

LIST**of Height and Well Rescue and Personal Protection Equipment, Provided in the Accessories Compartment**

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	Name	Name		
1	Complex Climbing Harness (Climbing Belt): Unit 3 <ul style="list-style-type: none"> - The straps making up the belt shall be wide (at least 43mm) and semi-rigid. - The upper part of the complex belt (harness) shall be equipped with a comfort element around the shaller area, and the back shall be designed in an "X" shape with a shock-absorbing comfort element to reduce pressure points on the back, along with an ergonomic support system along the spine. - The belt's adjustments shall include at least: waist adjustment, adjustment for each leg (for thickness), and an upper adjustment for height (adjustment element for the shaller straps). - The closure shall be done using quick-release buckles that allow donning and doffing without altering the size adjustment. The harness shall be available in at least two sizes for delivery to the user. - The harness shall have 5 attachment points made of aluminum alloy: 2 front (for descent/anchoring), 1 rear (for anchoring), and 2 lateral (one left and one right). The two lateral points shall be able to fold 180 degrees onto the strap; (self-anchoring and anchoring can be done from multiple directions). - If a connection piece (carabiner) is provided between the central lumbar and sternal points, 	Complex Climbing Harness (Climbing Belt): Petzl AVAO BOD FAST Unit 3 <ul style="list-style-type: none"> - The straps making up the belt shall be wide (at least 43mm) and semi-rigid. - The upper part of the complex belt (harness) shall be equipped with a comfort element around the shaller area, and the back shall be designed in an "X" shape with a shock-absorbing comfort element to reduce pressure points on the back, along with an ergonomic support system along the spine. - The belt's adjustments shall include at least: waist adjustment, adjustment for each leg (for thickness), and an upper adjustment for height (adjustment element for the shaller straps). - The closure shall be done using quick-release buckles that allow donning and doffing without altering the size adjustment. The harness shall be available in at least two sizes for delivery to the user. - The harness shall have 5 attachment points made of aluminum alloy: 2 front (for descent/anchoring), 1 rear (for anchoring), and 2 lateral (one left and one right). The two lateral points shall be able to fold 180 degrees onto the strap; (self-anchoring and 		

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	it shall be equipped with a visual indicator that reduces the risk of use without proper securing. - The metal parts shall be corrosion-resistant. - The total weight of the harness shall not exceed 2300 grams.			anchoring can be done from multiple directions). - If a connection piece (carabiner) is provided between the central lumbar and sternal points, it shall be equipped with a visual indicator that reduces the risk of use without proper securing. - The metal parts shall be corrosion-resistant. - The total weight of the harness shall not exceed 2060-2200 grams (depending of size).				
8	Assisted braking descender with automatic locking: - The descender shall ensure the safety of the descent maneuvers and protection against falls, especially during rescue operations at height; - It shall be equipped with a multifunctional handle, allowing the user to unlock the rope and control the descent speed, as dictated by the user's movement of the handle; - The handle shall feature a button that controls movement on flat or slightly inclined surfaces; - The descender shall include an automatic locking system that prevents falls when the rope suddenly comes under tension. Additionally, it shall automatically lock the rope in case of abrupt operation, accidental bumping of the handle, or if the operator accidentally drops it. It shall also be equipped with a system to prevent incorrect rope installation (reversed direction); - It shall be usable for climbing ropes with diameters between 10 mm and 11.5 mm; - Maximum weight: 600 grams;	Unit	3	Assisted braking descender with automatic locking: I'D S - The descender shall ensure the safety of the descent maneuvers and protection against falls, especially during rescue operations at height; - It shall be equipped with a multifunctional handle, allowing the user to unlock the rope and control the descent speed, as dictated by the user's movement of the handle; - The handle shall feature a button that controls movement on flat or slightly inclined surfaces; - The descender shall include an automatic locking system that prevents falls when the rope suddenly comes under tension. Additionally, it shall automatically lock the rope in case of abrupt operation, accidental bumping of the handle, or if the operator accidentally drops it. It shall also be equipped with a system to prevent incorrect rope installation (reversed direction); - It shall be usable for climbing ropes with diameters between 10 mm and 11.5 mm;	Unit	3		

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	<ul style="list-style-type: none"> - It shall support loads of at least 250 kg; - It shall be made of stainless steel and/or aluminum alloy, ensuring necessary strength, while the handle shall be made from plastic materials or other materials with similar ergonomic properties and grip. 			<ul style="list-style-type: none"> - Weight: 600 grams; - It shall support loads of at least 250 kg; - It shall be made of stainless steel and/or aluminum alloy, ensuring necessary strength, while the handle shall be made from plastic materials or other materials with similar ergonomic properties and grip. 				
9	Fall arrest device: <ul style="list-style-type: none"> - Used to block a fall or uncontrolled descent; - It shall work on both vertically and obliquely positioned ropes, moving up and down, following the user's smooth movement; - It shall block the fall upon detecting the fall by the sudden shock installed; - It shall be installable anywhere on the rope while being attached to the user's harness; similarly, it shall be removable from the rope at any time with a deliberate action, ensuring full safety against accidental detachment during work; - The fall arrest device shall be made from stainless steel and aluminum alloys or other materials with similar properties, ensuring that its weight does not exceed 450 grams. 	Unit	3	Fall arrest device: PETZL ASAP <ul style="list-style-type: none"> - Used to block a fall or uncontrolled descent; - It shall work on both vertically and obliquely positioned ropes, moving up and down, following the user's smooth movement; - It shall block the fall upon detecting the fall by the sudden shock installed; - It shall be installable anywhere on the rope while being attached to the user's harness; similarly, it shall be removable from the rope at any time with a deliberate action, ensuring full safety against accidental detachment during work; - The fall arrest device shall be made from stainless steel and aluminum alloys or other materials with similar properties, ensuring that its weight does not exceed 450 grams. 	Unit	3		
10	Chest blocker: <ul style="list-style-type: none"> - It shall allow installation and removal anywhere on the rope and be equipped with two fixed attachment holes, one at the top and one at the bottom; - The body of the blocker shall be made from lightweight and durable materials (aluminum alloys/stainless steel or materials with similar properties); 	Unit	3	Chest blocker: PETZL CROLL <ul style="list-style-type: none"> - It shall allow installation and removal anywhere on the rope and be equipped with two fixed attachment holes, one at the top and one at the bottom; - The body of the blocker shall be made from lightweight and durable materials (aluminum alloys/stainless steel or materials with similar properties); 	Unit	3		

