

Decontamination Container - Visuals

Illustration pictures







NIXUS DECONTAMINATION CONTAINER

NX-D-CON-TWIN-40A-25

Illustration pictures



NX-D-CON-TWIN-40A-25 System is designed to effectively mass decontaminate people exposed to dangerous environment. The rigid frame and firmly anchored accessories and technology inside the container are designed with consideration to frequent mobility requirements. The container is equipped with ABROLL system. It does not require to be connected to local electric grid, as it is equipped with powerfull 30KvA diesel electric generator which powers all the technology inside. The decontamination capacity of this system is 40 persons/hr for each of the male/female streams and a minimum of 5 persons/hr for each of the victim stream. It features 4 independent shower lines which are variable and can be modified according to current situation. The stainless steel shower sectors secures longevity and resistance to corrosion and chemical reagents. NX-D-CON-TWIN-40A-25 system is the latest rapid deployment unit for mass decontamination which is manufacture according to EU standards.

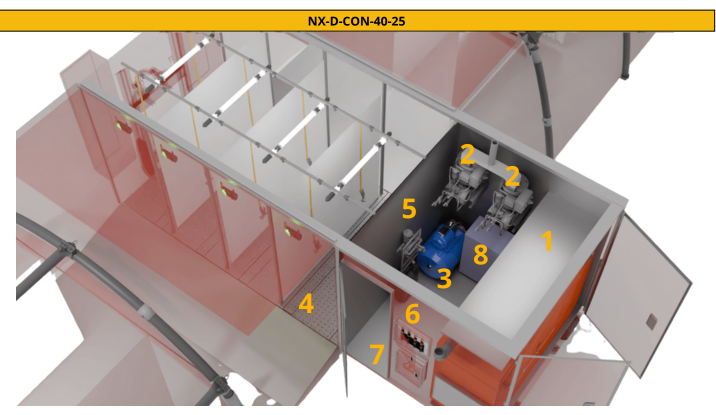
3 corridors setup can be divided into 4 single corridors

2





Decontamination Container



Technical compartment includes:

- 1. Electric Diesel Generator
- 2. Diesel Water Heater
- 3. Water Pump for clean water
- 4. Sucking Pump for processed water (under the floor)
- 5. Dosing Pump
- 6. Controlling panel
- 7. Electric Cabinet Box

8. Fuel Tank

	Lenght	6,8 m
Dimensions General data	Width	2,5 m
dellei ai uata	Height	2,4 m
	Hook Height	1,57 m
Frame	Steel sections closed with sandwich panels. Hermetic joints	
Туре	Decontamination Container with 2 inflatable tents	
Sectors	2: shower and technical	
Abroll system	YES	
Color	RAL 3000	
Insulation	Thermal wooll - Fire retardant	
Personnel needed for the whole system	up to 5	
Decontamination capacity	40 persons/hr for each of the male/female streams and a minimum of 5 persons/hr for each of the victim streams;	



NX-D-CON-TWIN-40A-25

General description:

The decontamination container is equipped with two rapid-deployement, high pressure tents type: ERA-L-SI-60-50-EXO, which will be used to create the undressing and dressing areas, respectively, arranged on either side of the decontamination area, the connection between the container and the tents is secured through side-walled access hatches made of the same material as the tent. Each tent set consists of: carrying bag with handles, anchoring accessories, electric pump for inflation, maintenance and repair kit.

The container is transportable overland by specific vehicles equipped with a loading/unloading system with lifting arm and Abroll hook. Designed according to DIN 30722. The equipment with which the product is equipped are manufactured in accordance with the Romanian/European/International/NATO standards (as applicable), in force at the date of delivery, have all the necessary authorizations for putting into operation, the certificates for the operation and maintenance of the installations and means.

The product and its accessories bear EC declarations of conformity.

Entrances:

Access to the technical compartment on shorter side of the container through door with hydraulic strut.

Access to the decontamination compartment for persons/victims, which is made along the long sides of the container, on both sides.

