNER INSULATION SHEET PNEU-TEX 3 ARCHES	21	125x45x20					21	0,112	1
97219	PARTITION SHEET PNEU-TEX 3 ARCHES	4	70x10x10					4	0,007	1
97164	SHADE SHEET PNEU-TEX 3 ARCHES	24	125x35x20					24	0,088	1

ı	PNEU TEX 4 ARCHES	PΑ	CKAGE 1	PA	CKAGE 2	PA	CKAGE 3		TOTAL	
CODE	DESCRIPTION	kg kg	cm	kg kg	cm	kg kg	cm	kg kg	m³	N° PACK.
97212LBB	PNEU-TEX 4 ARCH TENT	130 TENT	140x90x50	33 POLES	160x25x16	22 ACCES	37x37x62 SORIES	185	0,779	3
97214LCU	INFLATION/DEFLATION KIT 4 ARCHES	8,9	37x37x62					8,9	0,084	1
97216	INNER INSULATION SHEET PNEU-TEX 4 ARCHES	30	125x45x20					30	0,112	1
97218	PARTITION SHEET PNEU-TEX 4 ARCHES	6	70x10x10					6	0,007	1
97165	SHADE SHEET PNEU-TEX 4 ARCHES	27	135x40x20					27	0,108	1

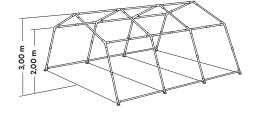
1	PNEU TEX 6 ARCHES		CKAGE1	PA	CKAGE 2	PA	CKAGE 3	TOTAL		
CODE	DESCRIPTION	kg cm		kg kg	cm	kg kg	cm	kg kg	m³	N° PACK.
97220LBB	PNEU-TEX 6 ARCH TENT	195 TENT	150x120x50	33 POLES	160x25x16	22 ACCES	37x37x62 SORIES	265	1,056	3
97222LCU	INFLATION/DEFLATION KIT 6 ARCHES	9,2	37x37x62					9,2	0,084	1
97217	INNER INSULATION SHEET PNEU-TEX 6 ARCHES	42	125x50x20					42	0,125	1
97218	PARTITION SHEET PNEU-TEX 6 ARCHES	6	70x10x10					6	0,007	1
97166	SHADE SHEET PNEU-TEX 6 ARCHES	31	135x40x20					31	0,108	1



MV 6x6 quick assembly



Centre height (m) External: 3,00 / Internal: 2,00





Innovative 36 m2 tent, extremely quick to set up, made with a self-standing aluminium frame with pre-connected elements that allow 4 operators to set up the tent (without accessories) in just 5 minutes.

This structure allows for the application of a fireproof polyester fibre mesh shade sheet.

Materials: Tent PVC coated polyester 480 g/m² | water resistance 2000 mm | tensile strength warp \geq 1100 N / weft \geq 1100 N | flame retardant CAT II | Floor PVC coated polyester 480 g/m² | water resistance 2000 mm | tensile strength warp \geq 1100 N | weft \geq 1100 N | flame retardant CAT II

Poles: Aluminium Ø 50 mm - Thickness 2 mm

The tent has two entrances, the windows are fitted with mosquito nets, a closing sheet and a window cover.

The outer fabric and floor are made of flame retardant, water-proof and rot-proof PVC coated polyester fabric.

The tent is equipped with an inner insulation sheet made of water-repellent flame retardant cotton fabric (CAT I).

Flame retardant cotton 290 g/m² | tensile strength warp \geq 1000 N / weft \geq 800 N | tear resistance warp \geq 18 N / weft \geq 16 N | water resistance \geq 250 mm | flame retardant CAT |

Doors can be protected with the optional 2m deep $\ensuremath{\textbf{entrance}}$ $\ensuremath{\textbf{module}}.$





Complete assembly of poles and tent in just 5 minutes













Textiles MV 6x6

	COMPOSITION	TENSILE STRENGTH	TEAR RESISTANCE	WATER RESISTANCE	FLAME RETARDANT	UV-BLOCKING CAPACITY
TENT	PVC coated Polyester 480 g/m²	Warp ≥ 1100 N Weft ≥ 1100 N		≥ 2000 mm	category II	
INNER INSULATION	Flame retardant Cotton 290 g/m²	Warp ≥ 1000 N Weft ≥ 800 N	Warp ≥ 18 N Weft ≥ 16 N	≥ 250 mm	category I	
SHEET	ISO 3801	ISO 13934-1:2013	13937 - 1:2002	ISO 811 : 2018	UNI 8456:2010	
FLOOR	PVC coated flame retardant Polyester 480 g /m²	Warp ≥ 1100 N Weft ≥ 1100 N		≥ 2000 mm	category II	
SHADE SHEET	Polyester 310 g/m²	Warp ≥ 700 N Weft ≥ 700 N			category I	90%
	UNI EN 12127				UNI 8456:2010	AATCC 183-200

Packaging MV 6x6

	MV 6X6	PA	ACKAGE 1		CKAGE 2			
CODE	DESCRIPTION	kg	cm	kg kg	cm	kg	m ³	N° PACK.
97170	TENT MV 6X6	140 TENT	130x90x90 - ROOM - NET	115 POLES	245x90x50	255	2,16	2
97232	SHADE SHEET	15	120x35x20			15	0,084	1
97177	ENTRANCE MODULE MV 6X6	52	207x25x25			52	0,13	1



High Performance tent



The High Performance tent is an innovative emergency solution. Thanks to the vertical poles, it is possible to have a larger internal area that can be used for different functions: first shelter, hospital ward, school, offices and much more.

Materials: Roof 50% modacrylic 50% cotton 315 g/m² | tensile strength: warp ≥ 1100 N / weft ≥ 850 | tear resistance: warp ≥ 19 N / weft ≥ 24 N | water resistance ≥ 600 mm | flame retardant CAT | Walls 600D polyester with polyurethane coating 240 g/m² | tensile strength: warp ≥ 1700 N / weft ≥ 1400 | tear resistance: warp ≥ 75 N / weft ≥ 70 N | water resistance ≥ 3500 mm | flame retardant CPAI 84:1995 | Floor polyethylene 180 g/m² | tensile strength: warp ≥ 650 N / weft ≥ 800 | tear resistance: warp ≥ 100 N / weft ≥ 80 N | water resistance ≥ 5000 mm | flame retardant CPAI 84:1995 | Shade sheet polyethylene 165 g/m² | light blocking capacity 96%.

Poles: Aluminium reinforcement 6060 \varnothing 35 mm - Thickness 3 mm | **Steel joints** \varnothing 42,5 mm - Thickness 3 mm

The tend is hung on the structure, which remains outside, acting as a base for the supplied shade sheet. The large windows with mosquito nets facilitate ventilation and the window coverings also act as shading.

The two entrance walls have a double door system: a larger one that allows the wall to be opened almost completely and a smaller one in the middle, equipped with a mosquito net and a closing sheet.

The tent is breathable as the roof is made of Cotton/Modacrylic fabric, which prevents the formation of condensation inside. The black polyethylene shade sheet, flame retardant (CPAI 84:1995), reduces light transmission by 96%, improves the indoor climate and protects the tent from the weather.

The structure is completed by a strong polyethylene floor sheet, the edges of which can be raised and fixed to the tent canvas with a Velcro and buckle system, thus protecting the inside of the tent from the weather.

The framework consists of aluminium poles and steel joints and is designed to make assembly procedures as simple as possible. The joints also function as a support for the shade sheet, eliminating the need for an additional structure.

The High Performance tent can be used in different climate zones, always ensuring indoor comfort. The tent has been tested to withstand a snow load of 30 kg/sqm.

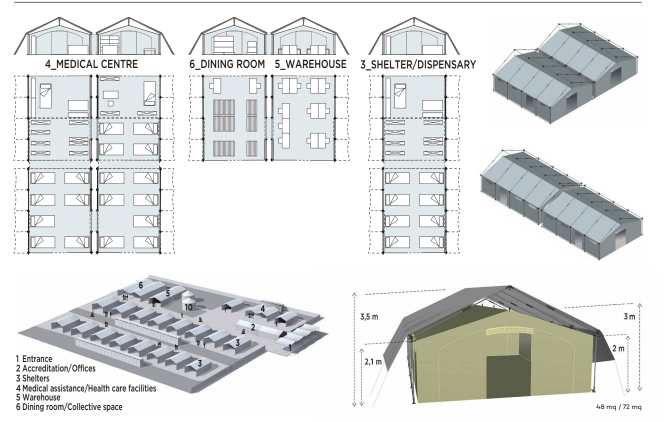
Available in two sizes: $48\ m^2$ $6x8\ m$ and $72\ m^2$ $6x12\ m$.

WIDE INTERIOR HABITABILITY DUE TO VERTICAL WALLS





Functionality and connections between different units



Common areas and collective activities require larger surfaces. This is why a vertical wall solution ensures maximum usage of the inner surface area and facilitates connections between dif-

ferent tents, allowing the creation of multi-unit camp infrastructures. $% \label{eq:continuous}%$

Textiles High Performance tent

	COMPOSITION	TENSILE STRENGTH	TEAR RESISTANCE	WATER RESISTANCE	FLAME RETARDANT	LIGHT BLOCKING CAPACITY
ROOF	50% Modacrilico 50% Cotone 315 g/m² ISO 3801	Warp ≥ 1100 N Weft ≥ 850 N ISO 13934-1:2013	Warp ≥ 19 N Weft ≥ 24 N ISO 13937-1:2002	≥ 600 mm	category I UNI 8456 2010	
	130 3801	130 13934-1.2013	130 13937-1.2002	130 611.2016	ON 6430 2010	
WALLS	600D polyester with polyurethane coating 240 g/m²	Warp ≥ 1700 N Weft ≥ 1400 N	Warp≥75 N Weft≥70 N	≥ 3500 mm		
	ISO 3801	ISO 13934-1:2013	ISO 13937-2:2000	ISO 811:2018	CPAI 84:1995	
FLOOR	Polyethylene 180 g/m²	Warp ≥ 650 N Weft ≥ 800 N	Warp≥100 N Weft≥80 N	≥ 5000 mm		
	ISO 3801	ISO 13934-1:2013	ISO 13937-2:2000	ISO 811:2018	CPAI 84:1995	
CLIADE CLIEFT	Polyethylene 165 g/m²					96%
SHADE SHEET	ISO 3801				CPAI 84:1995	AATCC TM203-2016

Packaging High Performance tent

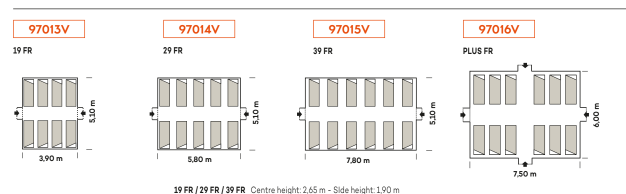
The tent is packaged in stackable wooden crates with a resealable lid and sturdy handles on all sides to distribute the

weight and facilitate transport.