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	<ul style="list-style-type: none"> - It shall move on the rope in one direction as the user ascends, blocking movement in the opposite direction; - It shall function properly even when the ropes are wet, frozen, or dirty; - It shall be usable with ropes having a diameter between 8 and 13 mm. 			<ul style="list-style-type: none"> - It shall move on the rope in one direction as the user ascends, blocking movement in the opposite direction; - It shall function properly even when the ropes are wet, frozen, or dirty; - It shall be usable with ropes having a diameter between 8 and 13 mm. 				
11	Right/Left hand blocker: <ul style="list-style-type: none"> - It shall allow installation and removal with one hand; - The body of the blocker shall be made from lightweight and durable materials (aluminum alloys/stainless steel or materials with similar properties); - Equipped with a comfortable handle with an ergonomic shape and properties that prevent the hand from slipping, while providing comfort in wet or icy conditions; - The handle shall have two different-sized holes at the bottom for attaching a pedal. Additionally, it shall be equipped with a hole at the top to allow the installation of a carabiner; - It shall function properly even when the ropes are wet, frozen, or dirty; - It shall be usable with ropes having a diameter between 8 and 13 mm; - Weight: maximum 250 g. 	Unit	3	Right/Left hand blocker: PETZL ASCENSION <ul style="list-style-type: none"> - It shall allow installation and removal with one hand; - The body of the blocker shall be made from lightweight and durable materials (aluminum alloys/stainless steel or materials with similar properties); - Equipped with a comfortable handle with an ergonomic shape and properties that prevent the hand from slipping, while providing comfort in wet or icy conditions; - The handle shall have two different-sized holes at the bottom for attaching a pedal. Additionally, it shall be equipped with a hole at the top to allow the installation of a carabiner; - It shall function properly even when the ropes are wet, frozen, or dirty; - It shall be usable with ropes having a diameter between 8 and 13 mm; - Weight: maximum 250 g. 	Unit	3		
12	Blocker pedal: <ul style="list-style-type: none"> - It shall be made from polyester/nylon webbing or another material with similar properties; - It shall be equipped with a buckle for length adjustment; 	Unit	3	Blocker pedal: Climbing Technology FOOT LOOP CT7W124 <ul style="list-style-type: none"> - It shall be made from polyester/nylon webbing or another material with similar properties; 	Unit	3		

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	<ul style="list-style-type: none"> - The webbing shall be reinforced in the area where the foot is placed; - Maximum weight: 150 grams; - It shall be able to support the operator's (rescuer's from height) weight under maximum safety conditions during use. 			<ul style="list-style-type: none"> - It shall be equipped with a buckle for length adjustment; - The webbing shall be reinforced in the area where the foot is placed; - Weight: 85 grams; - It shall be able to support the operator's (rescuer's from height) weight under maximum safety conditions during use. 				
13	Energy absorber: <ul style="list-style-type: none"> - It is used to reduce shock (dissipate the kinetic energy generated during a fall) to protect the user/rescuer in case of a fall; the energy generated by the fall shall be absorbed by the gradual unfolding of the stitches on the loop, starting at a force of 2.5 kN; - It shall be made from a lightweight material (polyester/nylon fabric or another material with similar properties), resistant to abrasion; - Tensile strength: at least 22 kN; - Dynamic performance: maximum braking force < 6 kN; - Weight: maximum 80 g; - It shall be equipped with elements to support the energy absorber's folds in a way that does not interfere with the user during work; additionally, it shall have attachment elements at both ends to ensure protection of the rope during attachment. 	Unit	3	Energy absorber: Petzl NITRO 3 Energy <ul style="list-style-type: none"> - It is used to reduce shock (dissipate the kinetic energy generated during a fall) to protect the user/rescuer in case of a fall; the energy generated by the fall shall be absorbed by the gradual unfolding of the stitches on the loop, starting at a force of 2.5 kN; - It shall be made from a lightweight material (polyester/nylon fabric or another material with similar properties), resistant to abrasion; - Tensile strength: at least 22 kN; - Dynamic performance: maximum braking force < 6 kN; - Weight: maximum 60 g; - It shall be equipped with elements to support the energy absorber's folds in a way that does not interfere with the user during work; additionally, it shall have attachment elements at both ends to ensure protection of the rope during attachment. 	Unit	3		
14	Linking piece (carabiner):	Unit	30	Linking piece (carabiner): PETZL MASSIVE	Unit	30		