All the entrance doors of the container are fitted with hinges, handles, closing devices, safety devices to prevent accidental opening and key locks.

The outer color of the container is RAL3000.

In the working phase, in the decontamination area for persons/victims ensure the decontamination of a minimum of 40 persons/hr for each of the male/female streams and a minimum of 5 persons/hr for each of the victim streams;

Shower sector:

Shower sector of the container can be divided into 3 or 4 separate corridors equipped with shower heads and shower hoses for complete decontamination process. The corridors can be modified as follows:

- for two flows: victims victims;
- for three streams: men women victims;
- for four streams: men men women women;

Access to the decontamination area is provided with suspended side doors of the container with anti-slip, anti-corrosive surface with sufficient load bearing capacity for required number of people.

The interior of the decontamination area is fitted with non-transparent (opaque) sheets for separating the decontamination flows, removable, made of material resistant to the action of decontamination agents (PVC-coated polyester, min. 550Dtex the same as outer cover of tents), fire retardant. These curtains of non-transparent (opaque) foil shall separate the decontamination flows of persons/victims and are capable of being fixed to each other at the sides and to the floor and ceiling of the container respectively, so that the privacy of the persons/victims is achieved.

The partition walls of tent areas can be attached to the ones in container in order create non interrupted corridor.

They are fitted with circular sleeves (eyelets) on the side walls for ventilation/air conditioning tubing. These sleeves can be adjusted by means of an adjustable drawstring collar to fit the diameter of the ventilation/air-conditioning system tubing and to prevent rainwater or dust from entering.

They are provided with circular sleeves (eyelets) for electrical cables. These openings can be adjusted around the electrical cables by means of a drawstring to prevent rainwater and dust from entering;



NX-D-CON-TWIN-40A-25

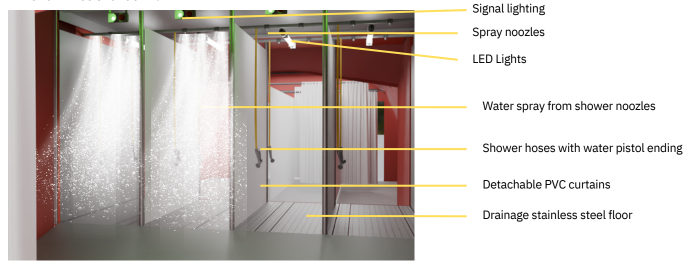
The shower system includes:

Four lines of automatic showers for women/men, operating simultaneously and independently of each other (which can be changed into one or two shower lines for victims if needed), each line equipped with:

- Electronic motion sensor at the ceiling of the decontamination shower line that detects whether the shower is occupied or not. The green and red lighting and warning system that works in conjunction with the electronic motion sensor, placed on the ceiling of the container or on the top before the shower line: green indicates that the shower is free and can be entered and red indicates that the shower is occupied. More information on page: Lighting warning system
- Detachable hand-operated pistol-type hose and shower head for professional use, for additional flushing with a mixture of decontamination solution and water;
- Three professional washing nozzles with a mixture of decontamination solution and water positioned at the ceiling, which start automatically when there is a person in the shower, with the possibility to set the running time;
- At least three professional ceiling-mounted nozzles for rinsing with clean water, automatically switched on when there is a person in the shower, with the possibility to set the running time;
- Hand-operated pistol-type shower hose and shower head for professional use, detachable, for additional rinsing with clean water;
- Distribution of decontamination water is provided with pipes, fittings, elbows, brackets and other structural components, which distribute the decontamination solution-water mixture simultaneously to all decontamination solution mixture flushing nozzles and to all manually operated hand-operated hand-held spray gun hoses and shower heads for decontamination solution-water mixture flushing of each automatic shower line.
- Distribution of clean water is provided with pipes, fittings, elbows, brackets and other structural components, which distribute clean water simultaneously to all clean water rinse nozzles and to all manually operated hand-operated pistol-type clean water rinse hoses and shower heads of each automatic shower line;

