

EXTRICATION TOOL SET**included 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	MU	Qty	Name	MU	Qty		
AUTONOMOUS RESCUE SET								
1	Cutter (Tool): <ul style="list-style-type: none"> - Power Source: Powered by electric current stored in a rechargeable, mountable battery. - Control Sleeve: Positioned on the tool's handle, allowing operation without obstruction from any position at a 360° angle. - Support Handle: Allows operation and maneuvering of the tool freely at 360° without obstruction. - Cutting Capacity: At least Category I. - Cutting Opening at the Tips: Minimum 165 mm. - Theoretical Cutting Force: At least 760 kN. - Cutting Round Bar: Minimum 35 mm. - Blade Axes Inclined Relative to the Tool Axis: Yes. - Support and Transport Handle: Surrounding the entire tool for ease of carrying. - Weight Ready for Use (including rechargeable battery): Minimal weight. - Dimensions: Minimal size. - Water Use: Suitable for underwater use 	Unit	1	Cutter (Tool): HOLMATRO PCU 40 <ul style="list-style-type: none"> - Power Source: Powered by electric current stored in a rechargeable, mountable battery. - Control Sleeve: Positioned on the tool's handle, allowing operation without obstruction from any position at a 360° angle. - Support Handle: Allows operation and maneuvering of the tool freely at 360° without obstruction. - Cutting Capacity: Category I. - Cutting Opening at the Tips: 170 mm. - Theoretical Cutting Force: 764 kN. - Cutting Round Bar: 36 mm. - Blade Axes Inclined Relative to the Tool Axis: Yes. - Support and Transport Handle: Surrounding the entire tool for ease of carrying. - Weight Ready for Use (including rechargeable battery): 18.8 kg. - Dimensions: 832 x 270 x 300mm. - Water Use: Suitable for underwater use 	Unit	1	Technical data sheet and Declaration of Conformity	
2	Spreader (Tool): <ul style="list-style-type: none"> - Power Source: Powered by electric current stored in a rechargeable, mountable battery. 	Unit	1	Spreader (Tool): HOLMATRO PSP 40 <ul style="list-style-type: none"> - Power Source: Powered by electric current stored in a rechargeable, mountable battery. 	Unit	1	Technical data sheet and	

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	<ul style="list-style-type: none"> - Control Sleeve: Positioned on the tool's handle, allowing operation without obstruction from any position at a 360° angle. - Support Handle: Allows operation and maneuvering of the tool freely at 360° without obstruction. - Separation Force at 25 mm from the Tips: Minimum 43 kN. - Maximum Clamping Force: Minimum 55 kN. - Maximum Pulling Force: Minimum 50 kN. - Separation Distance: Minimum 725 mm. - Separation Force at Steel Tips: Minimum 275 kN. - Support and Transport Handle: Surrounding the entire tool for easy carrying. - Weight Ready for Use (including rechargeable battery): Minimal weight. - Dimensions: Minimal size. - Water Use: Suitable for underwater use. 			<ul style="list-style-type: none"> - Control Sleeve: Positioned on the tool's handle, allowing operation without obstruction from any position at a 360° angle. - Support Handle: Allows operation and maneuvering of the tool freely at 360° without obstruction. - Separation Force at 25 mm from the Tips: 43 kN. - Maximum Clamping Force: 59 kN. - Maximum Pulling Force: 51.70 kN. - Separation Distance: 725 mm. - Separation Force at Steel Tips: 280 kN. - Support and Transport Handle: Surrounding the entire tool for easy carrying. - Weight Ready for Use (including rechargeable battery): 19.50 kg. - Dimensions: 956 x 270 276 mm. - Water Use: Suitable for underwater use. 			Declaration of Conformity,		
3	<p>Telescopic Ram Cylinder (Tool):</p> <ul style="list-style-type: none"> - Power Source: Powered by electric current stored in a rechargeable, mountable battery. - Control Sleeve: Positioned on the tool's handle, allowing operation without obstruction from any position at a 360° angle. - Support Handle: Allows easy positioning on both sides or inside the vehicle - Ability to Mount the Tube Without Removing the Fixing Head: Yes. - Laser Light for Precise Positioning: Yes. - Maximum Separation Force on the First Rod: Minimum 135 kN. - Maximum Separation Force on the Second Rod: Minimum 65 kN. - Stroke of the First Rod: Minimum 210 mm. 		Unit	1	<p>Telescopic Ram Cylinder (Tool): HOLMATRO PTR 40</p> <ul style="list-style-type: none"> - Power Source: Powered by electric current stored in a rechargeable, mountable battery. - Control Sleeve: Positioned on the tool's handle, allowing operation without obstruction from any position at a 360° angle. - Support Handle: Allows easy positioning on both sides or inside the vehicle - Ability to Mount the Tube Without Removing the Fixing Head: Yes. - Laser Light for Precise Positioning: Yes. - Maximum Separation Force on the First Rod: 136 kN. 	Unit	1	Technical data sheet and Declaration of Conformity	