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	<ul style="list-style-type: none"> - It shall be compact, lightweight, and easy to handle; - Made from aluminum alloy or steel; - Automatic closing system: an element that automatically returns to the closed position after being released from the open position; - Locking system: a safety mechanism that automatically locks the automatic closing element of the carabiner; it shall include a gripping surface to attach and release the safety by rotation; - Major axis resistance: minimum 24 kN; - Resistance with the latch open: minimum 7 kN. 			<ul style="list-style-type: none"> - It shall be compact, lightweight, and easy to handle; - Made from steel; - Automatic closing system: an element that automatically returns to the closed position after being released from the open position; - Locking system: a safety mechanism that automatically locks the automatic closing element of the carabiner; it shall include a gripping surface to attach and release the safety by rotation; - Major axis resistance: minimum 52 kN; - Resistance with the latch open: minimum 18 kN. 				
15	Anchor plate type 3/5: <ul style="list-style-type: none"> - Used to organize work by creating multiple anchor points. The holes shall have a minimum diameter of 19 mm. It shall allow the multiplication of at least 3 points into at least 5 other anchor points. Made from aluminum alloy or other materials with similar properties. - Breakage resistance: minimum 35 kN; - Maximum weight: 250 grams. 	Unit	1	Anchor plate type 3/5: PETZL PAW M <ul style="list-style-type: none"> - Used to organize work by creating multiple anchor points. The holes shall have a minimum diameter of 19 mm. It shall allow the multiplication of at least 3 points into at least 5 other anchor points. Made from aluminum alloy - Breakage resistance: 45 kN; - Weight: 180 grams. 	Unit	1		
16	Double pulley (parallel): <ul style="list-style-type: none"> - It shall be usable for creating pulley systems, enabling force multiplication; - It shall be made from stainless steel or alloys with similar properties and equipped with two parallel pulleys (made from stainless steel or similar alloys), with sealed ball bearings; - The diameter of the pulleys shall range from 23 to 55 mm; 	Unit	2	Double pulley (parallel): PETZL TWIN <ul style="list-style-type: none"> - It shall be usable for creating pulley systems, enabling force multiplication; - It shall be made from stainless steel or alloys with similar properties and equipped with two parallel pulleys (made from stainless steel or similar alloys), with sealed ball bearings; - The diameter of the pulleys shall range from 51 mm; 	Unit	2		

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	<ul style="list-style-type: none"> - Equipped with two side plates and one plate placed between the pulleys, each having a hole for attachment, allowing carabiners to be hooked either individually on each plate or all three plates simultaneously. Additionally, the central plate shall have an additional attachment hole at 180 degrees (diametrically opposite) to the other one; - It shall be usable with ropes with diameters ranging from 8 to 13 mm; - Working load: minimum 6 kN; - Own weight: maximum 350 grams. 			<ul style="list-style-type: none"> - Equipped with two side plates and one plate placed between the pulleys, each having a hole for attachment, allowing carabiners to be hooked either individually on each plate or all three plates simultaneously. Additionally, the central plate shall have an additional attachment hole at 180 degrees (diametrically opposite) to the other one; - It shall be usable with ropes with diameters ranging from 7 to 13 mm; - Working load: 12 kN; - Own weight: maximum 450 grams. 				
17	Rescue pulley (with one pulley): <ul style="list-style-type: none"> - This type of pulley shall be specifically designed for intensive use in rescue operations involving heavier weights; - The pulley shall operate using one or more sealed ball bearings; - It shall be equipped with two side plates, each having a hole to attach up to 3 carabiners simultaneously; - It shall allow use with ropes having diameters ranging from at least 8 to 13 mm; - Working load: minimum 7.8 kN; - Breaking strength: minimum 15 kN; - Own weight: maximum 250 grams. 	Unit	4	Rescue pulley (with one pulley): PETZL MINDER <ul style="list-style-type: none"> - This type of pulley shall be specifically designed for intensive use in rescue operations involving heavier weights; - The pulley shall operate using one or more sealed ball bearings; - It shall be equipped with two side plates, each having a hole to attach up to 3 carabiners simultaneously; - It shall allow use with ropes having diameters ranging from at least 6 to 13 mm; - Working load: minimum 8 kN; - Breaking strength: minimum 36 kN; - Own weight: 237 grams. 	Unit	4		
18	Double pulley (series): <ul style="list-style-type: none"> - It shall be used as a mechanical transport device on rope, for speeds of up to at least 5 m/s; - It shall be constructed from stainless steel or similar alloys and equipped with two pulleys in series (in-line, made of stainless steel or 	Unit	2	Double pulley (series): PETZL TANDEM SPEED <ul style="list-style-type: none"> - It shall be used as a mechanical transport device on rope, for speeds of up to at least max 20 m/s; - It shall be constructed from stainless steel and equipped with two pulleys in series (in- 	Unit	2		