Decontamination sector for victims can be created by merging two standard corridors, by this way the victim sector will be equipped with:

- Two hoses fitted with two manually operated pistol-type shower heads for professional use, for washing the victim immobilized on the stretcher with a mixture of decontamination solution and water (one hose and one shower head being positioned on the left side and one hose and one shower head being positioned on the right side in front of the stretcher with the victim);
- Two hoses fitted with two manually operated pistol-type shower heads for professional use, for rinsing the victim immobilized on the stretcher with clean water (one hose and one shower head being positioned on the left side and one hose and one shower head being positioned on the right side in front of the stretcher with the victim);
- In this situation, the decontamination solution/water mixture wash nozzles and the clean water rinse nozzles positioned at the ceiling associated with the two shower lines configured for victim decontamination will not operate automatically and will be shut down.





METAL WATER PISTOL

Illustration pictures

- Pistol-type shower:
- Body: brass
- Design to withstand high pressure up to
- An ergonomic, non-slip handle
- Hhave a locking mechanism for continuous use without holding the trigger
- Have a declaration issued by the manufacturer stating that it is intended "for professional use".



Solid construction

Metal body with metal head and damage-resistant metal trigger provide exceptional durability and protection against rust, corrosion and mechanical damage.

The product is designed for long-term use, ideal for intensive use in the garden and when washing cars.

Water flow regulation

Thanks to the pressure and jet mode adjustment function, the gun allows for smooth adjustment from a strong, point jet to a delicate mist.

Simple control operation ensures versatility and effectiveness in various applicationst.

Ergonomic handle

The appropriately shaped handle and trigger provide comfort during long-term use and reduce hand fatigue. An additional trigger lock allows you to conveniently set the stream without having to constantly press it.

Reliable tightness for years

The solid construction of the body prevents leaks, so you don't lose a single drop of water and reduce the risk of damage. Additionally, high-quality metal parts provide resistance to mechanical damage and corrosion, which guarantees long product life even in difficult conditions.

Illustration pictures

- Stream modes: 4 adjustable from mist to strong jet
- Handle: contoured, with trigger lock function







DIESEL HEATER FOR WATER

Machine description

- The device is a fuel-powered pressure water heater that heats water as it flows through.
- The thermal control valve prevents overheating of the water.
- · Special features
- Hydraulically regulated water outlet temperature
- Safety system with flame control and overheating protection
- High-quality components suitable for drinking water

Applications

- Military applications:
- Supply of mobile shower and sanitary units in field operations
- Use in tactical camps or mobile command posts
- Emergency supply for humanitarian missions or disaster relief
- Ready for operation under extreme environmental conditions (e.g., cold and hot zones)
- Technical compartment of the container will include 2 units (total 6000l/h)

Water flow rate	approx. 4l/min, max. 50l/min (3000l/h)	
Hot water outlet	min. outlet temperature 50°C, adjustable: 30-38°C	
Operating temperature	max. 95°C	
Operating pressure	max. 10 bar	
Diesel burner output	max. 95 kW	
Diesel consumption	ca. 7,8 l/h	
Integrated diesel tank	201	
Water outlet temperature	max. 70°C	
Exhaust gas temperature	max. 180°C	
Main electrical connection	230V, 50Hz, 175 W	
Control light green	Main electrical connection	
Control light red	Flame Control	
Hot water outlet	1 outlet with valve on front side	
Cold water inlet	1 inlet with valve (integrated pressure relief valve at inlet)	
Connectors	Standard Storz-D at inlet/outlet	
Weight	Max 150 kg (with all operating media)	
Dimension (L x W x H)	93x67x82cm	

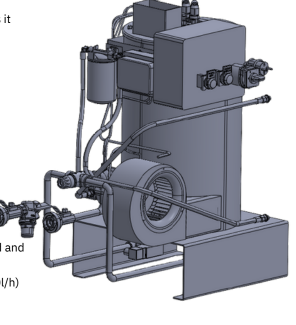
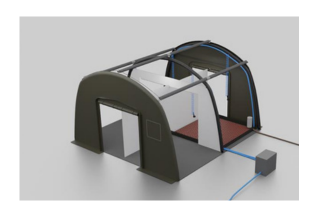




