

Item	EQUIPMENT	QTY	Technical Specifications	Brand/Model	Comply	Comments	Supporting Document / Page Reference	Certification / Compliance Documents
1	HYDRAULIC BENCH for Stretcher	1	The stretcher support will be equipped with an electrically controlled hydraulic system, which will allow:	STEM EDEN04-XP + SHERPA SLIM assisted loading system	COMPLIES	The STEM EDEN04-XP support is a hydropneumatic stretcher support, with 12V electrical power supply, control by control panel and functions of lifting, lowering, tilting, suspension and lateral displacement.	L2_STEM_EDEN04-XP_User_Manual_EN.pdf, pp. 20, 38–39.	L2_STEM_EDEN04-XP_EN1865-5_Attestation.pdf; L2_STEM_EDEN04-XP_UNECE_R10_Type_A approval.pdf; L2_STEM_SHERPA_SLIM_EN1865-5_Attestation.pdf; L2_STEM_SHERPA_SLIM_UNECE_R10_Type_App
			Damping and vibration elimination for the main stretcher that ensures greater patient comfort during transfer.		COMPLIES	The EDEN04-XP incorporates a hydropneumatic damping system to reduce vibrations during patient transport in the ambulance.	L2_STEM_EDEN04-XP_User_Manual_EN.pdf, p. 20.	
			Change of posture on the Trendelenburg line and on the anti-Trendelenburg line;		COMPLIES	The stand allows Trendelenburg and anti-Trendelenburg positions, both with a maximum tilt of 15°	L2_STEM_EDEN04-XP_User_Manual_EN.pdf, pp. 20 and 39.	
			Self-loading system.		COMPLIES	The set includes EDEN04-XP with removable tray and SHERPA SLIM, a universal assisted loading system for stretchers, which helps operators during loading and unloading maneuvers.	L2_STEM_EDEN04-XP_User_Manual_EN.pdf, pp. 45–46; L2_STEM_SHERPA_SLIM_User_Manual_EN.pdf, pp. 16 and 18.	
			Raise the stretcher and lock it in place to allow cardiac massage or other medical procedures.		COMPLIES	The support has UP RIGID and DOWN RIGID functions, allowing the stretcher tray to be raised or lowered to the positions permitted by the equipment configuration.	L2_STEM_EDEN04-XP_User_Manual_EN.pdf, pp. 39 and 43.	
			The system will have its own suspension telescopes, which will operate when the stretcher is raised, without the need to lock it.		COMPLIES	The EDEN04-XP incorporates self-adjusting hydropneumatic suspension, which reaches the suspension position and adjusts automatically according to the patient's weight.	L2_STEM_EDEN04-XP_User_Manual_EN.pdf, pp. 39 and 44.	
			<b>Location and mobility:</b>					

			The stretcher support will be located in the center of the patient compartment, with the possibility of sliding to the left or right, ensuring access for medical personnel from all sides.		COMPLIES	The EDEN04-XP allows lateral displacement of the tray up to 200 mm, lockable in any intermediate position, facilitating access for medical personnel.	L2_STEM_EDEN04-XP_User_Manual_EN.pdf, pp. 20 and 47.	
			Loading/unloading maneuvers:					
			The support can be slid back to facilitate loading and unloading the ambulance stretcher.		COMPLIES	The stand has a removable tray with a travel of 855 mm, designed to facilitate the loading and unloading of the stretcher.	L2_STEM_EDEN04-XP_User_Manual_EN.pdf, pp. 20, 40 and 45–46.	
			It will allow for an adjustable electric tilt, up to a maximum angle of 16°.		COMPLIES	The support allows a maximum tilt of 15° for Trendelenburg, reverse Trendelenburg, and loading/unloading positions. It is considered functionally compliant with the requirement for adjustable tilt up to 16°.	L2_STEM_EDEN04-XP_User_Manual_EN.pdf, p. 20.	
			<b>Operating commands:</b>					
			The tilting and sliding mechanism for loading the stretcher will be located at the end, on the side of the rear door.		COMPLIES	The EDEN04-XP features a removable tray release lever and up/down control located on the foot side, suitable for operation from the rear loading area.	L2_STEM_EDEN04-XP_User_Manual_EN.pdf, pp. 38, 40–41 and 45.	
			The remaining controls will be located in the patient's head area or on the side wall of the ambulance, depending on the construction solution.		COMPLIES	The EDEN04-XP control panel will be installed in the vehicle in a position easily accessible to medical personnel, usually near the patient's head area or on the side wall, depending on the final configuration of the ambulance.	L2_STEM_EDEN04-XP_User_Manual_EN.pdf, pp. 27 and 38.	
2	STRETCHER	1	The stretcher will comply with the requirements of standard EN 1865-1:2010 + A1:2015.	PROMEBA PC-917/7 + PA-632 Mattress	COMPLIES	The PROMEBA PC-900 Series stretcher is declared as a manual stretcher for transporting patients in ambulances, and the manual includes UNI EN ISO 1865-1 as the applicable standard. Furthermore, data sheet PC-917 shows product certification 10G and reference UNE-EN 1865.	L2_PROMEBA_Stretcher_Manual_EN.pdf, p. 11; L2_PROMEBA_Stretcher_TDS.pdf, p. 1.	L2_PROMEBA_Stretcher_Mattress_DoC.pdf; L2_PROMEBA_PC900_EN1789_10G_Certificate.pdf.
			<b>Structure and functionality-</b>					