HIGH P	ERFORMANCE TENT	PΔ	CKAGE1	PA	CKAGE 2	PA	CKAGE 3	PA	CKAGE 4	TOTAL		
CODE	DESCRIPTION	kg kg	cm	kg kg	m³	N° PACK.						
98080MWW	HIGH PERFORMANCE 48 mq	93,2	222x60x30	113,7	222x60x21	135,1	222x60x43			342	1,252	3
98095MWW	HIGH PERFORMANCE 72 mq	118	222x66x25	160	222x66x22	110,5	222x66x28	123	222x66x48	511,5	1,802	4



Montana FR



PLUS FR Centre height: 3,05 m - Slde height: 2,10 m

39 FR

A series of modular tents (19-29-39-45 m2) made of flame retardant fabric supported by a strong self-standing frame with crossbars along the base perimeter, which allow the tent to be fixed to the ground without stakes: it can be set up on a concrete patio. Internal rooms of different sizes complete the equipment, radically improving liveability and thermal insulation in both summer and winter conditions. The cover is made of flame retardant (CAT. I) waterproof cotton/modacrylic fabric in blue.

Materials: Tent 50% modacrylic - 50% cotton 315 g/m2 | tensile strength: warp ≥ 1100 N / weft ≥ 850 N | tear resistance: warp ≥ 19 N / weft ≥ 24 N | water resistance ≥ 600 mm | flame retardant CAT |

Poles: Galvanised steel reinforcement Ø 28 mm - Thickness 1 mm

The two vertical ends are fitted with an entrance door protected by a veranda, which allows two tents to be joined together in series, as well as being joined to others by means of connection modules. The sides are sloping, with large windows equipped with mosquito nets and a transparent window cover.

The Montana PLUS model is equipped with side entrances that allow two tents to be joined from the sides. The ground flap is made of PVC-coated flame retardant polyester fabric. Rope rods allow bracing with the pegs provided. Two sleeves fitted in the entrance walls allow the passage of cables and heating pipes. Internal ventilation is guaranteed thanks to the raisable flap and the protected air vent located under the entrance porch. For all sizes, the following are available: the inner chamber complete with floor, the shade sheet, the connection module, the heating and air conditioning systems, the lighting system and the flooring described on the following pages.

Montana Chamber FR

97038

97026

97034

97017

19 FR - 4,80 x 3,80 m

29 FR - 4,80 x 5,70 m

39 FR - 4,80 x 7,70 m

PLUS FR - 5,90 x 7,40 m

19 FR / 29 FR / 39 FR Centre height: 2,40 m - SIde height: 1,75 m PLUS FR Centre height: 2,80 m - SIde heigh: 1,95 m

Four sizes of inner chambers are available to suit the different sizes of Montana Tents.

By combining a chamber of a smaller size to the tent (e.g. Montana 29FR with 19FR chamber), two separate spaces are created: a sleeping area and an area that can be used for storage or as a working area that is large enough to accommodate a table with benches.

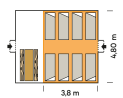
Chamber c cotton 290 g m² | tensile strength warp ≥ 1000 N / weft ≥ 800 N | tear resistance warp ≥ 18 N / weft ≥ 16 N | water resistance ≥ 250 mm | flame retardant CAT | | Floor PVC coated flame retardant polyester 630 g/m² | tensile strength: warp ≥ 2100 N / weft ≥ 2200 | tear resistance: warp ≥ 200 N / weft ≥ 240 | water resistance ≥ 5000 mm ISO 811 : 2018 | flame retardant CAT |



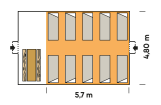
Configuration examples



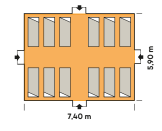
MONTANA 19 FR with 19 FR chamber



MONTANA 29 FR with 19 FR chamber



MONTANA 39 FR with 29 FR chamber



MONTANA PLUS FR with Plus FR chamber

FR shade sheet for Montana Tents

97160

97161

97162

97163

19 FR

29 FR

39 FR

PLUS FR

Shade sheet that protects the underneath structure from sunlight, significantly reducing the internal temperature.

Made of 310 g/m² polyester fibre net fabric, supported by galvanised steel poles \emptyset 28 mm - Thickness 1 mm and fixed to the ground with strong tie-rods | tensile strength warp \ge 700 N / weft \ge 700 N | flame retardant CAT I | UV-blocking capacity: 90%



Textiles Montana FR

	COMPOSITION	TENSILE STRENGTH	TEAR RESISTANCE	WATER RESISTANCE	FLAME RETARDANT	UV-BLOCKING CAPACITY
TENT	50% Modacrylic 50% Cotton 315 g/m²	Warp ≥ 1100 N Weft ≥ 850 N	Warp ≥ 19 N Weft ≥ 24 N	≥ 600 mm	category l	
	ISO 3801	ISO 13934-1:2013	ISO 13937-1:2002	ISO 811:2018	UNI 8456 2010	
CHAMBER	Flame retardant cotton 290 g/m²	Warp ≥ 1000 N Weft ≥ 800 N	Warp ≥ 18 N Weft ≥ 16 N	≥ 250 mm	category I	
	ISO 3801	ISO 13934-1:2013	ISO 13937-1:2002	ISO 811:2018	UNI 8456 2010	
FLOOR	PVC coated flame retardant polyester 630 g /m²	Warp ≥ 2100 N Weft ≥ 2200 N	Warp ≥ 200 N / Weft ≥ 240 N	≥ 5000 mm	category I	
	ISO 3801	ISO 1421 : 2017	ISO 4674-1: 2007	ISO 811:2018	UNI 8457: 2010	
SHADE SHEET	polyester 310 g/m²	Warp ≥ 700 N Weft ≥ 700 N			category I	90%
	UNI EN 12127	ISO 13934-1:2013			UNI 8456 2010	AATCC 183-2004



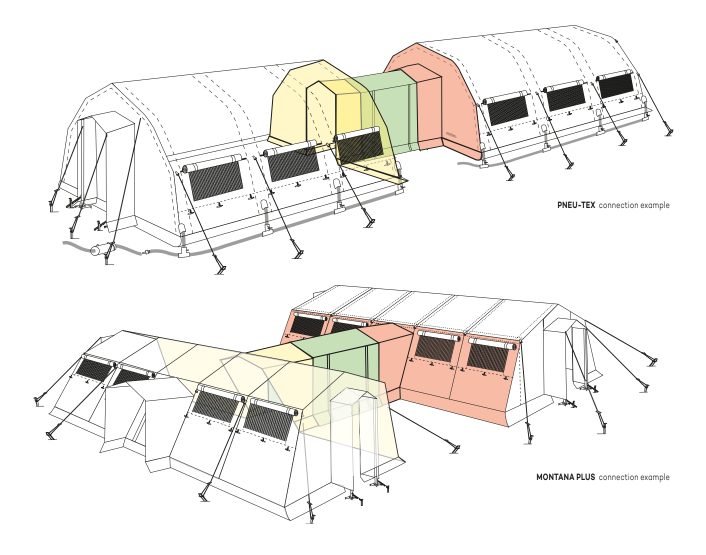
Packaging Montana FR

	MONTANA 19 FR		CKAGE1	PA	CKAGE 2	PA	CKAGE 3	TOTAL		
CODE	DESCRIPTION	kg kg	cm	kg kg	cm	kg kg	cm	kg m³		N° PACK.
97013V	MONTANA 19 FR TENT	33 SHEET	130x40x25	45 POLES	190x23x18	23 ACCES	40x40x60 SORIES	101	0,305	3
97038	MONTANA 19 FR CHAMBER	35	130x35x22					35	0,100	1
97160	MONTANA 19 SHADE SHEET FR	12 SHEET	110x30x20	19 POLES	190x23x16			31	0,136	2

	MONTANA 29 FR	PΔ	CKAGE1	PA	CKAGE 2	PA	CKAGE 3	TOTAL		
CODE	DESCRIPTION	kg kg	cm	kg kg	cm	kg kg	cm	kg kg	m ³	N° PACK.
97014V	MONTANA 29 FR TENT	40 SHEET	130x40x30	56 POLES	190x23x20	28 ACCES	40x40x60 SORIES	124	0,339	3
97026	MONTANA 29 FR CHAMBER	45	130x35x25					45	0,113	1
97161	MONTANA 29 SHADE SHEET FR	14 SHEET	110x30x20	21 POLES	190x23x20			35	0,153	2

	MONTANA 39 FR	P	ACKAGE1	PA	ACKAGE 2	PA	ACKAGE 3	PA	CKAGE 4		TOTAL	
CODE	DESCRIPTION	kg kg	cm	kg kg	cm	kg kg	cm	kg kg	cm	kg kg	m³	N° PACK.
97015V	MONTANA 39 FR TENT	47 TELO	130x40x35	34 1/2 P	34 190x23x16 1/2 POLES		190x23x16	33 ACCE	40x40x60	148	0,418	4
97034	MONTANA 39 FR CHAMBER	53	130x35x30							53	0,136	1
97162	MONTANA 39 SHADE SHEET FR	17 SHEE	110x30x20	25 POLE	190x23x20					42	0,153	2

MON	MONTANA PLUS FR		PACKAGE1 PACKAGE2		P/	ACKAGE 3	E 2 PACKAGE 3 PACKAGE 4 PAC		PA	CKAGE 5	РА	CKAGE 6		TOTAL		
		(k		(kg				(kg		(kg		(kg		(kg)		N°
CODE	DESCRIPTION	kg	cm	kg	cm	kg	cm	kg	cm	kg	cm	kg	cm	kg	m³	PACK.
97016V	MONTANA PLUS FR TENT		130x45x40 EET		225x20x10 POLES		225x20x10 POLES		145x20x15 ORT POLES		195x20x10 ORT POLES	34 AC	37x37x62 DESSORIES	255	0,491	6
97017	MONTANA PLUS FR CHAMBER	65	135x35x40											65	0,189	1
97163	MONTANA PLUS SHADE SHEET FR	20 SH	115x50x30 EET	32 POI										52	0,277	2



2 way connection modules

97235

Enables two tents to be connected, and consists of a framework and a sheet that form a tunnel structure the width of the entrance door.