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	similar alloys), with sealed bearings or ball bearings; - It shall have two attachment holes, one at the top (between the two pulleys) and one at the bottom, along with additional side holes for cleaning and lubricating the pulleys; - It shall be able to support a load of at least 10 kN; - It shall be compatible with ropes having diameters between 8 and 13 mm; - Own weight: maximum 300 grams; - Efficiency: at least 70%.			line, made of stainless steel or similar alloys), with sealed bearings or ball bearings; - It shall have two attachment holes, one at the top (between the two pulleys) and one at the bottom, along with additional side holes for cleaning and lubricating the pulleys; - It shall be able to support a load of at least 10 kN; - It shall be compatible with ropes having diameters between 8 and 13 mm; - Own weight: 270 grams; - Efficiency: at least 95%.				
19	Rescue Triangle	Unit	1	Rescue Triangle PETZL PITAGOR	Unit	1		
20	Static rope 100 m: - Very resistant static rope (high resistance and low elongation). - Diameter: 10.5 - 11 mm. - Sheath slippage: 0 mm. - Elongation (50-150 kg): 3.2-3.8%. - Strength: 38-40 kN.	Unit	2	Static rope 100 m: PATRON PLUS - Very resistant static rope (high resistance and low elongation). - Diameter: 10.5 mm. - Sheath slippage: 0 mm. - Elongation (50-150 kg): 3%. - Strength: 38-40 kN.	Unit	2		
21	Dynamic rope 100 m: - Diameter: 10.5 mm. - Static elongation: 7.2÷7.7%. - Dynamic elongation: 32÷37%. - Resistance to at least 9 falls. - Impact force: minimum 8.5 kN. - Sheath slippage (mm): 0. - Maximum weight: 72 g/m.	Unit	1	Dynamic rope 100 m: Gilmonte Jump 10.5 - Diameter: 10.5 mm. - Static elongation: 7.1%. - Dynamic elongation: 34%. - Resistance to at least 9 falls. - Impact force: 9.2 kN. - Sheath slippage (mm): 0 - Weight: 69 g/m.	Unit	1		
22	40L Rope Backpack – tarp extension type: - Used for transporting and protecting climbing ropes.	Unit	1	40L Rope Backpack – tarp extension type:	Unit	1		

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	<ul style="list-style-type: none"> - Shall be made from materials resistant to mechanical actions, abrasion, tearing, moisture, and freezing. - Shall unfold into a platform with dimensions of at least 120x120 cm to ensure protection of the rope against mud, moisture, and dust when placed on the ground 			TENDON Gear bag - black <ul style="list-style-type: none"> - Used for transporting and protecting climbing ropes. - Shall be made from materials resistant to mechanical actions, abrasion, tearing, moisture, and freezing. - Includes coated rope tarp 140x120 cm to ensure protection of the rope against mud, moisture, and dust when placed on the ground 				
23	Anchor Lanyard Steel 180 cm	Unit	2	Anchor Lanyard Steel 180 cm VERTQUAL HARDY 3	Unit	2		
24	Anchor Lanyard Steel 130 cm	Unit	2	Anchor Lanyard Steel 130 cm VERTQUAL HARDY 3	Unit	2		
25	Rescue Kit for Well (Winch, Tripod, Rescue Harness) (140 kg): Tripod: <ul style="list-style-type: none"> - Extensible legs made of aluminum. - Designed for controlled lifting or lowering of people and equipment in wells or shafts. - Tensile strength: Minimum 22 kN; Winch: <ul style="list-style-type: none"> - Cable length: 25 meters. - Automatic braking device. - Working load: Minimum 140 kg. Rescue Harness: <ul style="list-style-type: none"> - Easy-to-fix straps; - Triangular shape for fast and correct positioning; 	Unit	1	Rescue Kit for Well (Winch, Tripod, Rescue Harness) (300 kg): VERTIQUAL DB-A3 + Accesorii Tripod: DB-A3 <ul style="list-style-type: none"> - Extensible legs made of aluminum. - Designed for controlled lifting or lowering of people and equipment in wells or shafts. - Tensile strength: 22 kN; Winch: PLW <ul style="list-style-type: none"> - Cable length: 30 meters. - Automatic braking device. - Working load: 300 kg. Rescue Harness: PETZL PITAGOR	Unit	1		

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	<ul style="list-style-type: none"> - Adjustable; - Three front attachment points to avoid slipping. 			<ul style="list-style-type: none"> - Easy-to-fix straps; - Triangular shape for fast and correct positioning; - Adjustable; - Three front attachment points to avoid slipping. 				
26	<p>Wet diving suit (WET SUIT):</p> <ul style="list-style-type: none"> - Material: Neoprene, thickness 3–7 mm; - Seam type: Sealed, glued, or stitched; - Waterproofing: Semi-dry — a thin layer of water enters the suit, warms up from the body, and helps retain heat; - Fastener: Back zipper (YKK or TiZip) - Design: Jacket with hood, trousers, or combined overalls - Operating water temperature: +10 to +30 °C; - Buoyancy: Positive - Operating pressure (depth): Up to 40 m (at standard density) - Set weight: 3–6 kg; <p>Main Equipment:</p> <p>1. Mask</p> <ul style="list-style-type: none"> - Material (Tempered glass, silicone skirt, polycarbonate frame) - Lens type (Single or dual lens design) - Strap (Adjustable silicone strap) <p>2. Fins</p> <ul style="list-style-type: none"> - Type (Adjustable (open-heel) or full-foot type) - Material (Rubber, thermoplastic, composite materials) - Strap system (Strap or spring heel system) 	Cpl	4	<p>Wet diving suit (WET SUIT): MOREA</p> <ul style="list-style-type: none"> - Material: Neoprene, thickness 3–7 mm; - Seam type: Sealed, glued, or stitched; - Waterproofing: Semi-dry — a thin layer of water enters the suit, warms up from the body, and helps retain heat; - Fastener: Back zipper (YKK or TiZip) - Design: Jacket with hood, trousers, or combined overalls - Operating water temperature: +22 °C; - Buoyancy: Positive - Operating pressure (depth): Up to 40 m (at standard density) - Set weight: 3–4 kg; <p>Main Equipment:</p> <p>1. Mask SF1</p> <ul style="list-style-type: none"> - Material (Tempered glass, silicone skirt, polycarbonate frame) - Lens type: Single - Strap: Adjustable silicone strap <p>2. Fins PRO LIGHT</p> <ul style="list-style-type: none"> - Type: Adjustable (open-heel) or full-foot type) - Material: polypropylene + thermos-rubber - Strap system: Strap 	Cpl	4		