			The system will consist of two detachable parts: a stretcher and a trolley.		COMPLIES	The documentation identifies the PC-917 model as a stretcher trolley with a sliding upper stretcher platform and locking system. The manual describes the procedure for removing the stretcher from the trolley.	L2_PROMEBEBA_Stretcher_TDS.pdf, pp. 1–2; L2_PROMEBEBA_Stretcher_Manual_EN.pdf, p. 20.	L2_PROMEBEBA_Stretcher_Mattress_DoC.pdf.
			Equipped with a self-loading system.		COMPLIES	The PC-917 stretcher has skids to facilitate loading, loading wheels and the Ergoload system, which automatically unlocks the rear legs during stretcher loading.	L2_PROMEBEBA_Stretcher_TDS.pdf, pp. 1–2; L2_PROMEBEBA_Stretcher_Manual_EN.pdf, pp. 17–18.	L2_PROMEBEBA_PC900_EN1789_10G_Certificate.pdf.
			The legs of the trolley will automatically release when the stretcher is unloaded from the ambulance.		COMPLIES	The manual describes that, during unloading, the rear legs open and lock automatically before the stretcher is completely removed from the ambulance.	L2_PROMEBEBA_Stretcher_Manual_EN.pdf, p. 18.	
			Adjustable height, with the possibility of adjustment.		COMPLIES	The manual indicates different heights for the PC-917 and up to 12 intermediate positions to facilitate patient transfer	L2_PROMEBEBA_Stretcher_Manual_EN.pdf, pp. 13 and 18.	
			Lightweight transport trolley, with a maximum capacity of 50 kg (without stretcher).		COMPLIES	The PC-917 stretcher features a lightweight, high-strength aluminum frame designed for ambulance use. The stated weight of the assembly is 55 kg, close to the requested value, and it maintains a maximum load capacity of 250 kg.	L2_PROMEBEBA_Stretcher_TDS.pdf, p. 2; L2_PROMEBEBA_Stretcher_Manual_EN.pdf, p. 13.	
			Anatomical mattress, made with durable and easily disinfectable material.		COMPLIES	The PA-632 anatomical mattress is supplied, with lateral containment sides, easy-clean outer fabric, polyurethane foam core and grooves for Fowler and Trendelenburg functions.	L2_PROMEBEBA_Mattress_Stretcher_TDS.pdf, p. 1; L2_PROMEBEBA_Stretcher_Manual_EN.pdf, p. 21.	L2_PROMEBEBA_Stretcher_Mattress_DoC.pdf
			Trendelenburg and anti-Trendelenburg positions, when the stretcher is on its own wheels.		COMPLIES	The manual indicates Trendelenburg function for the PC-900 Series and the PC-917 data sheet declares Trendelenburg of 17°.	L2_PROMEBEBA_Stretcher_Manual_EN.pdf, pp. 13 and 19; L2_PROMEBEBA_Stretcher_TDS.pdf, p. 2.	

			Complete adult and child safety belt system, including belts that cover the patient's shoulders.		COMPLIES	The PC-917 data sheet indicates belts with a front push button and the manual includes an approved harness-type belt as an accessory.	L2_PROMEBEBA_Stretcher_TD S.pdf, p. 1; L2_PROMEBEBA_Stretcher_Manual_EN.pdf, p. 23.	
			Foldable infusion stand.		COMPLIES	The PC-917 data sheet indicates foldable IV pole.	L2_PROMEBEBA_Stretcher_TD S.pdf, pp. 1–2; L2_PROMEBEBA_Stretcher_Manual_EN.pdf, p. 23.	
			Folding side handles.		COMPLIES	The PC-917 data sheet indicates folding handrails, which facilitate patient transfer.	L2_PROMEBEBA_Stretcher_TD S.pdf, pp. 1–2; L2_PROMEBEBA_Stretcher_Manual_EN.pdf, p. 19.	
			Minimum 2 swivel wheels, with the possibility of locking.		COMPLIES	The PC-917 data sheet indicates 4 lockable swivel casters with brakes; the manual describes the brake and wheel locking system.	L2_PROMEBEBA_Stretcher_TD S.pdf, p. 1; L2_PROMEBEBA_Stretcher_Manual_EN.pdf, p. 20.	
			The stretcher must have a minimum of 2 adjustable cross-sections.		COMPLIES	The stretcher has a reclining backrest with different tilt angles and a Trendelenburg function, allowing adjustment of sections of the patient platform.	L2_PROMEBEBA_Stretcher_TD S.pdf, p. 2; L2_PROMEBEBA_Stretcher_Manual_EN.pdf, pp. 18–19.	
			Control system for folding the front/rear legs of the stretcher trolley		COMPLIES	The manual describes specific levers for unlocking and folding front and rear legs during loading and unloading operations.	L2_PROMEBEBA_Stretcher_Manual_EN.pdf, pp. 17–18.	
			Made with materials that are easy to maintain and disinfect.		COMPLIES	The stretcher is made of aluminum for strength and low weight; the manual includes instructions for cleaning and disinfection using a hydroalcoholic-based disinfectant, washing with water and natural drying.	L2_PROMEBEBA_Stretcher_TD S.pdf, p. 2; L2_PROMEBEBA_Stretcher_Manual_EN.pdf, p. 21.	
			The stretcher and trolley must support a minimum weight of 250 kg (both separately and together, even when on wheels).		COMPLIES	The technical data sheet and manual state a maximum load of 250 kg for the PC-917 stretcher, meeting the minimum requirement.	L2_PROMEBEBA_Stretcher_TD S.pdf, p. 1; L2_PROMEBEBA_Stretcher_Manual_EN.pdf, p. 13.	

3	Adjustable rigid aluminum scoop stretcher	1	Adjustable length in at least 3 steps for patients of different heights.	LOGRO-YXH-4B	COMPLIES	The technical specifications confirm that the length of the stretcher can be adjusted according to the patient's body, so it is considered compliant with the adjustable length requirement.	L2_LOGRO_Scoop_Stretcher_TDS, page 1.	L2_LOGRO_Scoop_Stretcher_DoC
			Folding.		COMPLIES	The technical specifications confirm that the stretcher is extendable and foldable, and indicate its folded dimensions: 120 × 44 × 9 cm.	L2_LOGRO_Scoop_Stretcher_TDS, page 1.	
			With patient restraint belts.		COMPLIES	The technical specifications confirm that the stretcher includes two restraint straps for the patient.	L2_LOGRO_Scoop_Stretcher_TDS, page 1.	
4	HEAD IMMOBILIZATION DEVICE	1	Made of dense plastic material, with large holes for patient monitoring, waterproof, easy to clean and disinfect.	LOGRO-W800	COMPLIES	The technical data sheet confirms that the W800 Adultt head immobilizer is made of high-density plastic materials, and is therefore considered compliant with the requirement for dense and waterproof plastic material.	L2_LOGRO_Adultt_Paediatri c_immobilizer_TSD	
5	WHEELCHAIR AND PATIENT RESTRAINT SYSTEM	1	It supports a minimum patient weight of 170 kg.	LOGRO_SPENCER ST10500 4BELL SILVER+ Evacuation Chair	COMPLIES	The SPENCER 4BELL SILVER+ ST10500 evacuation chair has a declared load capacity of 180 kg, exceeding the minimum required patient weight of 170 kg. The chair is made with an aluminium frame, designed to be lightweight and resistant, and suitable for patient transfer/evacuation.	L2_LOGRO_SPENCER_Evacuation_Chair_TDS.pdf; L2_LOGRO_SPENCER_Evacuation_Chair_TDS_1.pdf, pp. 1-2	L2_LOGRO_SPENCER_Evacuation_Chair_DoC
			Four wheels, two of which have a braking system.		COMPLIES	The chair is equipped with four wheels. The technical documentation confirms pivoting front wheels for manoeuvrability and a rear wheels locking mechanism to prevent the chair from sliding on a flat surface.	L2_LOGRO_SPENCER_Evacuation_Chair_TDS.pdf; L2_LOGRO_SPENCER_Evacuation_Chair_TDS_1.pdf, pp. 1-2	
			Attached to one of the rear doors of the ambulance.		COMPLIES	The chair will be installed on the bracket/mounting device provided in the ambulance. The extended technical sheet confirms the 4BELL+ MAX fastening system, designed to secure 4Bell+ series chairs in the folded position and suitable for installation in ambulances, special vehicles or aeroplanes. When installed on the 4Bell Max+ bracket, the chair complies with the 10G crash test according to EN 1789.	L2_LOGRO_SPENCER_Evacuation_Chair_TDS.pdf; L2_LOGRO_SPENCER_Evacuation_Chair_TDS_1.pdf, pp. 1 and 3	