Materials: Canvas 50% modacrylic - 50% cotton 315 g/m² | tensile strength: warp \ge 1100 N / weft \ge 850 N | tear resistance: warp \ge 19 N / weft \ge 24 N | water resistance 600 mm | flame retardant CAT |

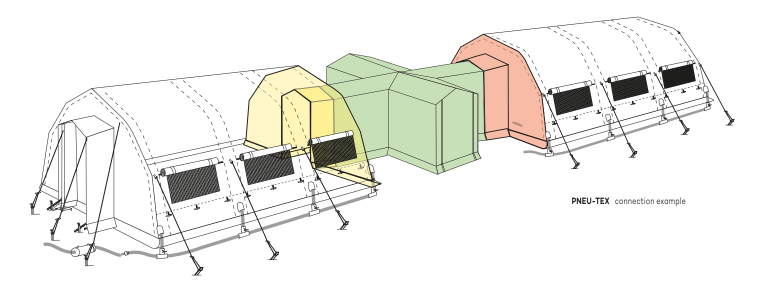
Poles: Galvanised steel Ø 28 mm | Galvanised steel spacers Ø 28 mm - Thickness 1 mm

The module has two side openings to facilitate exit.

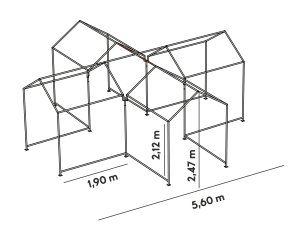
It is made of a blue flame retardant waterproof cotton/modacrylic blend fabric and can be used for all tent models with a sloping roof (Montana, Pneu-tex).

Packaging 2 way connection modules

2 WAY MODULE		PACKAGE1		PA	CKAGE 2	PAG	CKAGE 3	TOTAL		
CODE	DESCRIPTION	kg kg	cm	kg kg	cm	kg kg	cm	kg kg	m ³	N° PACK.
97235	2 WAY CONNECTION MODULE	32 CANVA	185x20x20 AS / POLES					32	0,074	1







4 way connection modules

97236

Allows four Tents to be connected via the door.

Materials: Canvas 50% modacrylic - 50% cotton 315 g/m² | tensile strength: warp \ge 1100 N / weft \ge 850 | tear resistance: warp \ge 19 N / weft \ge 24 N | water resistance 600 mm | flame retardant CAT |

Poles: Galvanised steel Ø 28 mm | Galvanised steel spacers Ø 28 mm - Thickness 1 mm

It consists of a frame and canvas that form a crossway between the tents and can be used for all Tent models with a sloping roof (Montana, Pneu-tex).

Packaging 4 way connection modules

4 WAY MODULE		PΑ	CKAGE 1	PA	CKAGE 2	PA	CKAGE 3	TOTAL		
CODE	DESCRIPTION	kg kg	cm	kg kg	cm	kg kg	cm	kg kg	m ³	N° PACK.
97236	4 WAY CONNECTION MODULE	34 CANVA	125x28x28 s	45 POLES	185x20x20	23 ACCES	37x37x62	102	0,257	3

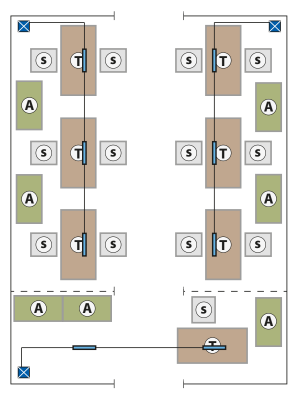
Tent Configurations

As well as providing shelter for people in emergency situations, our tents can also be equipped for operational use, becoming the reference point for those who have to organise and coordinate rescue operations.

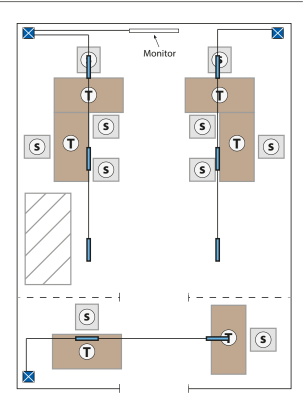
These examples show configurations for use as Advanced Command Post and Secretariat, furnished with desks, chairs and cabinets, all foldable and easy to install, to quickly set up key points for emergency management.

We can use our experience to study solutions suited to various needs.

Secretariat Tent



Advanced command Tent



Legend

A Wardrobe

Mobile electrical cabinet

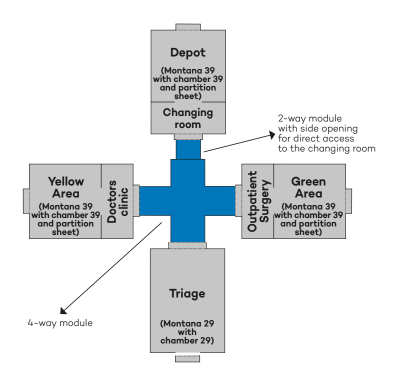
(T) Table

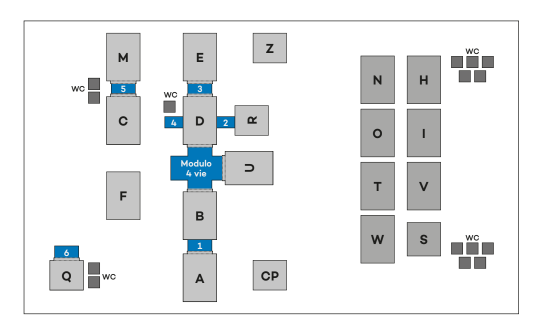
LED lighting module





Examples of field hospitals





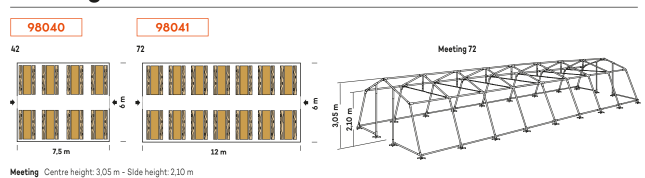
Legend

- A code green (Montana Plus)
- **B** yellow-red code (Montana Plus)
- C inpatient ward (Montana 39)
- **CP** command post (Montana 19)
- **D** pre-op room (Montana Plus)
- **E** operating theatre (Montana 39 in PVC)
- **F** plaster room (Montana 39)
- **H** staff dormitory (Montana 39)
- I staff dormitory (Montana 39)
- **M** women and children's ward (Montana 39 with 2 Montana 19 chambers)

- **N** staff dormitory (Montana 39)
- O staff dormitory (Montana 39)
- **Q** isolation room (Montana 19)
- **R** delivery room (Montana 19)
- **S** staff showers and washbasins (Montana 29)
- **T** staff dormitory (Montana 39)
- **U** intensive care (Montana 39)
- V staff dormitory (Montana 39)
- **W** staff dormitory (Montana 39)
- **Z** morgue (Montana 19)
- **1-6** 2-way connection modules



Meeting



Modular tents (42 and 72 m2) for multi-purpose use which, thanks to their removable walls and doors, can be used in different configurations.

Materials: Canvas: PVC coated polyester 600D 450 g/m² | Tensile strength: warp \geq 1700 N / weft \geq 1500 N | water resistance \geq 5000 mm | Floor Polyethylene 200 g/m² | Tensile strength: warp \geq 550 N / weft \geq 550 N | water resistance \geq 2000 mm

Poles: Galvanised steel Ø 28 mm | Galvanised steel spacers Ø 28 mm - Thickness 2 mm

The high bays, the light colour and the large windows make them particularly suitable for use as canteens, meeting rooms or schools. The galvanised steel frame is self-stabilizing with lateral cross

beams at the base. The cover is made of PVC coated polyester treated with flame retardant (CPAI-84:1995) and the ground sheet is made of strong polyethylene. The seams are taped and the equipment is completed with a polyethylene floor.

The tent is supplied complete with an additional set of central vertical poles to be attached to the ridge pole in the event of snow, to increase the strength of the structure and to better support the weight load. We recommend using these optional poles only when necessary and therefore in the winter. A system of tapes and elastic hooks is also provided for hanging any dividing sheets or, if used as a school tent, a blackboard. Packed in wooden crates.



Floor made of flame retardant PE CPAI-84:1995 that can be hooked to the base poles by means of flaps with eyelets and tapes



that allow easy fastening to the structure to guarantee better around insulation.







Textiles Meeting

	COMPOSITION	TENSILE STRENGTH	TEAR RESISTANCE	WATER RESISTANCE	FLAME RETARDANT
TENT	PVC coated polyester 600D 450 g/m²	Warp ≥ 1700 N Weft ≥ 1500 N		≥ 5000 mm	
		ISO 13934-1:2013		ISO 811:2018	CPAI-84:1995
FLOOR	Polyethylene 200 g/m²	Warp ≥ 550 N Weft ≥ 550 N		≥ 2000 mm	
		ISO 13934-1:2013		ISO 811:2018	CPAI-84:1995

Packaging Meeting



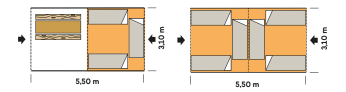


Packed in wooden crates.

MEETING		PACKAGE1		PACKAGE 2		PA	CKAGE 3	PACKAGE 4		TOTAL			
C	CODE	DESCRIPTION	kg kg	cm	kg kg	cm	kg kg	cm	kg kg	cm	kg kg	m ³	N° PACK.
9	8040	MEETING TENT 42	77	222×49×30	123	222×49×18	128	222×49×28			328	0,827	3
9	8041	MEETING TENT 72	106	222×49×41	122	222×49×18	121	222×49×18	124	222×49×28	473	1,142	4



97058WFP



200 m 1,90 m

Altezza centrale (m) External: 2,00 / Internal: 1,90

Versatile family tent for 5-6 people used in many international emergencies for homeless populations.