Illustration pictures





WATER PUMP FOR CLEAN WATER

DN suction (mm):	32
DN displacement (mm):	25
Materiál:	INOX, CAST IRON
Maximum flow rate (l/min):	130
Design (V):	230
Power consumption (W):	2000

The MH 1300 INOX/100 L domestic waterworks includes:

- self-priming pump (made of stainless steel + cast iron)
- pressure vessel with rubber bag 100L
- pressure switch 2.7-4.4 BAR
- pressure gauge
- connecting fitting
- flexible hose



Illustration picture



ELECTRIC GRID

Main electrical cabinet:

The industrial electrical cabinet is used to distribute and control electrical energy in container. It contains circuit breakers, protectors, relays, terminals, and other components that ensure the protection and control of electrical circuits. It is designed for low voltages up to 1000V.

It is located in the working/technical part of the container in a metal/plastic enclosure with a minimum IP54 protection, resistant to shock, high temperatures and deformation, UV radiation, ozone, various oils, fats and acids.

The electrical cabinet is marked with a durable label with the serial number.

Mechanical resistance complies with applicable regulations and standards.

Voltage system: 400V/230V, 50Hz, rated current 32A, protection min. IP54, in accordance with applicable standards. Circuit protection is implemented in accordance with applicable standards.

Grounding is implemented using a terminal to which all non-live metal parts and grounding rods are connected using CYA min. 6mm conductors.

The power supply is provided by a generator. The input voltage of 400V/32A/50Hz is protected by category II surge protection, secured by a circuit breaker.

The power distribution for lighting, air heaters, water heaters, water pumps, and sockets with a voltage of 230V, 50Hz, up to 32A are protected by a residual current device with a maximum residual operating current of 30mA, type A or B, with overvoltage protection and protection against dangerous touch voltage.

The power supply for the HVAC unit with a voltage of 400V, 50Hz, up to 32A is protected by a residual current device with a maximum residual operating current of 30mA, type A or B, with overvoltage protection and protection against dangerous touch voltage.

All portable devices connected by an extension cord with a flexible conductor with a power supply of up to 32A are protected by a residual current device with a maximum residual operating current of 30mA, type A or B.

All electrical wiring within the container is carried out using a flexible cable of the prescribed type according to the load, routed in a protective tube and terminated in accordance with applicable regulations.



MONITORING



Signal light

Signal type: Signal post

Color: Red/green

Signaling method: Continuous light

Light source: LED

Protection rating: IP65

Production series: LT70

Operating temperature: -30°C -

60°C

Illustration pictures

Motion Sensor



• Ceiling-mounted PIR motion sensor.

- Practical motion control of LED lights.
- Dustproof and waterproof (IP65).
- Lighting time setting: 10 s 30 min.
- Sensor range: 8 m.
- Twilight setting: 3 2000 lx.
- Sensor angle: 360°.
- Recommended installation height: 1.5 3.5 m.
- Works with LED lights.
- Operating temperature: -20 to +40 °C.

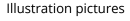




Illustration pictures

Control panel for shower system

- Main function: control over distribution of clean and decontamination water
- Signalling occupation of shower sectors
- Signalling faults
- Manual switch ON/OFF of the whole system
- Placed in technical compartment

The shower sector will be designed to let people in based on signaling system. Operator will manually operate the control panel from technical compartment. Once the person entered the shower sector, decontamination substance will be launched automaticly based on the motion sensor for sufficient time frame. Once the susbstance is applied a person will be rinsed with clean water. After decontamination process is complete the person is leaving and the shower sector is ready for next cycle.