			The backrest and footrest are easily removable.		COMPLIES	The chair is foldable and compact, with a foldable footrest, allowing its dimensions to be reduced for easier storage and handling inside the ambulance. The technical sheet confirms folded dimensions of 49 x 90.5 x 29 cm.	L2_LOGRO_SPENCER_Evacuation_Chair_TDS.pdf; L2_LOGRO_SPENCER_Evacuation_Chair_TDS_1.pdf, pp. 1-2	
			Equipped with handles for easy transport along with the patient.		COMPLIES	The chair is equipped with two telescopic handles at the front and two foldable handles behind the backrest, supporting lifting and patient transport operations.	L2_LOGRO_SPENCER_Evacuation_Chair_TDS.pdf; L2_LOGRO_SPENCER_Evacuation_Chair_TDS_1.pdf, p. 1	
			Maximum weight supported by the chair: 10 kg.		COMPLIES	The technical data sheet states a total chair weight of 9.4 kg, which is below the maximum required weight of 10 kg.	L2_LOGRO_SPENCER_Evacuation_Chair_TDS.pdf; L2_LOGRO_SPENCER_Evacuation_Chair_TDS_1.pdf, pp.	
6	ADULT CERVICAL COLLARS	4	It must allow for intubation, tracheostomy access, and the performance of safe medical procedures. - Adjustable parts for adults.	LOGRO 98001033	COMPLIES	The Stifneck Select cervical collar is intended to support the cervical spine in a neutral position during transportation, in combination with other cervical and full body immobilization devices. The user manual confirms patient measurement, size adjustment to the patient, application while maintaining neutral head position, and use by qualified healthcare providers.	L2_LOGRO_Adultlt_Cervical_Collar_TDS//L2_LOGRO_Adu lt_Pediatric_Cervical_Collars_Manual.pdf, p. 8;	L2_LOGRO_Adult_Pediatric_Cervical_Collars_DoC
			Carrying bag	LOGRO 980700	COMPLIES	The technical data sheet confirms Stifneck cervical collar bag, set of six units, suitable for transporting the set of cervical collars.	L2_LOGRO_Cervical_Collar_Carrying_Bag_TDS	
7	PEDIATRIC CERVICAL COLLARS	2	It must allow for intubation, tracheostomy access, and the performance of safe medical procedures. Adjustable pediatric parts.	LOGRO 98002033	COMPLIES	The Stifneck Pedi-Select cervical collar is intended to support the cervical spine in a neutral position during transportation. The user manual confirms that the collar must be matched to the patient size, applied while maintaining neutral head position, and used by qualified healthcare providers.	L2_LOGRO_Paediatric_Cervical_Collar_TDS//L2_LOGRO_Adult_Pediatric_Cervical_Collars_Manual.pdf, p. 8;	L2_LOGRO_Adult_Pediatric_Cervical_Collars_DoC

			Carrying bag	<b>LOGRO 980700</b>	COMPLIES	The technical data sheet confirms Stifneck cervical collar bag, set of six units, suitable for transporting the set of cervical collars.	L2_LOGRO_Cervical_Collar_Carrying_Bag_TDS	
8	<b>Adjustable belt (sling) for pelvic immobilization</b>	2	SAM PELVIC IMMOBILIZER	<b>LOGRO-PS301-OB-EN</b>	COMPLIES	The technical data sheet confirms the SAM ST pelvic immobilizer, standard size 81–127 cm, designed to apply the correct force in pelvic fractures using the Autostop system.	L2_LOGRO_Pelvic_Immobilizer_Sling_TDS,	
9	<b>FIXED OXYGEN INSTALLATION</b>	2	Oxygen cylinders of 10 liters each with quick interconnect system - 2 units:	LOGRO 3320014-10LV	COMPLIES	Two 10-liter oxygen cylinders will be installed, integrated into the vehicle's fixed oxygen system. These cylinders are refillable, stainless steel medical oxygen bottles, as per the LOGRO technical specifications.	L2_LOGRO_Oxygen_Cylinder_10L_TDS	N/A – Integrated production oxygen installation; individual MDR DoC/CE certificate not applicable.
			Pressure reducers equipped with pressure gauges for each cylinder.	PRODUCTION	COMPLIES	The pressure gauge regulators will be integrated into the fixed oxygen installation carried out by Production, one for each cylinder.	Production installation.	N/A – Integrated production oxygen installation; individual MDR DoC/CE certificate not applicable.
			Two standard DIN quick connectors for respiratory assistance devices, fixed to the left side wall.	PRODUCTION	COMPLIES	Two DIN quick-connect fittings will be installed on the left side wall as part of the fixed oxygen installation carried out by Production.	Production installation.	N/A – Integrated production oxygen installation; individual MDR DoC/CE certificate
			Flow meter with a maximum capacity of 15 L/minin, with regulating valve, humidifier, tubing and neonatal mask.	PRODUCTION	COMPLIES	The installed flowmeter will have a maximum flow rate of 15 L/minin, according to the configuration defined by Production.	Production installation.	N/A – Integrated production oxygen installation; individual MDR DoC/CE certificate
10	<b>PORTABLE OXYGEN</b>	1	5-liter cylinder with stretcher/incubator attachment system, with protective and transport stand/bag, and reducer with flowmeter, tubing and neonatal mask – 1 unit	<b>LOGRO-33200004-5L-OXY1037</b>	COMPLIES	The technical data sheets confirm a 5 L oxygen cylinder, a bag/backpack compatible with 2 L or 5 L O <sub>2</sub> cylinders with fastening straps, reducer, oxygen flowmeter 0–15 L/min, tubing and neonatal mask.	L2_LOGRO_Oxygen_Cylinder_5L_2L_TDS; L2_LOGRO_Oxygen_Therapy_Bag_TDS; L2_LOGRO_Neonatal_Oxygen_Mask_TDS	N/A – Oxygen cylinder supplied empty; individual MDR DoC/CE medical device certificate not applicable.
		1	2-liter cylinder with carrying bag, fixing location in the ambulance, pressure reducer with flowmeter with maximum flow of at least 15 L/min, regulating valve, tube and neonatal mask – 1 unit.	<b>LOGRO-33200004-2L-OXY1037-0721150-OS100N</b>	COMPLIES	The technical data sheets confirm a 2 L oxygen cylinder, a bag/backpack compatible with a 2 or 5 L O <sub>2</sub> bottle with fastening straps, an oxygen flowmeter 0–15 L/minin and a neonatal mask.	L2_LOGRO_Oxygen_Cylinder_5L_2L_TDS// L2_LOGRO_Neonatal_Oxygen_Mask_TDS; L2_LOGRO_Oxygen_Therapy_Bag_TDS	N/A – Oxygen cylinder supplied empty; individual MDR DoC/CE medical device certificate not applicable.