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	<p>3. Diving gloves</p> <ul style="list-style-type: none"> - Material (Neoprene 3–5 mm, sometimes reinforced with Kevlar or rubber) - Design (Anatomical fit, sealed seams) <p>4. Boots or neoprene socks</p> <ul style="list-style-type: none"> - Material (Neoprene 3–7 mm, soft, vulcanized rubber sole) - Features (Side zipper, reinforced toe and heel) <p>5. Buoyancy Control Device (BCD)</p> <ul style="list-style-type: none"> - Type (Jacket or wing/backplate type) - Materials (1000D Cordura nylon, TPU coating, stainless fittings) - Inflator pressure (up to 16 bar) - Features (Integrated weight pockets, LP inflator connector, overpressure valves) <p>6. Weight belt (or integrated weights in the BCD)</p> <ul style="list-style-type: none"> - Type (Traditional belt with quick-release buckle or integrated weights in BCD) - Material (Nylon webbing, lead weights with protective coating) - Features (Quick-release buckle) <p>7. Compressed air or breathing gas cylinder</p> <ul style="list-style-type: none"> - Cylinder material (Steel, aluminum, or composite (carbon fiber, fiberglass with aluminum or steel liner)) - Working pressure (200–300 bar) - Medium standard (10-15 L) - Valve type (DIN or INT standard valve with safety relief device) 	<p>3. Diving gloves JUTLAND</p> <ul style="list-style-type: none"> - Material: Neoprene 5 mm - Design: Anatomical fit, sealed seams <p>4. Boots or neoprene socks ISLA</p> <ul style="list-style-type: none"> - Material: Neoprene 3/5/7 mm, soft, vulcanized rubber sole) - Features: Side zipper, reinforced toe and heel <p>5. Buoyancy Control Device (BCD) AQUARIDE</p> <ul style="list-style-type: none"> - Type: Jacket BCD - Materials: 1000D Cordura nylon, TPU coating, stainless fittings) - Inflator pressure (up to 16 bar) - Features: Integrated weight pockets, LP inflator connector, dump valves <p>6. Weight belt (or integrated weights in the BCD) GOZO + (lead weight)</p> <ul style="list-style-type: none"> - Type: Traditional belt with quick-release buckle - Material: Nylon webbing, lead weights with protective coating - Features: Quick-release buckle <p>7. Compressed air or breathing gas cylinder TANKS 10LT</p> <ul style="list-style-type: none"> - Cylinder material: Steel - Working pressure: 230bar - Medium standard: 10 L - Valve type: DIN or INT standard valve with safety relief device - Weight: 11–12 kg 		

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	<ul style="list-style-type: none"> - Weight (3,5–15 kg, depending on volume and material) - Operating temperature range (from –40 °C to +60 °C) - Marking (Engraved marking: manufacturer, serial number, volume, working and test pressure, test date, applicable standards). <p>8. Regulator (primary and secondary, with pressure gauge)</p> <ul style="list-style-type: none"> - Set composition (1st stage, 2nd stage (primary), 2nd stage (octopus/secondary), pressure gauge, LP/HP hoses) - Working pressure (Up to 300 bar (input), output pressure 9–10 bar (LP)) - Materials (Chrome-plated brass, stainless steel, technopolymer, silicone) - Features (EN 250A cold-water rated, balanced system, HP and LP hoses included) - Pressure gauge (Analog 0–400 bar gauge, shockproof, EN 250 certified). <p>9. Diving knife</p> <ul style="list-style-type: none"> - Purpose (Used for emergency cutting of ropes, straps, or nets, and as a general underwater tool) - Materials (Blade – stainless steel or titanium; handle – thermoplastic or rubber) - Blade length (80–120 mm) - Mounting (Mounting on thigh, arm, BCD, or hose) - Features (Half straight / half serrated edge, line cutter, locking sheath) <p>Additional Equipment:</p>	<ul style="list-style-type: none"> - Operating temperature range: –40 °C to +60 °C - Marking: Engraved marking: manufacturer, serial number, volume, working and test pressure, test date, applicable standards. <p>8. Regulator (primary and secondary, with pressure gauge) MC9 SC</p> <ul style="list-style-type: none"> - Set composition: 1st stage, 2nd stage (octopus), pressure gauge, LP/HP hoses - Working pressure: Up to 300 bar (input), output pressure 9.5–10 bar (LP) - Materials: Chrome-plated brass, stainless steel, technopolymer, silicone - Features: EN 250A cold-water rated, balanced system, HP and LP hoses included. - Pressure gauge: Analog 0–300 bar gauge, shockproof, EN 250 certified. <p>9. Diving knife SKORPION</p> <ul style="list-style-type: none"> - Purpose: Used for emergency cutting of ropes, straps, or nets, and as a general underwater tool - Materials: Blade – stainless steel ; handle – thermoplastic and rubber - Blade length :110 mm - Mounting: Mounting on thigh, arm, BCD, or hose. - Features: Half straight / half serrated edge, line cutter, locking sheath <p>Additional Equipment:</p> <p>1. Pressure gauge (if not integrated into the console) MINI SPG</p> <ul style="list-style-type: none"> - Measurement range :0–400 bar 		