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	<ul style="list-style-type: none"> - Stroke of the Second Rod: Minimum 190 mm. - Length with Fully Retracted Rods: Maximum 385 mm. - Length with Fully Extended Rods: Minimum 785 mm. - Weight Ready for Use (including rechargeable battery): Minimal weight. - Dimensions: Minimal size. - Water Use: Suitable for underwater use. 			<ul style="list-style-type: none"> - Maximum Separation Force on the Second Rod: 65 kN. - Stroke of the First Rod: 215 mm. - Stroke of the Second Rod: 192 mm. - Length with Fully Retracted Rods: 385 mm. - Length with Fully Extended Rods: 792 mm. - Weight Ready for Use (including rechargeable battery): 15.6 kg. - Dimensions: 385 x 256 x 443 mm. - Water Use: Suitable for underwater use. 				
4	Ram support	Unit	2	Ram support HOLMATRO HRS 22	Unit	2	Technical data sheet and Declaration of Conformity	
5	Rechargeable Battery: <ul style="list-style-type: none"> - Battery Type: Li-ion (Lithium-ion). - Capacity: Minimum 7Ah. - Battery Life: Minimum 490 charge cycles. - Charging Time: Maximum 70 minutes. - Weight: Minimal weight. - LED Display: Yes, displaying the operating status parameters continuously. 	Unit	6	Rechargeable Battery: HOLMATRO PBPA288 <ul style="list-style-type: none"> - Battery Type: Li-ion (Lithium-ion). - Capacity: 8 Ah. - Battery Life: 500 charge cycles. - Charging Time: 69 minutes. - Weight: 1.6 kg. - LED Display: Yes, displaying the operating status parameters continuously. 	Unit	6	Technical data sheet and Declaration of Conformity	
6	Rechargeable Battery Charger (for AC 220V): <ul style="list-style-type: none"> - Power: Minimum 300W. - LED Display: Yes, showing continuous operating status parameters. - Weight (ready for use): Minimal weight. 	Unit	1	Rechargeable Battery Charger (for AC 220V): HOLMATRO PBCH1 <ul style="list-style-type: none"> - Power: 300W. - LED Display: Yes, showing continuous operating status parameters. - Weight (ready for use): 1.6 kg. 	Unit	1	Technical data sheet and Declaration of Conformity	
7	Rechargeable Battery Charger (from Vehicle Chassis - DC 12-24V): <ul style="list-style-type: none"> - Power: Minimum 70W. 	Unit	2	Rechargeable Battery Charger (from Vehicle Chassis - DC 12-24V): HOLMATRO PBCH3 <ul style="list-style-type: none"> - Power: 73.5 W. 	Unit	2	Technical data sheet and	