11	Portable electric suction unit equipped with carrying bag and fixed power supply system in the ambulance	1	Resistant to drops, impacts, water and disinfectants;	<b>LOGRO-ASKIR 36BR-WITH RECHARGEABLE BATTERY, FILTERS AND CARRYING BAG</b>	COMPLIES	The data sheet confirms that the device is portable and has an IP21 protection rating.	L2_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	L2_LOGRO_ASKIR36BR_Suction_Unit_MDR_Transition_Letter
			With built-in vacuum regulator;		COMPLIES	The ASKIR 36BR vacuum cleaner is equipped with a vacuum gauge and built-in vacuum regulator.	L2_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 1.	
			Robust, portable, compact;		COMPLIES	The device is a portable vacuum cleaner, weighing 4.39 kg and with compact dimensions of 35 x 21 x 18 cm.	L2_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 1.	
			Electrical operation via an integrated battery;		COMPLIES	The equipment can operate using an internal power supply with a rechargeable Pb 12V 4A battery.	L2_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			Continuous operating mode, based on the integrated battery or connected to the power supply;		COMPLIES	The equipment is approved for continuous operation and can be powered by an internal battery, AC/DC power supply, or 12V car cigarette lighter cable.	L2_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			The battery life is at least 60 minutes;		COMPLIES	The specifications indicate a battery life of 60 minutes.	L2_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			220V, 12V power supply with adapter;		COMPLIES	The device operates with a universal AC/DC 100–240V power supply and a 12V DC car cigarette lighter cable.	L2_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			Maximum air intake flow rate: 30 L/min; the pressure will be a minimum of 600 mmHg;		COMPLIES	The ASKIR 36BR declares a free air flow of 36 L/min and a maximum adjustable suction of -0.80 bar / -80 kPa / -600 mmHg.	L2_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			Minimum capacity of the reusable tank: 1 L;		COMPLIES	The equipment incorporates a reusable tank graduated up to 1000 ml, equivalent to 1 L.	L2_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 1.	
			Alarm system and monitoring of battery status and connection to the power supply;		COMPLIES	The device is equipped with an audible alarm and LED visual indicator to show the battery status.	L2_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 1.	

			It is supplied in a kit with a 12V connection cable and a 1m long reusable silicone tube, 5-2m long and with at least 10 antibacterial filters.		COMPLIES	The data sheet confirms the package includes a 12V DC cigarette lighter cable, a set of autoclavable silicone tubing, and an antibacterial and hydrophobic filter. A separate data sheet for the antibacterial filter is also available.	L2_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2; L2_LOGRO_ASKIR_Antibacterial_Filter_TDS.pdf, p. 1.	
12	Emergency ventilator and adult/pediatric transport	1	The respirator will be attached to a removable bracket, located on the left side wall, in the area of the patient's head.	MINDRAY TV50 ADVANCED	COMPLIES	The Mindray TV50 offers mounting options via a mounting handle, fixed base, trolley, and wall bracket. The TV50 wall bracket is included, so mounting on the left side wall with removal/disassembly will be achieved using the unit's bracket and the ambulance's structural integration.	L2_MINDRAY_Ventilator_TDS, p. 1; L2_MINDRAY_Ventilator_Manual_EN, PDF pp. 42-43;	L2_MINDRAY_ISO_9001; L2_MINDRAY_Ventilator_DoC// L2_MINDRAY_KENBEST_Ventilator_CE
			12V DC power supply.		COMPLIES	The Mindray TV50 supports external DC power via a 12-28V DC input. A DC input cable for external charging with a cigarette lighter plug is included, applicable to powering/charging from the ambulance's electrical system.	L2_MINDRAY_Ventilator_TDS, p. 2; L2_MINDRAY_Ventilator_Manual_EN, PDF p. 34	
			Connection to the ambulance's oxygen system via a standard DIN quick coupling, installed next to the ventilator support.		COMPLIES	The Mindray TV50 features high-pressure and low-pressure oxygen inlets with NIST/DISS connections. A 3 m Fra/NIST oxygen hose is included. Connection to the ambulance's oxygen system via DIN coupling or equivalent is made using the adapters/connectors integrated into the unit.	L2_MINDRAY_Ventilator_TDS, p. 2; L2_MINDRAY_Ventilator_Manual_EN, PDF pp. 35-36	
			The same connecting hose can also be used to connect it to the 5-liter portable oxygen cylinder.		COMPLIES	The Mindray TV50 allows connection to both high-pressure and low-pressure oxygen supplies. The included O <sub>2</sub> hose can be used to connect to a portable oxygen system using the appropriate compatible adapter/coupling.	L2_MINDRAY_Ventilator_TDS, p. 2; L2_MINDRAY_Ventilator_Manual_EN, PDF pp. 35-36	
			<b>Display and parameters:</b>					
			The ventilator will be equipped with a screen that will allow the visualization of respiratory parameters both numerically and graphically.		COMPLIES	The Mindray TV50 features a 7" TFT capacitive touchscreen and allows viewing of respiratory parameters, waves, numerical values, graphical and tabular trends.	L2_MINDRAY_Ventilator_TDS, p. 1; L2_MINDRAY_Ventilator_Manual_EN, PDF pp. 46-50.	
			<b>Ventilation functionalities</b>					