Materials: Canvas p Polyester ripstop 170 g/m² | tensile strength ≥ 1200 N / weft ≥ 700 N | water resistance 3000 mm | **Chamber** 50% polyester 50% cotton 430 g/m² | tensile strength ≥ 1000 N / weft ≥ 600 N | water resistance 300 mm | **Floor** polyethylene 200 g/m² | tensile strength ≥ 700 N / weft ≥ 700 N | water resistance 2000 mm

Poles: Fibreglass reinforcement Ø 14 mm

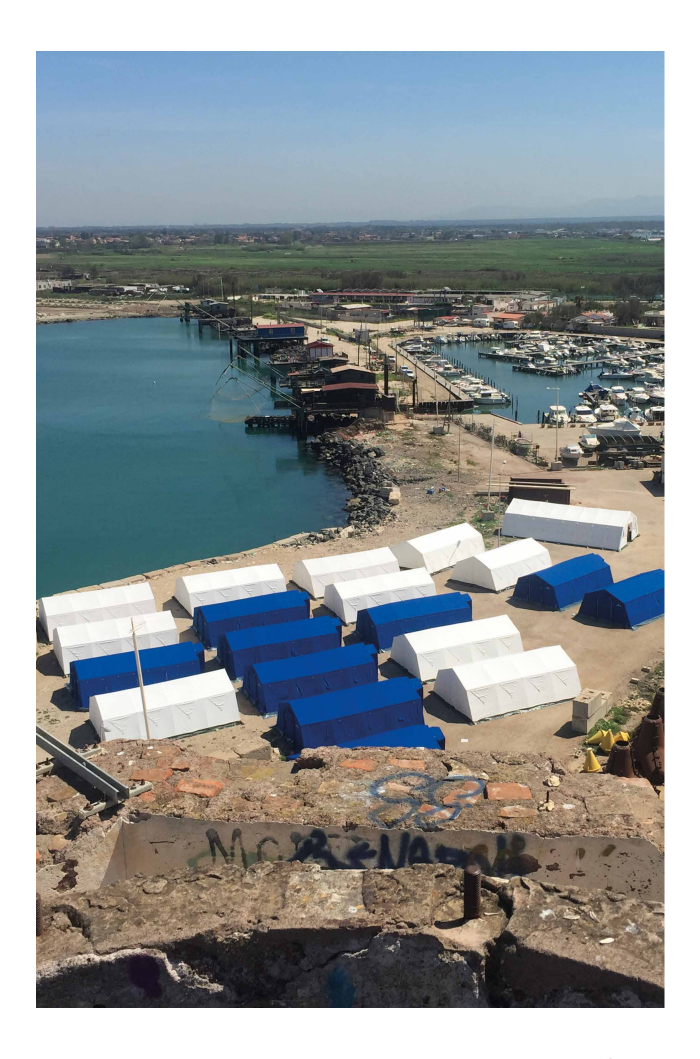
The tent has two entrances, with doors equipped with an internal mosquito net and sun canopy. The outer cover is made of white flame retardant ripstop polyester (CPAI-84/1995). The inner chamber, in flame retardant, breathable cotton/polyester fabric, with a polyethylene floor, is divided into two parts by a practical partition. The poles are made of 14 mm fibreglass, reinforced with an external sheathing. The tent has four side windows equipped with mosquito nets and window covers. Near the main entrance a transparent PVC pocket can be used to personalise the awning by inserting logos or lettering. It is packed in a sturdy carry bag.

Textiles Family 16 SQM

	COMPOSITION	TENSILE STRENGTH	TEAR RESISTANCE	WATER RESISTANCE	FLAME RETARDANT
TENT	Polyester ripstop 170 g/m²	Warp ≥ 1200 N / Weft ≥ 700 N		≥ 3000 mm	
TEINT		ISO 13934-1:2013		ISO 811:2018	CPAI-84:1995
CHAMBER	50% polyester 50% cotton 430 g/m²	Warp ≥ 1000 N / Weft ≥ 600 N		≥ 300 mm	
		ISO 13934-1:2013		ISO 811 : 2018	CPAI-84:1995
FLOOR	polyethylene 200 g/m²	Warp ≥ 700 N / Weft ≥ 700 N		≥ 2000 mm	
FLOOR		ISO 13934-1:2013		ISO 811 : 2018	CPAI-84:1995

Packaging Family 16 sqm

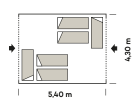
FAMILY 16 SQM		PΑ	CKAGE1	PA	CKAGE 2	PA	CKAGE 3	TOTAL		
CODE	DESCRIPTION	kg kg	cm	kg kg	cm	kg kg	cm	kg kg	m³	N° PACK.
97058WFP	FAMILY TENT 16 SQM	45	85x44x35					45	0,130	1





Community 540

97012





Community 540 Centre height: 2,10 m Slde height: 1,70 m

Modular Tent made of water resistant cotton fabric, supported by a metal framework of galvanised steel tubing.

Materials: Canvas 100% cotton 280 g/m² | tensile strength ≥ 600 N / weft ≥ 600 N | water resistance ≥ 370 mm | Walls 100% cotton 220 g/m² | tensile strength ≥ 600 N / weft ≥ 600 N | water resistance ≥ 300 mm | Floor polyethylene 200 g/m² | tensile strength ≥ 550 N / weft ≥ 550 N | water resistance ≥ 2000 mm | Chamber 50% cotton 50% polyester 210 g/m² | tensile strength ≥ 450 N / weft ≥ 500 N | water resistance ≥ 300 mm | Chamber Floor PVC coated polyester 700 g/m² | tensile strength ≥ 1000 N | weft ≥ 1000 N | water resistance ≥ 2000 mm

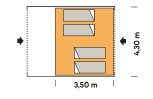
Poles: Galvanised steel Ø 22.5 mm - Thickness 1.25 mm

The end door can be fully or partially opened by means of a zip. Two or more tents can be connected together by joining the doors with the joint-covering flap provided. The sides have large windows with mosquito netting, closing fabric and transparent window covers. The ground flap is made of rot-proof material and is anchored to the ground using pegs and tie rods for bracing. It comes complete with a polyethylene floor sheet.

Chamber Community 540

97011

Internal Chamber with a partition sheet, in cotton with windows protected by mosquito nets and fabric window coverings.



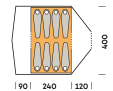


Textiles Community 540

	COMPOSITION	TENSILE STRENGTH	TEAR RESISTANCE	WATER RESISTANCE
CANVAS	100% cotton 280 g/m²	Warp ≥ 600 N / Weft ≥ 600 N ISO 13934-1:2013		≥ 370 mm ISO 811:2018
WALLS	100% cotton 220 g/m²	Warp ≥ 600 N / Weft ≥ 600 N ISO 13934-1:2013		≥ 300 mm ISO 811 : 2018
FLOOR	polyethylene 200 g/m²	Warp ≥ 550 N / Weft ≥ 550 N ISO 13934-1:2013		≥ 2000 mm ISO 811 : 2018
CHAMBER	50% polyester 50% cotton 210 g/m²	Warp ≥ 450 N / Weft ≥ 500 N ISO 13934-1:2013		≥ 300 mm ISO 811 : 2018
CHAMBER FLOOR	PVC coated polyester PVC 700 g/m²	Warp ≥ 1000 N / Weft ≥ 1000 N ISO 13934-1:2013		≥ 2000 mm ISO 811 : 2018







Tent made of pure cotton with front veranda and rear apse to provide ample shelter for the equipment of an 8-person squadron.

Materials: Canopy 1 100% cotton 270 g/m² | tensile strength ≥ 600 N / weft ≥ 600 N | water resistance ≥ 390 mm | **Chamber** 35% cotton 65% polyester 200 g/m² | tensile strength ≥ 450 N / weft ≥ 500 N | water resistance 280 mm | **Floor** PVC coated

polyester 700 g/m² | tensile strength \geq 1000 N / weft \geq 1000 N | water resistance 2000 mm

Poles: Galvanised steel \varnothing 28 mm - Thickness 1 mm

It is supported by 3 poles and 2 ridge poles, the floor is made of polyester fabric coated with heat-sealed PVC.

The chamber can be installed without removing the double roof.

Textiles Jamboree

	COMPOSITION	TENSILE STRENGTH	TEAR RESISTANCE	WATER RESISTANCE
CANODY	100% cotton 270 g/m²	Warp \geq 600 N / Weft \geq 600 N		≥ 390 mm
CANOPY		ISO 13934-1:2013		ISO 811:2018
CHAMBER	65% polyester 35% cotton 200 g/m²	Warp ≥ 450 N / Weft ≥ 500 N		≥ 280 mm
CHAMBER		ISO 13934-1:2013		ISO 811 : 2018
FLOOR	PVC coated polyester 700 g/m²	Warp ≥ 1000 N / Weft ≥ 1000 N ISO 13934-1:2013		≥ 2000 mm ISO 811: 2018

Packaging Community 540 / Jamboree

COMMUNITY 540		PA	CKAGE1	PA	CKAGE 2	PA	CKAGE 3	TOTAL		
CODE	DESCRIPTION	kg kg	cm	kg kg	cm	kg kg	cm	kg kg	m ³	N° PACK.
97012	COMMUNITY 540 TENT	25 TENT	115x30x30	32 POLES	115x34 x20			57	0,182	2
97011	COMMUNITY CHAMBER	22	110x30x24					22	0,079	1

JAMBOREE		PΑ	PACKAGE 1		CKAGE 2	PA	CKAGE 3	TOTAL		
CODE	DESCRIPTION	kg kg	cm	kg kg	cm	kg kg	cm	kg kg	m ³	N° PACK:
97084HVA	JAMBOREE TENT	27 TENT-	78x29x29 POLES	25	72x26x26			52	0,114	2

Handling





Trailer

97270BBB

Non-slip wooden floor, steel side rails, front and rear opening tailboard, height of rib 140 cm. Body with dimensions 249 \times 140 cm, with side panels

Wheels on the outside of the body, sheet metal front and rear mudguards. Tilting frame with light plate resting on the ground, recessed and protected lights, double frame: one always remains parallel to the ground and directly connects the repulsor to the axle, the other (the body) is connected to the first with the tilting system. All this, combined with the fact that the drawbar is a square tube and not just a C-profile, gives the trailer exceptional road holding. Wheels 165 R13T. | Full load 900/750 kg | Load capacity 640 kg





Logistic Containers

97271

Metal pallet boxes for handling and storing tents and accessories.