Decontamination Container - Tents

ERA is a modular high-pressure shelter with angled beams, offering enhanced interior space efficiency and versatility. Ideal for temporary accommodation, field hospitals, interventions, mobile health stations, mobile kitchen and more. Suitable for military, rescue, and fire brigade use. ERA shelters utilize heavy-duty seamless pneumatic tubes with a wide pressure range. Resistant to temperature fluctuations, requiring minimal pressure control. Designed to withstand extreme weather conditions, automatically reverting to shape if structure deforms. Combining the benefits of low-pressure and metal shelters, ERA is easy to transport and deploy.

Packed in waterproof bags, with optional transport packaging. Installation and repair kit included.



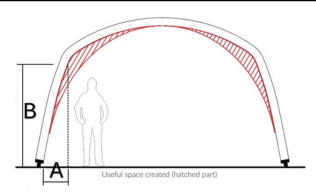




DIMENSIONS AND TECHNICAL PARAMETERS - TENTS

General data

	Lenght	5,0 m
Dimensions	Width	6,0 m
	Height	3,3 m
Tent area	30m²	
Weight of anchoring and inflation set	33 kg *)	
Weight of tent without accessories	150 kg	
Useful space	A - 0,5 m / B: 2,0 m	
Instalation Time of tent	up to 10 min **)	
Necessary Personnel	2-3 **)	
*) possible deviation \pm 7% **) depends on the air compresor/cylinder and skills of the personnel		



Operational data

Temperature Range	-35°C to +70°C	
Wind Load	100 km/h / 120 km/h (gusts)	
Snow Load	min. 20 kg/m²	
Operational Pressure	6 - 8 bar	



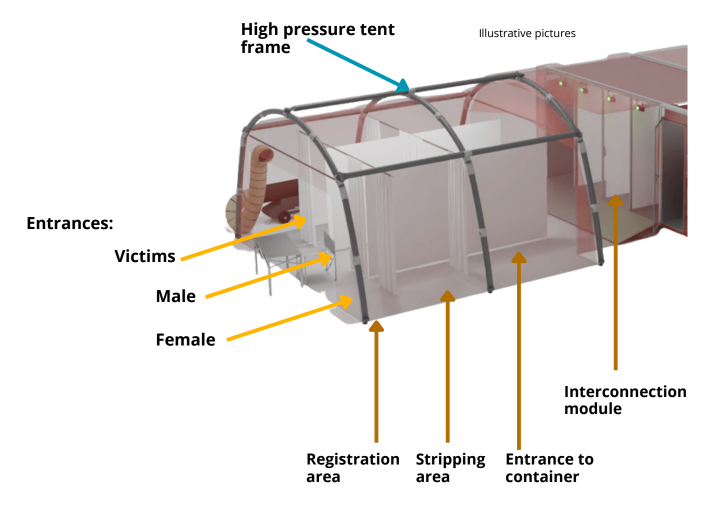


DIMENSIONS AND TECHNICAL PARAMETERS

Canopy	polyester fabric coated on both sides with PVC, 450g/m², min. 550 Dtex fabric , UV-resistant, waterproof, opaque, FR - B1 according to DIN4102. Color RAL 3000
Partition walls	polyester fabric coated on both sides with PVC, 450g/m², min. 550 Dtex fabric , UV-resistant, waterproof, opaque, FR - B1 according to DIN4102.
Beams	High pressure inflatable structure, arches diameter: Ø 110 mm, gray, EPDM / Polyester, FR, UV resistant
Floor	Polyester fabric with double-sided PVC with coating, min. 450g/m², UV-resistant, FR, gray
Doors	on both sides of a tent - located on front and rear gable wall, 3900×2000 mm, material identical to canopy, rollable, can be attached at the top with straps. Each door is designed for connection with container via connecting tunnel.
Connecting tunnel	polyester fabric coated on both sides with PVC, 450g/m², min. 550 Dtex fabric , UV-resistant, waterproof, opaque, FR - B1 according to DIN4102. Color RAL 3000
Anchoring	polyester ropes with plastic tensioners and T-type galanized pegs, supplied ready to use, hammer
Repair Kit	level 1: 5 patches tube of adhesive, and at least 3 sheets of 20×10 cm (made from the same material as the tent cover), along with 1 insect mesh,
Transport bag	polyester fabric coated on both sides with PVC, handles on each side, straps
Openings on the tents	2x doors 2x HVAC (duct hoses) 2x ventilation openings (above doors) 2 x openings for wiring (electric, water,)
Warranty	5 years