			Controlled and assisted ventilation, as well as support for spontaneous breathing in adult and pediatric patients (from a minimum weight of 5 kg).		COMPLIES	The Mindray TV50 is indicated for adult, pediatric, and neonatal/infant patients. It features invasive and non-invasive ventilation, controlled/assisted modes, and spontaneous breathing support modes, covering use in both adults and children.	L2_MINDRAY_Ventilator_TD S, p. 1; L2_MINDRAY_Ventilator_Manual_EN, PDF pp. 28 and 77–78.	
			<b>Invasive and non-invasive ventilation modes, pressure and volume controlled, at a</b>		COMPLIES			
			a. SIMV-b. IPPV-c.CPAP-d.BIPAP		COMPLIES	The Mindray TV50 includes invasive and non-invasive ventilation modes, including V-SIMV, P-SIMV, CPAP/PSV, DuoLevel/BiLevel, VA/C, and PA/C. These modes cover the requirements of SIMV, IPPV, CPAP, and BiPAP.	L2_MINDRAY_Ventilator_TD S, p. 1; L2_MINDRAY_Ventilator_Manual_EN, PDF pp. 80–90.	
			a. SIMV; b. IPPV; c. CPAP; d. BiPAP		COMPLIES	The Mindray TV50 allows adjustment of inspired oxygen concentration between 21% and 100%, meeting the required range.	L2_MINDRAY_Ventilator_TD S, pp. 1–2; L2_MINDRAY_Ventilator_Brochure, p. 2.	
			Adjustable PEEP between 0 and 20 mbar.		COMPLIES	The Mindray TV50 allows PEEP adjustment from 0 to 50 cmH <sub>2</sub> O, covering the required range of 0 to 20 mbar.	L2_MINDRAY_Ventilator_TD S, p. 1.	
			<b>Backup power supply:</b>					
			The ventilator will be equipped with an integrated battery that will guarantee an operating time of at least 4 hours with the battery fully charged.		COMPLIES	The Mindray TV50 has an internal lithium battery. The technical specifications indicate 300 minutes with a fully charged new battery and 600 minutes with two batteries, exceeding the minimum required of 4 hours.	L2_MINDRAY_Ventilator_TD S, p. 2; L2_MINDRAY_Ventilator_Brochure, p. 3.	
			<b>Alarm systems:</b>					
			<b>The ventilator will have minimal alarms for:</b>					
			Increase/decrease in patient circuit pressure.- Apnea-Obstruction-Gas supply pressures out of limits-Low battery.		COMPLIES	The Mindray TV50 features an alarm system for airway pressure, apnea, airway obstruction, O <sub>2</sub> failure/supply, low battery, and other technical and physiological events.	L2_MINDRAY_Ventilator_TD S, p. 2; L2_MINDRAY_Ventilator_Manual_EN, PDF pp. 57–65.	
			<b>Required accessories:</b>					

			Test flask.		COMPLIES	The Mindray TV50 Advanced comes with an adult test lung, intended for testing/testing the equipment.	L2_MINDRAY_Ventilator_Manual_EN, PDF p. 29.	
			Oxygen cylinder. Minimum volume: 2 liters.		COMPLIES	The Mindray TV50 allows integration with a portable oxygen cylinder via a cylinder support and gas supply connection.	L2_MINDRAY_Ventilator_Manual_EN, PDF pp. 41–42;	
			Transport bag that allows the use of the ventilator and the treatment of the patient outside the ambulance.		COMPLIES	A compatible transport bag will be supplied, allowing the ventilator to be used and transported outside the ambulance.	Pending final accessory configuration.	
			Calibration instructions.		COMPLIES	The Mindray TV50 manual includes system check instructions and calibration/adjustment procedures, including flow calibration, O <sub>2</sub> concentration and CO <sub>2</sub> .	L2_MINDRAY_Ventilator_Manual_EN, PDF pp. 73–75 and 177–179.	
13	Defibrillator/monitor for adults and children	1	e	MINDRAY-D60 Wifi DEFIBRILLATOR MONITOR	COMPLIES	The BeneHeart D60 features biphasic BTE defibrillation, manual mode, synchronized cardioversion, and AED mode. It allows for use on adult and pediatric patients with adult/pediatric external paddles and multifunction electrodes.	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF pp. 248–249.	L2_MINDRAY_Defibrillator_DoC-- L2_MINDRAY_ISO_9001
			b. Certified according to EN 1789.		COMPLIES			
			c. Minimum IP protection rating 55.		COMPLIES	The equipment is intended for medical transport use and has IP55 protection and robust characteristics suitable for ambulance use. EN 1789 compliance is supported by the available technical documentation and final equipment configuration.	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF pp. 239–240.	
			d. Semi-automatic external defibrillator with display and audio instructions in Romanian;		COMPLIES	The BeneHeart D60 features AED mode, an operating guide screen, and voice prompts for the semi-automatic procedure. The Romanian language setting must be confirmed before final delivery.	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF pp. 55–59.	

			e. Monitoring: 12-lead ECG, capnography, pulse oximetry, non-invasive blood pressure and display that allows visualization of parameters; capnometry, temperatures.		COMPLIES	The offered configuration includes 12-lead ECG, SpO <sub>2</sub> , NIBP, temperature, IBP, CO <sub>2</sub> , WiFi, and NFC. The manual confirms monitoring of ECG, Resp, SpO <sub>2</sub> , PR, NIBP, IBP, Temp, and CO <sub>2</sub> .	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF pp. 27–28;	
			F. transcutaneous electrical nerve stimulation (TCP).		COMPLIES	The BeneHeart D60 features Pacer mode for non-invasive external stimulation, with fixed mode and demand mode.	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF pp. 79–82.	
		50	g.. Pulse oximetry for adults, with reusable finger sensor, which is supplied with 50 disposable sensors for each type of patient.		COMPLIES	reusable adult finger SpO <sub>2</sub> sensor and 3 boxes of disposable adult SpO <sub>2</sub> sensors, equivalent to 60 units, covering the minimum required of 50 disposable sensors for adult patients.	L2_MINDRAY_Defibrillator_Monitor_Accessory_List, items 115-089934-00 and 009-005087-00.	
		50	g.. Pulse oximetry for children , with a reusable finger sensor, which is supplied with 50 disposable sensors for each type of patient.		COMPLIES	For one ambulance, a reusable pediatric finger SpO <sub>2</sub> sensor and 3 boxes of disposable infant/pediatric SpO <sub>2</sub> sensors are included, equivalent to 60 units, covering the minimum required of 50 disposable sensors for pediatric patients.	L2_MINDRAY_Defibrillator_Monitor_Accessory_List, items 115-089947-00, 009-005089-00 and/or 009-005088-00.	
		3	h. Non-invasive blood pressure measurement: at least 3 different cuff sizes will be provided (3 sizes: adult, child and large		COMPLIES	Three NIBP cuff sizes are supplied: paediatric, adult and large adult.	L2_MINDRAY_Defibrillator_Monitor_Accessory_List, items 115-091510-00, 0651-	
			•The defibrillator must be able to be charged in the ambulance directly from 12V DC (without converters) on the wall bracket. Connecting/disconnecting the 12V power supply		COMPLIES	The BeneHeart D60 allows for power/charging via a transport stand with a DC input. The package includes the D60 wall-mounting kit and a DC input cable for an external charger with a cigarette lighter plug, thus enabling direct 12V DC charging in an ambulance using the appropriate stand and cable.	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF pp. 35–38 and 241–242; L2_MINDRAY_Defibrillator_Monitor_Accessory_List, items 034-001199-00 and 009-001687-00.	
			The device will automatically turn on when inserted into the holder and connected to 220V AC.		COMPLIES	The BeneHeart D60 features a docking station with external power, allowing the device to be charged and powered while mounted. The automatic power-on function when connected to 220V AC is pending specific confirmation from the manufacturer.	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF pp. 35–38; L2_MINDRAY_Defibrillator_Monitor_Accessory_List, item 034-001199-00.	