They have a base with slides for lifting using pallet trucks or forklift trucks. One side can be opened to facilitate the insertion and extraction of the tent bags and accessories.



Dimensions cm. 200X135x83 to contain 4 Montana 29 tents with internal chamber | Hot dip galvanised finish UNI EN ISO 1461 | Dimensions 210x145x88 + 12 cm height from ground | Tare 160 kg | Load capacity 700 kg



Flooring

Floor Sheet



97092

600x400 cm

97096

600x600 cm

97093

600x800 cm

Polyethylene floor sheet (160 g/m²) with eyelets at the edges.

(sizes 6x4, 6x6, 6x8 m)



Plastic platforms



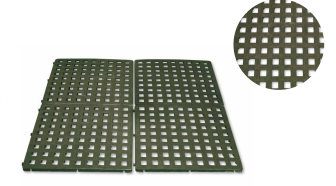


97073SD

50x50x h 25 cm Set of 10 plastic platforms

Plastic gridded platforms measuring 50 x 50 x h 2.5 cm that can be connected together.

They are sold in sets of 10 platforms. 5 sets make it possible to pave a surface area of 12.5 m², equivalent to the area of one Montana.



Non slip carpet









97321S

97320S

122x750x Thickness 0,8 cm

22,870 kg

Non-slip and dust-proof carpet, can be rolled up, with vinyl curl structure, to remove, retain and hide dirt.

Easy to clean. Weight $2.5\ kg/m^2$



Heating systems

Portable air conditioner with heat pump





97215HCU

46x49,6xh86 cm with pack. 46x39,6xh76,2 without pack.

34,3 kg with pack. 30 kg without pack.

Monoblock air conditioner without external unit, practical and easy to handle thanks to transport wheels and side handles.

Thanks to the heat pump function, it is possible to heat the room and replace or enhance traditional heating (in heat pump mode, the condensation must be drained).

Energy class A / A+, refrigeration capacity 2.7kW, refrigerant gas

Complete with multifunctional remote control, LCD touch display to optimise cooling performance and innovative blue air technology for perfect air distribution in the room. 3 adjustable ventilation speeds, ventilation-only mode can be used.

Functions: dehumidification, automatic mode to regulate cooling in relation to room temperature and optimise energy consumption, sleep mode to gradually increase the set temperature and ensure reduced noise for night-time well-being, turbo mode to speed up ventilation and achieve coolness in a short time.

Nominal cooling capacity: 2,7 kW Nominal heating capacity: 2,34 kW Rated input power in cooling mode: 1,01 kWNominal input power for heating: 0,90 kW Energy efficiency index: 2,8 EERd

Power supply: 220/240

Maximum power consumption in cooling mode: $1200\ W$

Dehumidification capacity: 2,0 l/h



Portable kerosene heater





39,5x34,5x34 cm



The portable kerosene stove can be placed in any room thanks to its design and finish, which offers the efficiency of dual combustion in the dimensions of a compact stove.

It is equipped with a safety device that stops operation in the event of insufficient ventilation, too high a temperature or if the stove tips over. It has dual combustion, a fuel gauge, practical carrying handles and battery ignition. Power supply: isoparaffin (odourless kerosene available everywhere).

Power: 2200W

97075CCC

Heating capacity: 80 m³ Consumption: 0,25 l/h Tank capacity: 3,8 | **Autonomy**: +/- 16 h Warranty: 2 anni



Hot air generator





97190

121,5x44x67 (W-P-H) cm

48 kg

Hot air heating system. The generator is placed on the outside of the tent and the flexible sheathing is inserted into the connection sleeve at the door of the tent.

Nominal heat output: 32 kW Effective heat output: 28 kW. Air flow rate: 1.150 m³/h. Fuel consumption: 2,70 kg/h. Power supply: 230V, 1~50Hz. Electrical power consumption: 370 W.

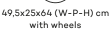
Tank capacity: 42 l.

ACCESSORIES included: Stainless steel smoke exhaust pipe: $\varnothing150$ mm x 1 m. Stainless steel chimney terminal \varnothing 150 mm. Two-component flexible sheath \varnothing 300 mm 6 m.



Portable electric radiator







9,9 kg

97746

The thermal oil operation of the portable electric radiator is maintenance-free and guarantees silent and natural heat. The air is heated quickly and quietly, releasing the heat in a constant and regular way, without sudden or peak temperatures. The eleven heating elements, immersed in oil, guarantee maximum safety.

The convenient cable reel solves the annoying problem of the power cable, and the wheels allow easy movement and ensure stability.

The model is equipped with a safety thermostat to regulate the temperature and a selector to choose the power level | Equipped with an anti-overheating and anti-tilt device.

Heating power: 1000-1500-2500 Watt **Maximum heated volume** 60 mc



Container for lighting equipment

Packaging in plastic containers with lids may be requested to facilitate the storage and handling of lighting equipment.



Lighting system

TENT INDOOR LIGHTING Three types of system are available for ordinary lighting inside the tent; two of these operate at low voltage (24V) for maximum user safety.

Possible combinations:

ART. 97076M (400 VA 230/24 V transformer): can power up to 5 lamps of 60 W (97077M) or 8 lamps of 36 W (97082).

ART. 97081 (230 V switchboard with 250 VA 230/24 V transformer): it can supply up to 3 lamps of 60 W (97077M) or 5 lamps of 36 W (97082).

ART. 97155 (can power up to 5 LED lamps (97154).

Incandescent light module 24 V 60 W







29x14x19 cm

97077M

IP65 Lamp made of shatterproof polycarbonate (UV-stabilised)

Chain with suspension attachment, E27 lampholder, complete with 24 V AC 60W bulb (600 lumens, 1000 hours life-time).

Line input via 2m cable with CEE-P17 24 V-16 A 2P IP67 plug, line continuation via 30cm cable with CEE-P17 24 V-16 A 2P IP67 socket.

Fluorescent light module 24 V 36 W







10x10x95 cm

3,5 kg

97082

IP65 Lamp made of shatterproof polycarbonate (UV-stabilised)

2 interlocking connections for suspension, built-in electronic ballast for powering 36W compact fluorescent tube with 2G11

connection (2,900 lumens, 8,000 hours life-time, equivalent to 200W incandescent).

Line entry via 1m of cable with CEE-P17 24 V-16 A 2P IP67 plug, line continuation via 30cm of cable with CEE-P17 24 V-16 A 2P IP67 socket.

LED light module 230 V - 23W







49x7,3x8,7 cm

2 kg

97154

Lamp made of impact and weather resistant polycarbo-

Impact and heat resistant transparent dome made of special polycarbonate to reduce glare and to enable use at close range with a uniform 180° diffusion of brightness. Supplied with 2 hooks for fixing | Electronic ballast. Input voltage 220–240V, output 24V DC, short-circuit and overload protection, active power factor correction. | No. 112 LEDs natural white 4000°K, CRI80, 23W total, 2800 lumens (120lm/W). | Lifetime 45,000 (L70) hours

Operating temperature from -20° to + 40°C | Heat dissipation system with shaped aluminium structure, thickness 3 mm. | Double electrical insulation, heavy duty, can also be used on flammable surfaces as it reaches limited temperatures even after prolonged use. | Plug CEE 230V 16A 2P+E IP67. Neoprene rubber cable H07RN-F sect. 3x1.5 mmq. Length 2m. | CEE socket 230V 16A 2P+E IP67. Neoprene rubber cable H07RN-F sect. 3x1.5 mmq. Length 2m.

Basic transformer 230/24 V







10 kg

/24 V including handle and feet

97076M

Built on IP54 hard butyl rubber transportable container with built-in single-phase safety transformer.

Nominal power 400 VA, input voltage 230 V 50 Hz, output voltage 24 V, continuous use. Power supply with 3m cable and CEE-P17 230 V-16 A 2P+T IP67 plug, built-in fuse protection,

toggle switch for turning the lights on/off and output via a fixed CEE-P17 24 V-16 A 2P IP67 socket. Supplied with 1 x 5m extension cable complete with plug and CEE-P17 24 V-16 A 2P IP67 socket for powering the first lamp.

230 V switchboard with 24 V transformer







31x25x h 21,5 cm including handle and feet

6 kg

97081

Built on IP54 hard butyl rubber transportable container.

Power supply with 3m cable and CEE-P17 230 V-16 A 2P+E IP67 plug, 30 mA differential magnetothermic to protect a multi-standard 230 V-10/16 A 2P+E IP55 fixed socket for 230 V power distribution inside the tent. Built-in single-phase safety transformer, nominal power 250 VA, input voltage 230 V 50 Hz,

output voltage 24 V, continuous use, built-in magneto-thermal protection for lights on/off, power indicator light and output via a CEE-P17 24 V-16 A 2P IP67 fixed socket. Supplied with 1 x 5m extension cable complete with plug and CEE-P17 24 V-16 A 2P IP67 socket for powering the first lamp.







43x11x10,5 (W-P-H) cm

3,8 kg

230 V switchboard with 2 sockets

97155

Complies with EN 61439-4 CEI 17-117 standards, SE500

Equipped with 2 handles for easy moving and transport. Made of super impact and weather resistant polycarbonate. Light blue colour RAL5015 for easy identification. Sockets protected against impact and mechanical stress by the handles of the box. Switch area accessible through transparent polycarbonate door, with stainless steel springs allowing automatic reclosing when left free, retaining the protection against dust and water. Degree of protection IP65. The switchboard is equipped with 2 neoprene cables HO7RN-F sect. 3G 2.5 mmq and CEE plug 230V 16A 2P+E IP65 | 2 CEE sockets 230V 16A 2P+E IP65 | 2 Thermal-magnetic

circuit breakers 1x16A+N, brand Schneider, curve C, Icu 6kA, Icn 4,5kA+ | 1 Pure differential circuit breaker 2x25A, Idn0,03A Class AC | 1 Extension of 5m. of neoprene cable H07RN-F section 3G2.5 mmq, flexible down to -15°, without cracking or tearing even after rough treatment and crushing. UV resistant, can be used indoors and outdoors, even immersed in water. | 1 CEE 230v 16A 2P+E plug and socket, in impact-resistant technopolymer, in one piece for greater resistance to crushing, with tear-proof cable gland. IP67 watertight.