DIMENSIONS AND TECHNICAL PARAMETERS



The stripping area and the dressing area are provided with access and exit routes.

The main entrance door leads to registration area from where the flow of people is divided through separate entrances for male, female and victims on stretcher with personnel. The victim corridor can be separated into two separate lines for males/females if victim corridor is not needed. This way we can achieve 4 corridors instead of 3.

The same applies for corridors and exits in dressing area.

All doors are fitted with a clamping system to secure them so they can be held open when needed;

Undressing and dressing areas are fitted on the inside with fire-retardant, non-transparent and waterproof partition walls.

Partition walls separate the stripping areas related to the decontamination flows and are attached to the ceiling construction elements.

They are fitted with circular sleeves (eyelets) on the side walls for ventilation/air conditioning tubing. These sleeves can be adjusted by means of an adjustable drawstring collar to fit the diameter of the ventilation/air-conditioning system tubing and to prevent rainwater or dust from entering;

They are provided with circular sleeves (eyelets) for electrical cables. These openings can be adjusted around the electrical cables by means of a drawstring to prevent rainwater and dust from entering;

For each decontamination stream for persons (women and men), the movement routes in the dressing and undressing areas are provided with slip-resistant, heavy traffic, water drainage mats with holes for water drainage, made of rubber or equivalent, with a minimum width of 50 cm and covering the entire length of the route of travel (excluding the decontamination area), and for the casualty decontamination flow, the mats, with the same characteristics as described above, shall be positioned to the left and to the right of the metal frame with movable rollers, along the entire length of the route of travel (excluding the decontamination area);



Datasheet - Polyester/ PVC 450 gr./m²

PVC Coated both sides tarp, Flame Resistance, Anti Fungicide Resistance

Items	Value	Unit	Test Method
Base Fabric	polyester		DIN 60001
Yarn	1000 x 1000	D	DIN 60001
Construction	18 x 18	/sq.inch	DIN 53853
Total Weight	450	g/ m ²	DIN 53352
Determination of Specimen breakdown	15.000	rpm	EN ISO 12947 - 2
Hydrostatic pressure test	min. 2.500	mm	EN ISO
Tensile Strenght	2500/2220	N/5cm	DIN 53354
Strength	2563/1858	N/5 cm	EN ISO 1421
Tear Strength	515/340	N	DIN 53363
Tear Strength	500/340	N	EN ISO 4674 - 1
Adhesion strength	90	N/5cm	DIN 53357
Temperature Resistance	-35 +70	° C	DIN 53361
Low Temperature Test	-40	°C	EN ISO 1876 - 1
Light fastness	5 - 6	-	DIN EN ISO877
UVA and UVB Testing	yes	-	EN ISO 13758 - 1
Fungal resistance	0	rate	ASTM G21
Test for limited flame spread	test	-	EN ISO 15025, 14116
Burning behaviour	test	-	EN ISO 6940
Determination of burning behaviour by oxygen	21	-	EN ISO 4589-2
Fire behaviour	B1	%	DIN 4102
Spacial treatment	Anti-Mild	Anti-Mildew, Top side acrylic lacquered	

(The technical data of this page is all arithmetical average and the error permitted is $5\,\%$ above or below)

Spare parts for tents:

- 4 spare anchor lugs;
- Velcro: 5m x 0.04m tape
- 2 pcs of zipper sliders;
- Anchoring ropes: 30% of the amount of winds available for setting up the tent;
- spare stakes (30% of total stakes provided)
- High pressure frames seals for high pressure beams
- Packed in PES packaging apart from modular floor
- Repair kit: (glues 2x100ml, scissors, hooks and other consumable parts) 5 patches of 50x50cm from all textile materials on the tent



LED LIGHTING

LED tubular lights. Parallel or series connection of luminaires. The luminaires are resistant to falling, evenly diffusing light.