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	<p>1. Pressure gauge (if not integrated into the console)</p> <ul style="list-style-type: none"> - Measurement range (0–400 bar) - Type (Analog with phosphorescent dial) - Materials (Chrome-plated brass, reinforced glass) - Features (Shockproof case, HP hose, accuracy ± 5 bar) <p>2. Depth gauge</p> <ul style="list-style-type: none"> - Purpose (Measures current and maximum dive depth) - Type (Analog or digital type) - Range (0–80 m (analog) / up to 150 m (digital)) - Accuracy (± 1 m (analog) / ± 0.1 m (digital)) <p>3. Underwater compass</p> <ul style="list-style-type: none"> - Purpose (Used for underwater navigation and orientation) - Type (Wrist, console, or handheld type) - Features (Luminescent dial, liquid-filled, rotating bezel) - Materials (Polycarbonate body, silicone seal) <p>4. Signaling device (whistle, buoy, or flag)</p> <p>5. Underwater flashlight</p> <ul style="list-style-type: none"> - Purpose (Provides illumination in low-visibility underwater environments) - Light source (High-intensity LED) - Brightness (1000–3000 lumens) - Housing (Aluminum alloy or polycarbonate, waterproof up to 50 m) 	<ul style="list-style-type: none"> - Type: Analog with phosphorescent dial - Materials: Chrome-plated brass, reinforced glass - Features: Shockproof case, HP hose, accuracy ± 5 bar <p>2. Depth gauge CPD3</p> <ul style="list-style-type: none"> - Purpose (Measures current and maximum dive depth) - Type “Analog - Range: 70m (analog) - Accuracy: ± 1 m (analog) <p>3. Underwater compass CPD3</p> <ul style="list-style-type: none"> - Purpose: Used for underwater navigation and orientation - Type: console - Features: Luminescent dial, liquid-filled, rotating bezel - Materials: Polycarbonate body, silicone seal <p>4. Signaling device: buoy</p> <p>COMPETITION BUOY</p> <p>5. Underwater flashlight ASTRA 2100</p> <ul style="list-style-type: none"> - Purpose: Provides illumination in low-visibility underwater environments - Light source: High-intensity LED - Brightness: 2100 lumens - Housing: Aluminum alloy, waterproof up to 100 m - Power source: Li-ion rechargeable battery <p>6. Bag or backpack for carrying equipment JUMBO</p>		

1. Item number	2. Specifications required	3. Specifications offered			4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<ul style="list-style-type: none"> - Power source (Li-ion rechargeable battery or AA cells) <p>6. Bag or backpack for carrying equipment</p> <ul style="list-style-type: none"> - Materials (Water-resistant 600D–1000D nylon, reinforced zippers) - Capacity (100–120 liters) - Features (Ventilation panels, optional wheels, shoulder straps) <p>7. Spare O-rings, lubricant, and repair kit.</p> <ul style="list-style-type: none"> - Components (Set of O-rings, silicone grease, tools, spare screws and clips) - Packaging (Waterproof plastic case) 			<ul style="list-style-type: none"> - Materials: Water-resistant 600D nylon, reinforced zippers - Capacity: 140 liters - Features: Ventilation panels, optional wheels, shoulder straps <p>7. Spare O-rings, lubricant, and repair kit.</p> <ul style="list-style-type: none"> - Components: Set of O-rings, silicone grease, tools, spare screws and clips - Packaging: Waterproof plastic case 		
27	<p>Dry diving suit (DRY SUIT):</p> <ul style="list-style-type: none"> - Materials: Trilaminate (nylon + butyl rubber + nylon), vulcanized rubber, flexible PVC, neoprene with a sealed coating - Neck and wrist seals: Latex, silicone, or Material (neoprene (watertight)) - Sealing zipper: Metal or plastic, waterproof - Integrated boots or socks - Equipped with inlet and exhaust valves for regulating internal air pressure - Operating water temperature: –2 °C to +15 °C - Pressure (depth): Up to 60 m (depending on model) - Waterproofing: Fully sealed (no water penetration inside) - Set weight: 7–12 kg - Air inflation/deflation: Valves connected to the air cylinder - Primary materials: Trilaminate, butyl rubber, rubber, dense 	Cpl	4	<p>Dry diving suit (DRY SUIT): GLACIER</p> <ul style="list-style-type: none"> - Materials: neoprene with a sealed coating - Neck and wrist seals: Latex, neoprene (watertight) - Sealing zipper: Metal, waterproof - Integrated socks - Equipped with inlet and exhaust valves for regulating internal air pressure - Operating water temperature: –2 °C to +15 °C - Pressure (depth): Up to 60 m (depending on model) - Waterproofing: Fully sealed (no water penetration inside) - Set weight: 7kg - Air inflation/deflation: Valves connected to the air cylinder - Primary materials: Trilaminate, butyl rubber, rubber, dense <p>Main Equipment:</p>	Cpl	4