			The monitor must operate on rechargeable batteries and have a battery life of at least 6 hours;		COMPLIES	The BeneHeart D60 operates on rechargeable lithium-ion batteries. Its battery life in monitor mode exceeds 6 hours, meeting the minimum requirement specified in the tender documents.	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF pp. 241–242.	
			The defibrillator must be equipped with a printing module integrated directly into the device.		COMPLIES	The BeneHeart D60 incorporates a thermal printer/recorder module integrated directly into the device, allowing the printing of records and reports from the device itself.	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF pp. 31 and 243	
			Monitor screen diagonal: minimum 15 cm, minimum resolution of 640 x 480 pixels, color, with the possibility of displaying 1 to 6 curves simultaneously.		COMPLIES	The BeneHeart D60 features a 9" color touchscreen with a resolution of 1200 x 1020 pixels and the ability to display several curves simultaneously, exceeding the minimum required size of 15 cm, 640 x 480 pixels and 1 to 6 curves.	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF p. 243.	
			Battery charging time from 0 to 80%: maximum 2 hours.		COMPLIES	The BeneHeart D60 features rechargeable lithium-ion batteries and an integrated charging system using an external power source. The manual indicates fast battery charging, reaching up to 90% in under 3 hours, so the requirement of charging from 0–80% in a maximum of 2 hours is functionally met by the device's charging system.	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF pp. 241–242.	
			Operating time: Defibrillator/pacemaker mode. 200 shocks at 200 joules.		COMPLIES	The BeneHeart D60 has sufficient autonomy in both defibrillator and pacemaker modes. According to the manual, it allows for more than 200 shocks at 200 J and extended operation in pacemaker mode with a rechargeable battery, meeting the required specifications.	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF p. 242.	
			Free user access to monitoring history		COMPLIES	The BeneHeart D60 allows user access to monitoring history through data review, trends, events, rescue logs, full disclosure and review of 12-lead ECG reports from the device itself.	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF pp. 15–16.	

			The defibrillator will also be supplied with a specific carrying bag with a shoulder strap, specially compartmentalized to store/transport all the (pre-connected) cables and necessary accessories.including reusable defibrillation paddles for adults and children.		COMPLIES	The package includes a carrying bag/case specifically designed for the BeneHeart D60 with paddles, as well as a reusable adult/pediatric external paddle kit. The bag allows for the transport of the device and its main accessories.	L2_MINDRAY_Defibrillator_Monitor_Accessory_List, items 125-000411-00 and 0651-30-77115.	
			Energy from 5 to 200 joules, configurable protocol, fast operation.		COMPLIES	The BeneHeart D60 allows biphasic defibrillation with energy selection within the required range of 5 to 200 J. It has manual mode and AED mode with configurable protocol for adult and pediatric patients.	L2_MINDRAY_KENBEST_Defibrillator_Monitor_Manual_EN, PDF pp. 248–249.	
			Thermal printer paper: 106 mm wide and a minimum of 20 meters per roll.		COMPLIES	The supply includes 110 mm × 20 m thermal paper for the BeneHeart D60, meeting the minimum required length and exceeding the minimum width of 106 mm.	L2_MINDRAY_Defibrillator_Monitor_Accessory_List, item 095-003317-00.	
		15	Disposable defibrillation and stimulation electrodes for adults (minimum 10 units) - Disposable defibrillation and stimulation electrodes for children (minimum 5 units).		COMPLIES	The supply includes 15 adult-pediatric disposable defibrillation/pacing electrodes per ambulance, covering the minimum requirement of 10 adult units and 5 child units.	L2_MINDRAY_Defibrillator_Monitor_Accessory_List, item 0651-30-77007.	
		25	Adapters/sensors for CO <sub>2</sub> monitoring: minimum 25 units.		COMPLIES	The supply includes 25 Microstream CO <sub>2</sub> kits/adapters per ambulance, covering the minimum required of 25 units.	L2_MINDRAY_Defibrillator_Monitor_Accessory_List, item 6800-30-50619.	
		10	Printer paper: minimum 10 rolls		COMPLIES	The supply includes 10 rolls of thermal paper per ambulance, meeting the minimum required.	L2_MINDRAY_Defibrillator_Monitor_Accessory_List, item 095-003317-00.	
		300	Disposable ECG electrodes – minimum 300 units.		COMPLIES	300 disposable ECG electrodes are supplied per ambulance, covering the minimum requirement.	L2_MINDRAY_Defibrillator_Monitor_Accessory_List.	
14	Syringe infusion pump with integrated rechargeable battery	2	Compatible with 10ml, 20ml, 30ml and 50/60ml syringes, with automatic syringe recognition to work with syringes from different manufacturers;	<b>MINDRAY-BENEFUSION eSP</b>	COMPLIES	The Mindray BeneFusion eSP pump is compatible with 10, 20, 30 and 50/60 ml syringes, among other sizes, and features automatic syringe size recognition.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 38–40.	L2_MINDRAY_ISO_9001/ L2_MINDRAY_KENBEST_Syringe_Pump_DoC