Technical data

- durable LED tent lamp min. 21W/230V with durable polycarbonate tube with holders on both ends,
- each light can be switched on/off separately, or all at once
- Pass-through wiring + roof anchors

Unbreakable transparent polycarbonate tube (Φ =50mm) complete with rubber closures with bumper edges, complete of stainless steel clamps with screw tightening.

The electric cable is connected to the lamp with a cable gland tightened to the thread of the handle/cap. External revolving screen placed directly on the casing to diffuse the light (opaque diffuser)

ON/OFF switch located on the body of the light. The lamp is built in compliance of CEI EN 60598-1 and CEI EN 60598-2-4

Packed in 2 plastic cases

Туре	LED	
Protection	IP67	
Power	230V / 50 Hz	
Lumen	3000 lm	
Kelvin	4000 K	
W	21 W white	







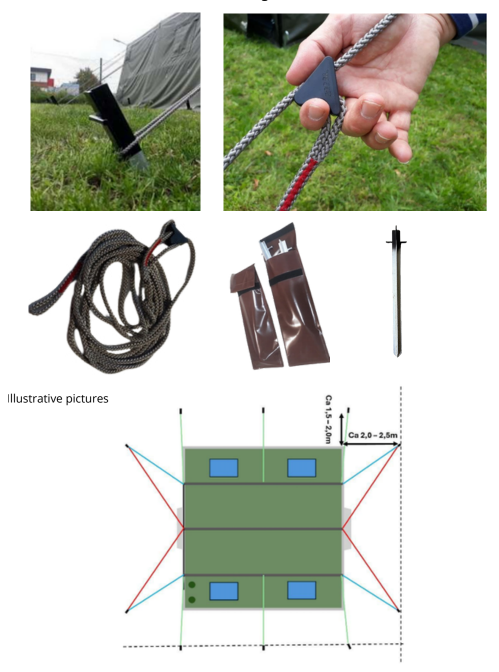
Illustrative pictures

Illustration pictures of LED LIGHT



ANCHORING SET

- To ensure the stability of the tent even in adverse weather conditions
- Number of stakes in sufficient number necessary for the correct triple anchoring for each tensioning wind according to the characteristics of the tent (with 10) % of restitution)
- Pegs and guy ropes with brake:
- Galvanised stakes "T" shaped, length: 40 cm,
- The number of pins is the same as the number of anchor points + 2 spare pins
- The anchor set includes anchor ropes in the same number as the number of anchor points The anchoring points for guy ropes are located on the the pillars, (top and middle eyebolts) 2 per each.
- Hammer
- Packaging accessories: PVC bags: Carrying bag for: anchor system and mallet, resistant to fading due to UV radiation, robust material able to withstand the weight it carries.





TRANSPORT AND STORING PACKAGE

Bag for ten frame / tent

- Packaging is designed for handling, transport and storage.
- They contain a sufficient number of handles and,
- Material: PVC/Polyester, FR, UV
- Manufacturer branded bags





Illustrative pictures



BAXSTRAP - SPINEBOARD AND CONVEYOR

The set includes a spine board, straps, and Speedblocks head immobilizer. The Spineboard is used to transport injured patients with suspected spinal injuries.

The board is washable. Reinforced with carbon strips. The Laerdal BaxStrap spine board can be used in combination with head immobilizers. SpeedBlocks is a practical immobilizer for the BaXstrap spine board. Thanks to the special design of the SpeedBlocks immobilizer, good access to the patient's ears is ensured, which contributes to better communication. The spine board is available in yellow and khaki green.