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<p>Main Equipment:</p> <p>1. Undersuit hood</p> <ul style="list-style-type: none"> - Material (Neoprene 3–7 mm, thermal lycra or nylon with thermal lining) - Temperature range (from +2 °C to +30 °C) <p>2. Mask</p> <ul style="list-style-type: none"> - Material (Tempered glass, silicone skirt, polycarbonate frame) - Lens type (Single or dual lens design) - Strap (Adjustable silicone strap) <p>3. Fins</p> <ul style="list-style-type: none"> - Type (Adjustable (open-heel) or full-foot type) - Material (Rubber, thermoplastic, composite materials) - Strap system (Strap or spring heel system) <p>4. Diving gloves</p> <ul style="list-style-type: none"> - Material (Neoprene 3–5 mm, sometimes reinforced with Kevlar or rubber) - Design (Anatomical fit, sealed seams) <p>5. Boots or neoprene socks</p> <ul style="list-style-type: none"> - Material (Neoprene 3–7 mm, soft, vulcanized rubber sole) - Features (Side zipper, reinforced toe and heel) <p>6. Buoyancy Control Device (BCD)</p> <ul style="list-style-type: none"> - Type (Jacket or wing/backplate type) - Materials (1000D Cordura nylon, TPU coating, stainless fittings) - Inflator pressure (up to 16 bar) 	<p>1. Undersuit hood DRYsuit UNDERSUIT (including hood)</p> <ul style="list-style-type: none"> - Material (Neoprene 3–7 mm, thermal lycra with thermal lining) - Temperature range (from +2 °C to +30 °C) <p>2. Mask SF1</p> <ul style="list-style-type: none"> - Tempered glass, silicone skirt - Lens type: Single - Strap: Adjustable silicone strap <p>3. Fins PRO LIGHT</p> <ul style="list-style-type: none"> - Type: Adjustable (open-heel) - Material: Rubber, thermoplastic - Strap system: Strap <p>4. Diving gloves JUTLAND</p> <ul style="list-style-type: none"> - Material: Neoprene 5 mm, sometimes reinforced with rubber - Design: Anatomical fit, sealed seams <p>5. Boots or neoprene socks ISLA</p> <ul style="list-style-type: none"> - Material: Neoprene 5 mm, soft, vulcanized rubber sole - Features: Side zipper, reinforced toe and heel <p>6. Buoyancy Control Device (BCD) AQUARIDE</p> <ul style="list-style-type: none"> - Type: Jacket - Materials (1000D Cordura nylon, TPU coating, stainless fittings) - Inflator pressure (up to 16 bar) 		

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<ul style="list-style-type: none"> - Features (Integrated weight pockets, LP inflator connector, overpressure valves) <p>7. Weight belt (or integrated weights in the BCD)</p> <ul style="list-style-type: none"> - Type (Traditional belt with quick-release buckle or integrated weights in BCD) - Material (Nylon webbing, lead weights with protective coating) - Features (Quick-release buckle) <p>8. Compressed air or breathing gas cylinder</p> <ul style="list-style-type: none"> - Cylinder material (Steel, aluminum, or composite (carbon fiber, fiberglass with aluminum or steel liner)) - Working pressure (200–300 bar) - Valve type (DIN or INT standard valve with safety relief device) - Weight (3,5–15 kg, depending on volume and material) - Operating temperature range (from –40 °C to +60 °C) - Marking (Engraved marking: manufacturer, serial number, volume, working and test pressure, test date, applicable standards). <p>9. Regulator (primary and secondary, with pressure gauge)</p> <ul style="list-style-type: none"> - Set composition (1st stage, 2nd stage (primary), 2nd stage (octopus/secondary), pressure gauge, LP/HP hoses) - Working pressure (Up to 300 bar (input), output pressure 9–10 bar (LP)) - Materials (Chrome-plated brass, stainless steel, technopolymer, silicone) 	<ul style="list-style-type: none"> - Features: Integrated weight pockets, LP inflator connector, overpressure valves <p>7. Weight belt (or integrated weights in the BCD) GOZO+(weight belt)</p> <ul style="list-style-type: none"> - Type: Traditional belt with quick-release buckle - Material: Nylon webbing - Features: Quick-release buckle <p>8. Compressed air or breathing gas cylinder TANKS 10LT</p> <ul style="list-style-type: none"> - Cylinder material: Steel - Working pressure : 230bar - Valve type: DIN or INT standard valve with safety relief device - Weight : 11-12 kg, - Operating temperature range: –40 °C to +60 °C - Marking: Engraved marking: manufacturer, serial number, volume, working and test pressure, test date, applicable standards. <p>9. Regulator (primary and secondary, with pressure gauge) MC9 SC + COMPACT PRO</p> <ul style="list-style-type: none"> - Set composition: 1st stage, 2nd stage (octopus/secondary), pressure gauge, LP/HP hoses - Working pressure Up to 300 bar (input), output pressure 9–10 bar (LP) - Materials: Chrome-plated brass, stainless steel, technopolymer, silicone - Features: EN 250A cold-water rated, balanced system, HP and LP hoses included 		