Automatic Gazebo

61770BWW 61750BWW

Automatic gazeboAutomatic gazebo 3×2 m - colour white 3×3 m - colour white

 Measurements
 Measurements

 3 x 2 m
 3 x 3 m

 External height (m)
 External height (m)

 External: 3,2 / Internal: 2
 External: 3,2 / Internal: 2

Practical and sturdy gazebo with an automatic steel pantograph structure that makes it easy to open and close.

Two or more gazebos can be joined by means of connecting gutters. A series of walls described below complete the equipment.

Materials: Canopy fabric is 300 g/m² Oxford Polyester and all seams are taped.

Poles: Steel reinforcement.

The individual elements are assembled with data and screws, making it easy to maintain and replace damaged parts.

It has an adjustable height in three positions, the joints are made of ABS as are the support feet.

The supporting elements have a 30 mm square cross-section, while the pantograph elements have a 25 \times 12 mm rectangular cross-section.

The Automatic Gazebo comes complete with a reinforced 600D Supertex case.

Packaging

		PΔ	CKAGE1			
		(kg)		(kg)		N°
CODE	DESCRIPTION	kg	cm	kg	m³	PACK
61770BWW	GAZEBO AUTOMATICO 3 X 2 M - WHITE	23,4	142x32x20	23,4	0,090	1
61750BWW	GAZEBO AUTOMATICO 3 X 3 M -WHITE	26	155x25x25	26	0,097	1



Additional walls for automatic gazebo

61771MWW

61540BWW

61567

Wall 200

Wall 300

Wall 300 with door

61569

61552

Ballast bag 45 x 30 cm

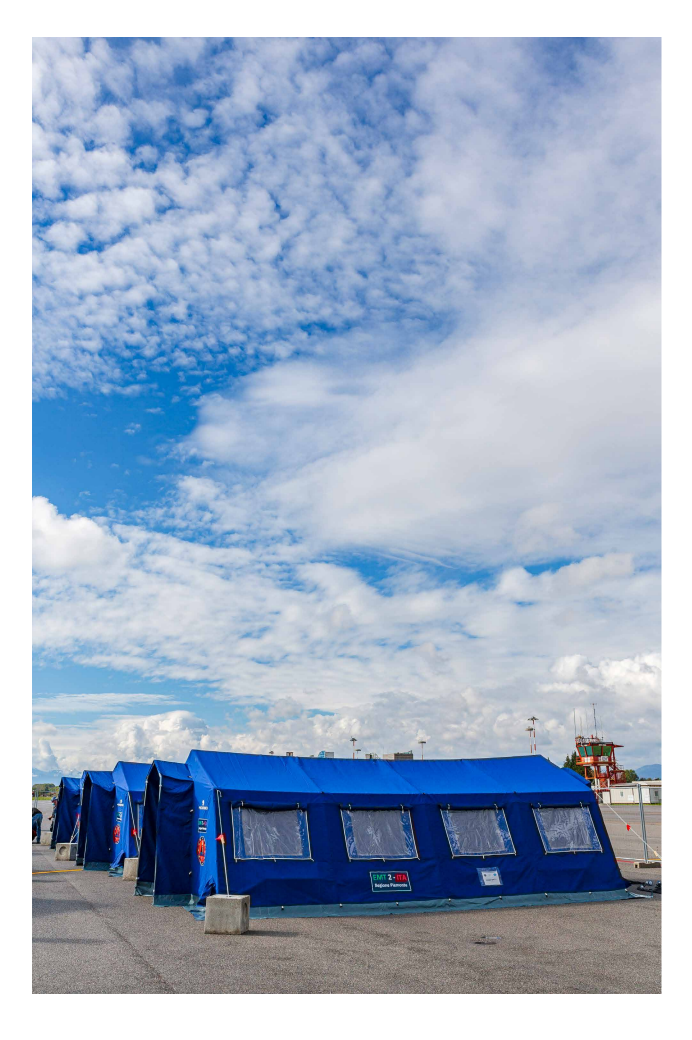
Connecting gutter

Closed walls or walls with doors are available to complete the gazebo.

Materials: : Flame retardant, waterproof and tear-resistant polyester fabric 120 g/m² | water resistance 1000 mm | flame retardant CPAI-84:1995 | weft strength 45 kg | warp 90 kg.

All walls are attached to the roof with a strong Velcro fastener and with a similar wide overlap system at the legs, the walls are

attached to each other to make a complete and continuous side covering. If a single wall is used, it can be attached to the legs with Velcro strips at different heights. All walls have slots for ground fixing. At the base of the roof there is a 50 mm Velcro strip for quick attachment of the side walls.



Tables and chairs

Folding table

96011LBB



151 x 75,5 x 72,5 (W-P-H) cm Open 151 x 75,5 x 5 (W-P-H) cm Closed



14,5 kg Load capacity: 150 kg/m²



Folding table made of high density polyethylene (HDPE), designed for intensive use.

Lightweight, easy to clean and stack, for indoor and outdoor use. Metal parts are coated with epoxy paint to increase strength.

Frame material: steel with epoxy paint treated against corrosion. Rounded corners and edges | Top: UV-treated high-density polyethylene (HDPE) | Diameter of frame tubes: 28 mm | Automatic locking of feet in open or closed position | Stain-resistant and easy to clean | Large feet support size to prevent sinking on soft ground.

Folding chair

96013LVV



56 x 50 x 86 cm (W-P-H) cm Open 110 x 50 x 15,6 cm (W-P-H) cm Closed



5,1 kg Load capacity: 150 kg



Folding camp chair made of high-density polyethylene (HDPE), designed for comfort and intensive use.

Easy to clean and stack, can be used outdoors and indoors. Metal parts are coated with epoxy paint to increase strength

Frame material: corrosion-resistant powder-coated steel. | Seat and backrest: High density polyethylene (HDPE) UV treated | Fire resistance: M2 classification. | Diameter of leg tubes: 25 mm | Seat and backrest colour: Military green | Frame colour: Black | Rounded corners and edges | Moulded for maximum comfort Large seat and high back | Stain resistant and easy to clean | Designed for outdoor events.

Table and benches set

97039



220x80x15 cm Closed



Complete set of 1 table 220 x 80 x 78 cm and 2 benches 220 x 25 x 48 cm for 6/8 people.

Wooden top and folding steel legs. Weather resistant.











60x200x135 cm

25 kg

125x65x23 cm 215x33x20 cm

Folding sink

97210

Stainless steel structure with 10 taps.

Basin made of sturdy PVC coated fabric with 2 disposable drains and power supply connection.









Stainless steel sink

125x52x110 cm

18 kg

125x52x35 cm

97211

Consisting of 2 sinks with drains. Folding legs.

Supplied with drain and power connection.

Showers

97209







Set of 6 showers H 210 cm rear

45 kg H 190 cm front

0,212 m³

14 kg 175x40x20 cm $0,212 \text{ m}^3$

Hydraulic system Footboards

19,5 kg

TOTAL PACKAGES

0,125 m³ 78,5 kg 0,480 m³

215x55x80 cm

Set of 6 showers including stainless steel hydraulic system with mixer for hot and cold water.

Each cubicle (dimensions 100 x 80 cm) is provided with polythene-coated raphia separating sheets. The set includes 20 grilled plastic platforms measuring 50 x 50 cm each.



Service Tent

97085 NBB







81x94x H 210 cm front 81x94x H 190 cm rear

8 kg $0,03 \, m^3$

1 bag (ø 25x120) cm

Galvanised steel tubular structure with washable polyethylene canvas.

Ventilation ensured by a large opening in the ground and holes in the upper part. Anchoring of the canvas to the four uprights of the frame and to the ground with rope rods and stakes $% \left\{ 1,2,...,4,...\right\}$



Field wardrobe

97103IT







100x50x150 16,5 kg + 12 cm (support feet)

105x55x18 cm

Folding canvas locker. The upper part and shelves are

Possibility of reversing the shelving and hanger sides. Easy to assemble and disassemble.





Camp beds

Rapid Cot

78256 QBB





191x63x44 cm Open 95x20x17 cm Folded

7,4 kg

All-steel frame.

"Umbrella" style folding mechanism. Quick and easy to set up and take down. Canvas in hardwearing polyester. Side storage pockets and stuff sack with shoulder strap.



Strong camp bed XL





(kg

210x80x50 cm Open 105x22x12 cm Closed

7,9 kg

Aluminium structure with galvanised steel joints.

Polyester canvas | 4 holes for fixing a mosquito net tent | Stabilizer bars included | Bag with shoulder strap



Camp bed







189x64x40 cm Open 94x18x10 cm Closed

5,6 kg

Aluminium frame with galvanised steel joints.

Polyester canvas | Prepared for additional stabilizer bars - not included (Art. 97265) | Bag with shoulder strap.



Rescue camp bed

97147EBB





189x64x40 cm Open 97x22x14 Closed

7,9 kg

Aluminium legs reinforced on the inside by an iron tube and steel frame to which the polyester canvas is attached.

Side storage pocket and carry bag.



Foldable base

97066



80x190 cm Open 80x105 cm Closed



9 kg base + mattress 7.5 base only

Foldable bed with 80 x 190 cm iron frame, painted and K50 mesh net (5 x 10 cm) in galvanised wire.

Steel springs | Complete with 5 cm thick expanded resin mattress, density 18 kg/mc | Shrink-wrapped packaging.



Square comfort Liner

86504 CBB







450 g 11x16 cm

Pure cotton sleeping bag liner, perfect for keeping the sleeping bag fresh and clean.

The side zip (length 150 cm) and pillow pocket make this product practical and comfortable. Storage bag.



Disposable sheet set

86181



240x140 cm (sheet) -50x80 cm (pillowcase)



25g/m² weight of 1 set 175g

Practical and hygienic disposable sheet set.

100% non-woven fabric, 2 sheets and 1 pillowcase.



Blanket

97200



150x210 cm



1.200 g

Composition 50% wool - 50% other fibres

Weight: 450g/m². Finishing: horse stitch



Flame resistant pillow

97199



50x80 cm



700 g

Flame resistant polyester pillow.

Padding: 100% flame retardant polyester.



Sleeping bags

Yukon Pro Square

86360 NRR

Made with filling in H.T.F. High Thermal Perfomance®, for its high performance that comes from a blend of two hollow fibres with different characteristics.