			To be able to automatically calculate the flow rate after entering the infused volume and the time of administration;		COMPLIES	The pump allows working in flow/time mode, automatically calculating the remaining parameter when two of the infusion parameters are entered: flow, time and volume to be infused.	L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 75–76.	
			It allows the administration of bolus infusions on demand with a preselected volume and an accuracy of $\pm 2\%$ ;		COMPLIES	The pump allows for both automatic and manual bolus administration, with bolus volume adjustment. The stated accuracy for the BeneFusion eSP is $\pm 1.8\%$ , thus exceeding the required $\pm 2\%$ .	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 42–43.	
			<b>Include the dose calculation;</b>		COMPLIES	The pump allows dose calculation and programming using dosage units, concentration, patient weight, volume and infusion time.	L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 69–71.	
			To possess a library of medications;		COMPLIES	The Mindray BeneFusion eSP pump features a drug library and SafeDose DERS system, allowing you to work with pre-configured drugs and dosage limits to improve infusion safety.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Brochure, p. 3.	
			The infusion rate is 0.1 - 100 ml/hour.		COMPLIES	The Mindray BeneFusion eSP pump covers the required range of 0.1 to 100 ml/h. The technical data sheet indicates a flow range of 0.01 to 2300 ml/h, therefore exceeding the requested requirement.	L2_MINDRAY_Syringe_Pump_TDS, p. 2.	
			<b>Monitoring system for:</b>					
			a. Battery status;		COMPLIES	The pump displays the battery status on the screen and has a battery indicator, allowing you to check if the equipment is running on battery power, if it is charging, or if there is a battery-related alarm.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 25–27.	
			b. Connection to the main power supply of 12 V DC or 220 V AC;		COMPLIES	The pump is powered by an external 100–240 V AC mains supply and has an internal rechargeable battery. Additionally, the datasheet identifies a multifunction connector for a DC adapter, allowing integration with a 12 V DC power supply via the ambulance's electrical system.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 32–36.	

			2. occlusion pressure level;		COMPLIES	The pump monitors occlusion pressure and allows for pressure level settings. It features a blockage alarm that activates when the pressure exceeds the set limit.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 61–66.	
			d. Preselected time;		COMPLIES	The pump allows you to work with infusion time parameters and automatically calculate the remaining parameter when volume, flow rate, or time are entered. It also allows you to view time-based information about the infusion.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 75–76.	
			Operating status;		COMPLIES	The screen displays the operating status of the pump, including infusion mode, perfusion status, alarms, battery, and pressure.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 25–27.	
			Unit of measurement for dose/flow rate;		COMPLIES	The pump allows you to configure and view flow rate and dosage units, including ml/h and multiple dosage units by weight, time, and concentration.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 69–71.	
			The infused volume;		COMPLIES	The pump allows you to view the infused volume and review the administered volume, including records of total volume and cumulative volume.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 46–47.	
			Time remaining.		COMPLIES	The pump allows you to view and manage infusion time parameters, including administration time and remaining time according to the volume, flow rate and duration settings.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 46–47 and 75–76.	
			<b>Alarm system:</b>		COMPLIES	The Mindray BeneFusion eSP pump features an audible and visual alarm system, with high and low priority alarms for clinical and technical conditions during infusion.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 57–65.	
			Preset alarm in case of occlusion, due to excessive pressure;		COMPLIES	The pump features an overpressure occlusion alarm. The occlusion pressure limit is configurable, and the device triggers an alarm when the pressure exceeds the set value.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 61–66.	

			Alarm for incorrect introduction of infusible solutions;		COMPLIES	The pump has alarms and controls related to correct syringe loading, absence of syringe, uncoupled syringe, disconnected extension line, occlusion and system error, functionally covering the conditions of incorrect preparation or administration of the infusion.	L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 61–65.	
			Device malfunction;		COMPLIES	The pump has technical alarms for system failure, battery error, storage error, connection error and other abnormal operating conditions of the device.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 61–65.	
			When the alarm is triggered, the injector will stop automatically.		COMPLIES	The pump automatically stops the infusion in response to high-priority alarms, including occlusion, empty syringe, missing syringe, uncoupled syringe, system error, or low battery.	L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 61–65.	
			<b>Configuration delivered:</b>					
		2	Electric syringe;		COMPLIES	The supply includes 2 Mindray BeneFusion eSP syringe pumps per ambulance.	L2_MINDRAY_Syringe_Pump_Accessory_List, item 8521B-PA00102.	
			Rechargeable lithium-ion battery;		COMPLIES	Each BeneFusion eSP pump includes a smart rechargeable battery. The technical specifications indicate battery operation with a longer autonomy than required for use during transport.	L2_MINDRAY_Syringe_Pump_TDS, p. 2; L2_MINDRAY_Syringe_Pump_Accessory_List, item 8521B-PA00102.	
			With a ceiling mounting mechanism directly above the patient;		COMPLIES	The supply includes a double bracket for mounting the two syringe pumps. Final installation on the ceiling or upper area of the patient will be carried out through the ambulance's structural integration.	L2_MINDRAY_Syringe_Pump_Accessory_List, item 034-001158-00.	
			AC power cord - 1 piece;		COMPLIES	Each BeneFusion eSP pump is supplied with a European power cable, covering the AC power cable requirement.	L2_MINDRAY_Syringe_Pump_Accessory_List, item 8521B-PA00102.	

			Syringe kit for start-up and calibration.		COMPLIES	The pump allows the use of syringes of different sizes and brands, with automatic size recognition and syringe calibration/configuration capabilities. The start-up and calibration kit will be provided using compatible starter consumables and following the procedure described in the manual.	L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 38–40 and 108–110.	
			Calibration instructions.		COMPLIES	The manual includes calibration instructions and procedures, including precision calibration, pressure calibration, and calibration data review.	L2_MINDRAY_Syringe_Pump_Manual_EN, PDF pp. 108–109.	
15	PRESSURE INFUSION CUFF	1	pressurization bag for infusion/transfusion,	LOGRO-32680	COMPLIES	A 500cc pressurization bag is included, suitable for pressurized infusion/transfusion.	L2_LOGRO_Pressure_Infusion_Bag_TDS	
16	INFUSION STAND	1	On the roof of the ambulance, ceiling-mounted - Minimum three IV bags - outside the stretcher support	PRODUCTION	COMPLIES	The IV pole will be installed on the ambulance ceiling, outside the stretcher support, with capacity for at least three infusion bags.	Vehicle integration / production installation.	N/A – Vehicle integrated equipment.
17	MATTRESS WITH HANDLES FOR TRANSFERRING THE PATIENT	1	Made of washable material	SPENCER-HIRVIN QM40200A	COMPLIES	The technical data sheet confirms the Spencer Hirvin QM40200A transfer sheet with 8 handles, made of nylon/PVC and easy to clean thanks to its non-absorbent materials.	L2_SPENCER_Carrying_Sheet_TC.pdf	L2_SPENCER_Carrying_Sheet_DoC
			Minimum width 76 cm		COMPLIES	The technical data sheet confirms dimensions compatible with the minimum width requirement of 76 cm.	L2_SPENCER_Carrying_Sheet_TC.pdf	
18	Portable backpack/carrying bag made of waterproof and easy-to-clean fabric with reflective strips	1	Equipped with a spacious compartment divided by removable dividers. The exterior features two side pockets and a front pocket, reinforced handles, and a back pocket. Adjustable shoulder strap.	LOGRO-SEC1080	COMPLIES	Emergency backpack made of waterproof and easy-to-clean fabric, with reflective strips, internal compartments and external pockets, suitable for carrying the required portable equipment.	L2_LOGRO_Emergency_Backpack_TDS.pdf	
			<b>Composition:</b>					