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<ul style="list-style-type: none"> - Features (EN 250A cold-water rated, balanced system, HP and LP hoses included) - Pressure gauge (Analog 0–400 bar gauge, shockproof, EN 250 certified). <p>10. Diving knife</p> <ul style="list-style-type: none"> - Purpose (Used for emergency cutting of ropes, straps, or nets, and as a general underwater tool) - Materials (Blade – stainless steel or titanium; handle – thermoplastic or rubber) - Blade length (80–120 mm) - Mounting (Mounting on thigh, arm, BCD, or hose) - Features (Half straight / half serrated edge, line cutter, locking sheath) <p>11. Air inflation system</p> <ul style="list-style-type: none"> - Composition (LP hose, quick-release connector, inflator valve, check valve) - Working pressure (up to 16 bar (low pressure)) - Connection type (Standard LP inflator connection (EN 1809 compliant)). - Materials (Compatible with most BCDs, includes manual deflation valve) <p>Additional Equipment:</p> <p>1. Pressure gauge (if not integrated into the console)</p> <ul style="list-style-type: none"> - Measurement range (0–400 bar) - Type (Analog with phosphorescent dial) - Materials (Chrome-plated brass, reinforced glass) 	<ul style="list-style-type: none"> - Pressure gauge: Analog 0–300 bar gauge, shockproof, EN 250 certified. <p>10. Diving knife SKORPION</p> <ul style="list-style-type: none"> - Purpose: Used for emergency cutting of ropes, straps, or nets, and as a general underwater tool - Materials: Blade – stainless steel; handle – thermoplastic and rubber - Blade length: 110 mm - Mounting: Mounting on thigh, arm, BCD, or hose - Features: Half straight / half serrated edge, line cutter, locking sheath <p>11. Air inflation system</p> <ul style="list-style-type: none"> - Composition (LP hose, quick-release connector, inflator valve, check valve) - Working pressure (up to 16 bar (low pressure)) - Connection type (Standard LP inflator connection (EN 1809 compliant)). - Materials (Compatible with most BCDs, includes manual deflation valve) <p>Additional Equipment:</p> <p>1. Pressure gauge (if not integrated into the console) MINI SPG</p> <ul style="list-style-type: none"> - Measurement range: 0–300 bar - Type: Analog with phosphorescent dial - Materials: Chrome-plated brass, reinforced glass - Features: Shockproof case, HP hose, accuracy ±5 bar <p>2. Depth gauge CPD3</p>		

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<ul style="list-style-type: none"> - Features (Shockproof case, HP hose, accuracy ± 5 bar) <p>2. Depth gauge</p> <ul style="list-style-type: none"> - Purpose (Measures current and maximum dive depth) - Type (Analog or digital type) - Range (0–80 m (analog) / up to 150 m (digital)) - Accuracy (± 1 m (analog) / ± 0.1 m (digital)) <p>3. Underwater compass</p> <ul style="list-style-type: none"> - Purpose (Used for underwater navigation and orientation) - Type (Wrist, console, or handheld type) - Features (Luminescent dial, liquid-filled, rotating bezel) - Materials (Polycarbonate body, silicone seal) <p>4. Signaling device (whistle, buoy, or flag)</p> <p>5. Underwater flashlight</p> <ul style="list-style-type: none"> - Purpose (Provides illumination in low-visibility underwater environments) - Light source (High-intensity LED) - Brightness (1000–3000 lumens) - Housing (Aluminum alloy or polycarbonate, waterproof up to 50 m) - Power source (Li-ion rechargeable battery or AA cells) <p>6. Bag or backpack for carrying equipment</p> <ul style="list-style-type: none"> - Materials (Water-resistant 600D–1000D nylon, reinforced zippers) - Capacity (100–120 liters) 	<ul style="list-style-type: none"> - Purpose: Measures current and maximum dive depth - Type: Analog - Range: 70 m (analog) - Accuracy: ± 1 m (analog) <p>3. Underwater compass CPD3</p> <ul style="list-style-type: none"> - Purpose: Used for underwater navigation and orientation - Type : console - Features: Luminescent dial, liquid-filled, rotating bezel - Materials: Polycarbonate body, silicone seal <p>4. Signaling device: buoy</p> <p>COMPETITION BUOY</p> <p>5. Underwater flashlight ASTRA 2100</p> <ul style="list-style-type: none"> - Purpose: Provides illumination in low-visibility underwater environments - Light source: High-intensity LED - Brightness: 2100 lumens - Housing: Aluminum alloy, waterproof up to 100 m - Power source: Li-ion rechargeable <p>6. Bag or backpack for carrying equipment JUMBO</p> <ul style="list-style-type: none"> - Materials: Water-resistant 600D nylon, reinforced zippers - Capacity: 140 liters - Features: Ventilation panels, optional wheels, shoulder straps 		

1. Item number	2. Specifications required			3. Specifications offered			4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<ul style="list-style-type: none"> - Features (Ventilation panels, optional wheels, shoulder straps) 7. Spare O-rings, lubricant, and repair kit <ul style="list-style-type: none"> - Components (Set of O-rings, silicone grease, tools, spare screws and clips) - Packaging (Waterproof plastic case) 			7. Spare O-rings, lubricant, and repair kit <ul style="list-style-type: none"> - Components: Set of O-rings, silicone grease, tools, spare screws and clips - Packaging: Waterproof plastic case 				
28	Rescue and transport stretcher	Unit	1	Rescue and transport stretcher SLIX100	Unit	1		

Date: 28.01.2026