Shell: 100% Polyester 210T Dobby Ripstop **Liner**: 100 % Polyester Pongee 240T

Filling: 120 g/m² HTF Performance (2 layers)

Features: Minimum heat loss, thanks to the staggered seams | Padded zip baffle and heat collar | Storage pocket | Cold protection hood | 2-way zipper | Bag with compression tapes included to reduce sleeping bag volume for easier insertion into the backpack



Yukon Plus Square



86358 NBBS

86358 NBBD

Made with filling in H.T.F. High Thermal Perfomance®, for its high performance that comes from a blend of two hollow fibres with different characteristics.

Shell: 100% 210T Dobby Polyester Ripstop

Liner: Polyester Pongee 240T **Filling**: 200 g/m2 HTF Performance

Features: Minimum heat loss, thanks to the staggered seams | Padded zip baffle and heat collar | Storage pocket | "2-way" combining zippers | Cold protection hood | Bag with compression tapes included to reduce sleeping bag volume for easier insertion into the backpack







Mattresses

Dream Pillow

78213 EVV







180x51x3,5 cm ø 18x33 cm Folded

3

Self inflating airbed with pillow.

Made in hardwearing "soft" polyester 190 T fabric, bonded with resin foam. Provided with bag, repair kit and elastic containment strops



Nap

78009 BGG





180x55x1cm

m 370 g

Mattress in closed-cell polyethylene mesh foam

Embossed, aluminised and reflecting top side and bottom covered in non-slip rubber film.



Kits for humanitarian emergencies

For some years now, Ferrino has been producing kits for the World Food Programme (United Nations Food Programme) and UNICEF containing materials needed by their staff on humanitarian missions.

Each kit allows them to intervene and set up with their own individual equipment, ready and efficient, even in distant and underprivileged places.

Over time, Ferrino has studied various systems to maximize the practicality of its emergency kits, perfecting **two separate**

kits with a specific use. The first, contained in a **32-litre ruck-sack**, contains the essentials if the operator has the possibility of staying in a local structure; the other, more complete, includes totally self-sufficient equipment for sleeping and cooking, contained in a **70-litre rucksack**.

Below we list the contents of the two kits currently supplied, but Ferrino is available to review the contents of the kits on request to adapt them to the needs of organisations and associations that wish to equip their staff. (Metal trunks with wheels are available for packing).





69x36x30 cm

5,3 kg

Ready response kit

78870

1 backpack | 1 bottle with water purifier | 1 mosquito net | 1 cotton sleeping bag | 1 microfibre towel | 1 thermal blanket | 1 medical kit | 1 fabric insect repellent | 1 skin insect repellent | 1

pack of disinfectant tablets for water 1 sunscreen | 1 disinfectant gel for hands | 1 pack of disinfectant wipes | 1 headlamp | 1 skipping rope | 1 stress ball | 1 yoga mat





x41 cm 12

Individual Emergency kit

78860

 $1\,backpack\,|\,1\,sleeping\,bag\,|\,1\,sleeping\,bag\,|\,1\,inflatable\,pillow\,|\,1\,mattress\,|\,1\,2-person\,tent\,|\,1\,poncho\,|\,1\,thermal\,blanket\,|\,1\,mess\,tin\,with\,cutlery\,|\,1\,thermos\,|\,1\,towel\,|\,1\,disinfectant\,gel\,|\,2\,rolls\,of\,toilet\,paper\,|\,1\,first\,aid\,kit\,|\,1\,water\,purifier\,|\,1\,insect\,repellent\,|\,12\,surgical\,masks\,|\,12\,disposable\,gloves\,|\,10\,water\,di-$

sinfectant tablets | 1 sewing kit | 1 solar-powered charger | 1 multi-tool | 1 compass | 1 headlamp | 1 whistle and 1 mirror for signalling | 2 elastic ropes with hooks | 1 15 m rope diam. 3 mm | 2 carabiners | 1 mosquito net | 1 waterproof bag | 10 disposable toilets | 1 solar shower | 1 led light with carabiner



SAFE COLLECTION

Avalanche Safety Backpacks

The backpacks in the Safe collection are a useful tool for the safety of operators and technicians working in an Alpine environment thanks to an Airbag and other components that make them a useful aid.

Airbag

Riflettore Recco

The Airbag prevents injury and helps you to float on the snow if hit by an avalanche.

The Recco reflector increases the possibility of being found in case of accident $% \left(1\right) =\left(1\right) \left(1\right)$

Airsafe

Air Safe works immediately, preventing the airways from becoming obstructed when hit by an avalanche and after, by stopping the user from breathing in air saturated with carbon dioxide and suffocating as a result. The anatomical mouthpiece means the air breathed in from the front of the body is then expelled from the back, allowing the person to continue breathing, while waiting for help, which increases the probability of survival



For more **INFO**









Products	FULL SAFE	LIGHT SAFE	BREATHE SAFE	GLIDE SAFE
FERRINO AIR SAFE® SYSTEM	\checkmark		✓	
AIR BAG SYSTEM ALPRIDE				✓
AIR BAG SYSTEM ALPRIDE 2.0		✓		
AIR BAG SYSTEM ALPRIDE E2	\checkmark			
RECCO TECHNOLOGY	\checkmark	✓	✓	✓











Full Safe 30 E2

75606 QCC

Freeride and skitouring backpack, equipped with 3 safety devices in case of avalanche: Alpride E2 Airbag System, fully electric, powerful, and reliable even at low temperature, AIRSAFE Breather - and RECCO Reflector.



75592 CCC

*without airsafe, waist belt and additional straps

It is a backpack that boosts the chances of survival in case of avalanche, together with the obligatory self-help kit (avalanche beacon, shovel, probe). designed and developed with the support of the Mountain Medicine Clinic of Aosta and the Italian National Alpine Rescue Team.



75593 EAA

* without airbag and canister

Light Safe 20 is the ideal backpack for freeride outings, ski mountaineering and snowboard mountaineering. A super compact, ultra-light product that aims to provide added safety for mountain sports enthusiasts and professionals. Developed and tested with the support of the Mountain Medicine Clinic of Aosta and the Italian National Alpine Rescue Team.



75590 CAA

* without airbag and canister

Glide Safe 20 is the ideal backpack for freeride outings, ski mountaineering and snowboard mountaineering. Super compact, versatile product that aims to provide added safety for mountain sports enthusiasts and professionals.

Rescue line



YKK
RECCO



TECHNICAL CONFIGURATION

75215 ATC

Consisting of: 75444 Avalanche Gear Bag | 77207A Couloir Backpack | 75020 4 removable gear bags | 75020P 1 bag for crampons | 72101HGG 2 Aquastop XS bags

MEDICAL CONFIGURATION

75215 AMC

Small backpack for medical supplies

TECHNICAL MODEL



MEDICAL MODEL









50 I

54x35x27

MIN 1,40 kg*

* without 5 additional pockets

Guardian 50

75215 ACC

Guardian 50 is a mountaineering backpack designed for first aid and developed in conjunction with the technicians and doctors of the helicopter rescue service in the Valle D'Aosta region.

 $\textbf{Fabric:} \ \mathsf{Cordura} @ \ \mathsf{500D} \ | \ \mathsf{reinforcements} \ \mathsf{in} \ \mathsf{Reinforced} \ \mathsf{Laminated} \ \mathsf{Fabric}$

Back: Ergonomic and ultra-breathable back in mesh fabric, with shaped, double intensity padding, "ACT" | Back supported by a polyethylene panel with internal stiffener, for better load distribution and carrying stability

Accessories: Winch handle | Removable RECCO reflector | Front access to the backpack body | Removable thigh harness with aluminium safety buckles | Reflective high-vis bands | Watertight zippers | Compatible with the H2 bag hydration control system





CORDURA: YKK **RECCO**[®]



OP 50 VOID

75674 HCC

senza tasche addizionali

MIN* 1,05 kg / MAX 1,7 kg * senza cappuccio, porta casco, pannello d'irrigi-dimento dorso e fascia vita











70x30x25 cm

MIN 1,70 kg* MIN 1,05 kg**

* without 5 additional pockets, top lid, helmet holder, back support panel and waist belt

O.P. 50

75669 FCC

The OP 50 is a mountaineering backpack designed to carry rescue equipment and perfect for use over any mountain terrain. Developed with and supplied to the S.N.A.TE (Italian National Alpine and Cave Rescue Corps).

Fabric: Cordura® 500D | reinforcements in Reinforced Laminated Fabric

Back: "Hollow Back System" back: ultra-breathable back, shoulder straps and waist belt with a combination of pre-formed padding with vent channels and super-breathable mesh fabric. | Back supported by a polyethylene panel with removable internal aluminium stiffener for better load distribution and carrying stability

Pockets: Double in top lid | on waist belt | on the back of the rope holder | two internal material holders | removable hood | Five removable pockets in different colours (4 18x20x10cm and one for crampons measuring 13x32x12cm)

Accessories: Body closure with "roll up" system | Winch handle | Two ice axe holders | Side ski holders | Helmet holder | Side and front compression straps | Removable RECCO reflector | Chest strap with integrated whistle | Front access to the backpack body | Waist belt with leg strap and safety aluminium buckles | Gear loops inside back | Collapsible ice axe holder loops | Reflective high-vis bands | Compatible with the H2 bag hydration control system | SOS instructions





YKK
RECCO[®]











50 I

70x30x25

MIN 1,40 kg* MAX 1,85 kg

Sierra Alfa

75678 BAA

Sierra Alfa is a backpack designed to meet the operating and carrying requirements for aid and rescue.

 $\textbf{Fabric} : \texttt{Cordura} @ \ 500 \texttt{D} \ | \ \texttt{reinforcements} \ \texttt{in} \ \texttt{Reinforced} \ \texttt{Laminated} \ \texttt{Fabric}$

Back: Ergonomic and ultra-breathable back in mesh fabric, with shaped, filling and double intensity padding "ACT" | Back supported by a polyethylene panel with removable internal stiffener, for better load distribution and carrying stability

Pockets: Security | double in top lid | Ice axe probe pocket inside

Accessories: Removable waist belt | Winch handle | Extending main body (+5 I) | Two ice axe holders | Side ski holder | Rope holder | Side and front compression straps | Removable RECCO reflector | Removable thigh harness with aluminium safety buckles | Chest strap with integrated whistle | Front access to the backpack body | Gear loops inside back | Collapsible ice axe holder loops | Reflective bands | Bottom and waist belt in Reinforced laminated Fabric | Name plate | Compatible with the H2 bag hydration control system





Avalanche container

75444





57x30x6 cm

350 g

Container in Oxford Polyester fabric designed for transporting avalanche intervention equipment.