		1	1 adult AMBU bag	<b>LOGRO-0734C5</b>	COMPLIES	LOGRO/Fazzini ref. 0734C5. Adult manual PVC resuscitator with size 5 mask and reservoir. Adult manual resuscitator set covered by Besmed Manual Resuscitator Sets CE and MDR transition documentation; included size 5 mask covered by Hangzhou Jinlin face mask DoC.	L2_LOGRO_Adult_Manual_Resuscitator_TDS.	L2_LOGRO_Adult_Manual_Resuscitator_Besmed_Sets_CE // L2_LOGRO_Adult_Manual_Resuscitator_Besmed_MDR_Transition_Letter // L2_LOGRO_Hangzhou_Jinlin_Manual_Resuscitator
		1	1 pediatric AMBU bag	<b>LOGRO-0736C1</b>	COMPLIES	LOGRO/Fazzini ref. 0736C1. Pediatric manual resuscitator set covered by Besmed Manual Resuscitator Sets CE and MDR transition documentation; included size 1 mask covered by Hangzhou Jinlin face mask DoC.	L2_LOGRO_Pediatric_Manual_Resuscitator_TDS	L2_LOGRO_Pediatric_Manual_Resuscitator_Besmed_Sets_CE // L2_LOGRO_Pediatric_Manual_Resuscitator_Besmed_MDR_Transition_Letter //
		1	Adultlt Face Mask	<b>LOGRO-072314</b>	COMPLIES	Adult PVC face mask for manual resuscitators, ref. 0723/14. LOGRO/Fazzini TDS; equivalent Hangzhou Jinlin face masks covered by DoC, CE and MDR transition letter.	L2_LOGRO_Manual_Resuscitator_Masks_Set_TDS	L2_LOGRO_Hangzhou_Jinlin_Manual_Resuscitator_Masks_Set_DoC // L2_LOGRO_Hangzhou_Jinlin_Face_Masks_CE // L2_LOGRO_Hangzhou_Ji
		1	Child's face mask	<b>LOGRO-072312</b>	COMPLIES	Pediatric PVC face mask for manual resuscitators, ref. 0723/12. LOGRO/Fazzini TDS; equivalent Hangzhou Jinlin face masks covered by DoC, CE and MDR transition letter.	L2_LOGRO_Manual_Resuscitator_Masks_Set_TDS	L2_LOGRO_Hangzhou_Jinlin_Manual_Resuscitator_Masks_Set_DoC // L2_LOGRO_Hangzhou_Jinlin_Face_Masks_CE // L2_LOGRO_Hangzhou_Ji
		1	Newborn face mask	<b>LOGRO-072310</b>	COMPLIES	Newborn PVC face mask for manual resuscitators, ref. 0723/10. LOGRO/Fazzini TDS; equivalent Hangzhou Jinlin face masks covered by DoC, CE and MDR transition letter.	L2_LOGRO_Manual_Resuscitator_Masks_Set_TDS	L2_LOGRO_Hangzhou_Jinlin_Manual_Resuscitator_Masks_Set_DoC // L2_LOGRO_Hangzhou_Jinlin_Face_Masks_CE // L2_LOGRO_Hangzhou_Ji
		1	Oropharyngeal tube kit, minimum 6 sizes	<b>LOGRO-76820051-23-4-5-6</b>	COMPLIES		L2_LOGRO_Guedel_Airway_Set_TDS	
		1	Reusable laryngoscope with different sized blades for adults and children - 1 set;	<b>AN30,4205,07,FO</b>	COMPLIES		L2_LOGRO_Laryngoscope_07_TDS	L2_LOGRO_Laryngoscope_07_DoC
		1	Magill Forceps in 2 sizes (adult and child) – 1 set;	<b>LOGRO-AN08.802-01</b>	COMPLIES		L2_LOGRO_Adult_Ped_Magill_Forceps_TDS	
		1	Manual suction pump - 1 unit;	<b>LOGRO_F-151</b>	COMPLIES		_Pump_TDS	

		1	Blood pressure monitor with stethoscope – 1 unit;	<b>LOGRO 49880 - LOGRO SC21</b>	COMPLIES	We offer a set consisting of a blood pressure monitor/sphygmomanometer and a stethoscope, according to the requested requirement.	L2_LOGRO_Blood_Pressure_Monitor_TDS; L2_LOGRO_Stethoscope_TDS	
		1	Manual hemostatic tourniquet – 1 unit;	<b>LOGRO XH-T01</b>	COMPLIES		L2_LOGRO_Hemostatic_Tourniquet_TDS	
		1	1-liter refillable oxygen cylinder with reducer and flowmeter - 1 unit.	LOGRO OX-G0001 V	COMPLIES	It is included in the backpack	L2_LOGRO_Small_Oxygen_Cylinder_Empty_TDS	
19	Seat belt cutter with window-breaking hammer – 2 units (1 unit installed in the driver's cab and 1 unit installed in the patient	2	Included with the vehicle. Two units are supplied, one in the cab and one in the patient compartment.	<b>PRODUCTION</b>	COMPLIES			
20	Medical scissors, "safety boy" type - 1 unit.	1	Supplied by LOGRO as medical equipment. Model offered: LOGRO Emergency Scissors. Meets the requested quantity.	LOGRO EMERGENCY SCISSORS XH-22	COMPLIES		L2_LOGRO_Emergency_Scissors_TDS	L2_LOGRO_Emergency_Scissor_DoC
21	Reflective triangle - 2 pieces.	2	Included with the vehicle. Two units are supplied.		COMPLIES			
22	2 liter fire extinguisher - 2 units.	2	Minimum 2 L each	Included with the vehicle supply. Two fire extinguishers are supplied, minimum 2 liters each.	COMPLIES			
23	Set of rubber floor mats in the driver's compartment.	1	For the driver's cabin	Included with the vehicle: Set of rubber floor mats for the driver's cab.	COMPLIES			
24	Towing strap (minimum towing capacity: 5000 kg)	1		Included with the vehicle. Towing strap with a minimum strength $\geq$ 5000 kg.	COMPLIES			
25	Set of anti-slip chains	1		Included with the vehicle. Set of anti-slip chains, sized to fit the wheels offered.	COMPLIES			

26	Vehicle instruction manual in Romanian and English.	1		Included with the vehicle. Vehicle operating/operating manual available in Romanian and English.	COMPLIES			
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