BaxStrap Set 1 - with straps and SpeedBlocks head immobilizer

- Baxstrap spine board (yellow/green)
- 3 fixation straps
- SpeedBlocks head immobilizer



Illustration pictures

Type: articulated roller conveyor Dimensions: $1 \times 10^{\circ}$ (~3.05 m) The system counts with 3 units

o Conveyor system frame material:

Struts: Aluminum 5049 H145

Rivets: Mild steel BZP

Washers: Nylon:

Nodes: Glass-filled nylon

• Fasteners for attaching the conveyor belt to the

frame: Aluminium
• Frame: Aluminium frame





DOSING PUMP

The dosing pump MX.250.P003 requires no power supply. It is a versatile and reliable solution for dosing liquids. Thanks to its flexible dosing ratio and operating pressure of between 0.3 and 6 bar, it is suitable for various applications. Its high strength is guaranteed by the AISI 316 and Duplex metal components, while the high-quality technopolymers and range of available seals ensure a long service life. The pump can be wall-mounted or directly installed on a drum, offering maximum flexibility and safety. Maximum peak pressure of 10 bar and operating temperature between 5°C and 40°C.



Type:	Dosing Pump
Flow rate:	2.500 l/h ; 11.0 gpm
Dosing:	0,03 - 0,3 %
Dosing ratio:	1:3000 ; 1:350
Operating pressure:	0,3 - 6 bar ; 4.35 - 87 psi
Maximum static pressure:	10 bar ; 145 psi
Temperature:	5° - 40° C ; 41- 104° F
Installation:	Wall mounting; Suspended installation
Metal Components:	AISI 316, Duplex
Plastic Components:	POM, PP, PVDF HDPE, PA12
Seals:	Viton, EPDM Viton EXT



WET/DRY CLEANING SYSTEM

Exceptionally powerful suction and outstanding energy efficiency with a consumption of only 1300 watts: The WD 6 P S V-30/6/22/T wet and dry vacuum cleaner has a 30-litre stainless steel container, a 6-metre-long cord and a 2.2-metre-long suction hose. The drain screw can be used to conveniently drain liquids that have been vacuumed up. Power tools such as saws or grinders can be connected using the integrated socket with automatic switch-off. Any dirt that is created is immediately removed by suction. The rotary switch allows the user to adjust the suction power to suit their needs. The flat pleated filter can be removed by opening the filter box without coming into contact with any dirt. What's more, the filter can be effectively cleaned by pressing the filter cleaning button, restoring full suction power. The blowing function is particularly useful when cleaning complex objects. The removable handle with electrostatic protection allows accessories to be connected directly to the suction hose, which is particularly useful when vacuuming fine dust. Other advantages include compact storage of the suction hose by hanging it on the head of the appliance and a parking position for the floor nozzle.

MAXIMUM POWER (INPUT): 1300 WATTS

SUCTION POWER: 300 WATTS
CONTAINER VOLUME: 30 L

• SUCTION CONTROL: ON THE VACUUM CLEANER

MAXIMUM NOISE LEVEL: 73 DB
 BLOWING FUNCTION: YES
 MAXIMUM VACUUM: 28 KPA

AIR FLOW: 75 L/S

POWER

POWER CORD LENGTH: 6 M
 CABLE HOLDER: YES

SUPPLIED ACCESSORIES

CREVICE TOOL: YES

ROTATING NOZZLE: NO

STANDARD FLOOR NOZZLE: MANUAL

PARQUET NOZZLE: NO

SPECIAL FLOOR NOZZLE FOR VACUUMING WATER: YES

DESIGN

TUBES: TWO METAL TUBES

COLOR: YELLOW/BLACK/STAINLESS STEEL

RUBBERIZED BUMPER: NO

HANDLE DESIGN: PLASTIC

ACCESSORY STORAGE: NONE

HOSE LENGTH: 2.2 M

CONTAINER MATERIAL: STAINLESS STEEL

WHEELS: PLASTIC







Nixus UK 103 High Street, Needham Market, IP6 8DQ