Large opening with reinforced zip and double cursor, front eyelet | High visibility reflective front insert | Inside pockets | Padded back | Tape handle and shoulder straps.





Lanyard holder

75179



70 g

Practical lanyard holder in DuPont™ Cordura© fabric.

Large opening with reinforced, double-slider zip \mid Equipped with Velcro system and rear D-ring for attachment.



High visibility gilet

61643





XS - S - M - L - XL - XXL - XXXL

310 (L)

Stretch side inserts for maximum breathability and improved comfort.

 $4\ \mbox{front}$ pockets and $2\ \mbox{radio}$ pockets, rear pocket | Eyelets for equipment on front.











40x24x60

Backpack

75491

Rucksack with ergonomic foldaway shoulder straps and

Double handle and padded shoulder strap with non-slip fabric lining. Reinforced corners and support points. Detachable front backpack with wide opening, double front pocket. Mobile phone pocket and pencil pocket inside. Front pocket with inside and

outside access, 3 net pockets around the perimeter and 1 shoe pocket. Adjustable internal compression. Available in red, blue, black and green.

ACCESSORIES INCLUDED: Toiletry essentials, shoe/boot bag. Dimensions: $50 \times 35 \times 20 \text{ cm}$



S/M h135 cm L/XI h150 cm



S/M 350 g L/XL 550 g

Todomodo





78055 78086 HBBSM

HVVSM HBBLXL HVVLXL

Todomodo RP is a waterproof rain cape with tear-resistant, watertight "Rain Protection System" Ripstop fabric. Ideal for trekking, hiking and travel.

Main features: 100% aluminised Nylon Ripstop | Taped seams | Water column resistance to 2.000 mm | Waterproof with "RPS" fabric | Shaped hood with quick and easy adjustment ("One touch" system) | Carry pouch included



Index

Tents	4
Pneu tex FR	4
MV 6x6 quick assembly	8
High Performance tent	10
Montana FR	12
2 way connection modules	16
4 way connection modules	17
Tent Configurations	18
Meeting	20
Family 16 sqm	22
Community 540	24
Jamboree	25
Handling	26
Trailer	26
Logistic Containers	26
Flooring	27
Floor Sheet	27
Plastic platforms	27
Non slip carpet	27
Heating systems	28
Portable air conditioner with heat pump	28
Portable kerosene heater	28
Hot air generator	29
Portable electric radiator	29
Illumination	30
Incandescent light module 24 V 60 W	30
Fluorescent light module 24 V 36 W	30
LED light module 230 V - 23W	30
Basic transformer 230/24 V	31
230 V switchboard with 24 V transformer	31
230 V switchboard with 2 sockets	31
Gazebo	32
Automatic Gazebo	32
Additional walls for automatic gazebo	33
Tables and chairs	34
Folding table	35
Folding chair	35
Table and benches set	35
Folding director's chair	35

Service facilities	36
Folding sink	36
Stainless steel sink	36
Showers	37
Service Tent	37
Field wardrobe	37
Camp beds	38
Rapid Cot	38
Strong camp bed XL	38
Camp bed	38
Rescue camp bed	38
Foldable base	39
Square comfort Liner	39
Disposable sheet set	39
Blanket	39
Flame resistant pillow	39
Sleeping bags	40
Yukon Pro Square	40
Yukon Plus Square	40
Mattresses	41
Dream Pillow	41
Nap	41
Nap Emergency Kit	41 42
Emergency Kit	42
Emergency Kit Ready response kit	42
Emergency Kit Ready response kit Individual Emergency kit	42 42 43
Emergency Kit Ready response kit Individual Emergency kit Rescue line	42 42 43 44
Emergency Kit Ready response kit Individual Emergency kit Rescue line Safe collection	42 43 44 44
Emergency Kit Ready response kit Individual Emergency kit Rescue line Safe collection Full Safe 30 E2	42 42 43 44 44 45
Emergency Kit Ready response kit Individual Emergency kit Rescue line Safe collection Full Safe 30 E2 Breath safe 25 Light Safe 20 Glide Safe 20	42 42 43 44 44 45 45 45 45
Emergency Kit Ready response kit Individual Emergency kit Rescue line Safe collection Full Safe 30 E2 Breath safe 25 Light Safe 20 Glide Safe 20 Guardian 50	42 42 43 44 45 45 45 45 45 45 46
Emergency Kit Ready response kit Individual Emergency kit Rescue line Safe collection Full Safe 30 E2 Breath safe 25 Light Safe 20 Glide Safe 20 Guardian 50 O.P. 50	42 42 43 44 45 45 45 45 45 46 47
Emergency Kit Ready response kit Individual Emergency kit Rescue line Safe collection Full Safe 30 E2 Breath safe 25 Light Safe 20 Glide Safe 20 Guardian 50 O.P. 50 Sierra Alfa	42 42 43 44 45 45 45 45 45 46 47 48
Emergency Kit Ready response kit Individual Emergency kit Rescue line Safe collection Full Safe 30 E2 Breath safe 25 Light Safe 20 Glide Safe 20 Guardian 50 O.P. 50 Sierra Alfa Avalanche container	42 42 43 44 45 45 45 45 45 46 47 48 49
Emergency Kit Ready response kit Individual Emergency kit Rescue line Safe collection Full Safe 30 E2 Breath safe 25 Light Safe 20 Glide Safe 20 Guardian 50 O.P. 50 Sierra Alfa Avalanche container Lanyard holder	42 42 43 44 44 45 45 45 45 46 47 48 49 49
Emergency Kit Ready response kit Individual Emergency kit Rescue line Safe collection Full Safe 30 E2 Breath safe 25 Light Safe 20 Glide Safe 20 Guardian 50 O.P. 50 Sierra Alfa Avalanche container	42 42 43 44 45 45 45 45 45 46 47 48 49
Emergency Kit Ready response kit Individual Emergency kit Rescue line Safe collection Full Safe 30 E2 Breath safe 25 Light Safe 20 Glide Safe 20 Guardian 50 O.P. 50 Sierra Alfa Avalanche container Lanyard holder	42 42 43 44 45 45 45 45 45 46 47 48 49 49
Emergency Kit Ready response kit Individual Emergency kit Rescue line Safe collection Full Safe 30 E2 Breath safe 25 Light Safe 20 Glide Safe 20 Guardian 50 O.P. 50 Sierra Alfa Avalanche container Lanyard holder High visibility gilet	42 42 43 44 45 45 45 45 45 46 47 48 49 49
Emergency Kit Ready response kit Individual Emergency kit Rescue line Safe collection Full Safe 30 E2 Breath safe 25 Light Safe 20 Glide Safe 20 Guardian 50 O.P. 50 Sierra Alfa Avalanche container Lanyard holder High visibility gilet Accessories	42 42 43 44 45 45 45 45 46 47 48 49 49 49

The Ferrino Warranty

Every Ferrino article is studied down to the smallest detail and made with the most suitable materials for its intended use. The strict "Ferrino Quality" controls guarantee a product free from defects in materials and packaging.

If these types of defects are found, you can use the warranty which is valid for 2 years from the time of purchase of the product.

For High Lab products, the warranty is valid for 3 years.

Please note: The warranty does not cover defects caused by improper use or due to normal wear and tear of the components following prolonged use. In the case of a product purchased from a Ferrino retailer, the purchaser must return the defective item to the point of sale where he/she made the purchase together with the receipt (condition of validity of the warranty). The retailer will inform the distributor or Ferrino directly of the claim.

Ferrino will, at its discretion, request the return of the product, replace it or repair it. If the defect turns out not to be covered by the warranty, Ferrino will propose a cost estimate including shipping costs

In the case of a product purchased from our online shop, the item can be returned, in the event of a defect or problem, directly to the Ferrino after-sales service. To start the process, fill out the form on the page (https://www.ferrino.it/chi-siamo/sostenibilita/riparazione-e-manutenzione.html), our internal staff will then assess whether to repair or replace the product by examining the individual cases received

For our customers who make purchases on online sites and who benefit from the two-year warranty, our first action is to identify the source of the purchase. Therefore, please request assistance directly from the online shop if it also has a physical shop or handles returns directly on the platform. If this is not possible, the case will be handled internally, proceeding with the return process in the workshop and maintaining direct contact with the customer to ensure a timely and satisfactory resolution.

This warranty does not limit the consumer's rights as defined by the laws in force in various countries.

Code of Conduct for Suppliers

For some time now, Ferrino has required its suppliers to underwrite a commitment to operate according to principles of mutual trust and absolute respect for human rights and protection of the working environment.

The company has recently re-launched a special programme to prevent the use of any labour under the age of 15, in compliance with the International Labour Organisation Convention no. 138.

Supplier selection

Ferrino carefully selects its suppliers and evaluates them on the basis of whether they meet the necessary technical, organizational, and safety requirements. Each Ferrino supplier is obliged to report and comply with the product quality plans that provide all the information and compliance and quality requirements requested.

Thanks to a constantly updated system of indicators and evaluations, a ranking is established for the selection of suppliers.

All suppliers are required to sign the Safety Plan, a document that sets out the safety requirements of all materials used, including compliance with REACH, the European regulation governing the use of chemicals in finished products. As we also want to ensure that our suppliers respect our corporate values, we give preference to those with high environmental and social standards, certified by internationally recognised bodies. To date, 96% of our purchases come from product suppliers with at least one certification.

If we consider the volume of purchases from certified product suppliers in the Ferrino product portfolio, we can see, in detail, that 56% of these have Environmental, Social, and Qualitative certifications, 22% have Social certifications, 15% have Environmental certifications, and 7% have only Qualitative certifications.

Another category of strategic suppliers are Value Brand Suppliers, indirect suppliers of high-quality raw materials and components that enable the production of a product with excellent technical performance.

For this category of suppliers too, it is essential that, in addition to their undisputed technical and quality characteristics, they guarantee high environmental and social standards. For this reason, 100% of the raw material suppliers we select have one or more environmental or social certifications.

Note	



Contemporary outdoor since 1870