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	- Weight (ready for use): Minimal weight. - Length: Minimum 250 mm.			- Weight (ready for use): 1.6 kg. - Length: 250 mm, including cable connector.			Declaration of Conformity	
8	Interconnection Cable for Rechargeable Battery Chargers: - Length: Minimum 250 mm.	Unit	1	Interconnection Cable for Rechargeable Battery Chargers: HOLMATRO DCPC1 - Length: 300 mm.	Unit	1	Technical data sheet and Declaration of Conformity	
9	Extension Tube for Telescopic Ram Cylinder: - Length: Minimum 470 mm, maximum 510 mm. - Connection to the Spreader Cylinder Rod: Yes, it can be coupled to the rod of the telescopic spreader cylinder without needing to disconnect any elements.	Unit	1	Extension Tube for Telescopic Ram Cylinder: HOLMATRO TRE 05 - Length: 440 mm - Connection to the Spreader Cylinder Rod: Yes, it can be coupled to the rod of the telescopic spreader cylinder without needing to disconnect any elements.	Unit	1	Technical data sheet and Declaration of Conformity	
10	Parts for Attaching the Towing Chain to the Spreader: - Weight: Minimal weight.	Set	1	Parts for Attaching the Towing Chain to the Spreader: HOLMATRO PAS 02 - Weight: 4.6 kg.	Set	1	Technical data sheet and Declaration of Conformity	
11	Pulling Chains: - 1 Chain: Minimum length of 1450 mm. - 1 Chain: Minimum length of 2950 mm. - Carrying Case: Yes, included. - Weight for the Set: Minimal weight.	Set	1	Pulling Chains: HOLMATRO PCS 02 - 1 Chain: 1500 mm. - 1 Chain: 3000 mm. - Carrying Case: Yes, included. - Weight for the Set: 12.8 kg.	Set	1	Technical data sheet and Declaration of Conformity	
12	Stabilization Strut: - Support Ends: Yes. - Positioning at Any Angle: Yes. - Strap: Yes. - Hooks: Yes. - Tensioning Device with Ratchet: Yes. - Anti-Slip Profile Base Plate: Yes. - Strap Length: Minimum 4800 mm. - Axial Load: Minimum 15 kN. - Collapsed Length: Maximum 1100 mm.	Unit	2	Stabilization Strut: HOLMATRO V-STRUT - Support Ends: Yes. - Positioning at Any Angle: Yes. - Strap: Yes. - Hooks: Yes. - Tensioning Device with Ratchet: Yes. - Anti-Slip Profile Base Plate: Yes. - Strap Length: 5000 mm. - Axial Load: 16 kN. - Collapsed Length: 1080 mm.	Unit	2	Technical data sheet and Declaration of Conformity	

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	- Extended Length: Minimum 1750 mm. - Weight: Minimal weight.			- Extended Length: 1800 mm. - Weight: 7.9 kg.				
13	Driver's Airbag Protective Cover	Unit	1	Driver's Airbag Protective Cover: HOLMATRO SECUNET	Unit	1	Technical data sheet and Declaration of Conformity	
14	Folding Cones with LED for Marking / Flagging Intervention Area	Unit	10	Folding Cones with LED for Marking / Flagging Intervention Area: HOLMATRO	Unit	10	Technical data sheet and Declaration of Conformity	
15	Tarpaulin for Placing Tools (2500 mm x 2000 mm)	Unit	1	Tarpaulin for Placing Tools (2500 mm x 2000 mm): HOLMATRO TOOL STATION	Unit	1	Technical data sheet and Declaration of Conformity	
16	Sharp Edge Protection Covers: - 6 covers: Minimum 250 mm x 250 mm. - 6 covers: Minimum 600 mm x 600 mm. - 3 covers: Minimum 1500 mm x 600 mm. - 1 carrying bag: Yes, included. - Waterproof: Yes, the covers are waterproof. - 9 covers with magnets for easy attachment to metal parts. - 6 covers with Velcro for protecting poles	Set	1	Sharp Edge Protection Covers: HOLMATRO SEP 5 - 6 covers: 260 mm x 300 mm. - 6 covers: 600 mm x 600 mm. - 3 covers: 1500 mm x 600 mm. - 1 carrying bag: Yes, included. - Waterproof: Yes, the covers are waterproof. - 9 covers with magnets for easy attachment to metal parts. - 6 covers with Velcro for protecting poles	Set	1	Technical data sheet and Declaration of Conformity	
17	White/Red Barrier Tape, 100 m	Unit	2	White / Red Barrier Tape, 100 m	Unit	2		
18	Protective Shield with 4 Handles	Unit	2	Protective Shield with 4 Handles HOLMATRO PROTECTION SHIELD	Unit	2		
19	Wedges and Blocks: - 2 x 1 Step Wedge - 2 x 1 Small Wedge - 2 x 1 Large Wedge	Set	1	Wedges and Blocks: HOLMATRO SET A + SET b - 2 x 1 Step Wedge - 2 x 1 Small Wedge	Set	1	Technical data sheet and Declaration of Conformity	

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	<ul style="list-style-type: none"> - 2 x 1 Low block - 2 x 1 High block 			<ul style="list-style-type: none"> - 2 x 1 Large Wedge - 2 x 1 Low block - 2 x 1 High block - 2 x 1 Medium Block - 2 x 1 Small Wedge - 2 x 1 Large Wedge 				
20	Tool for Cutting Laminated Windshield (Including Punch for Windows)	Unit	1	Tool for Cutting Laminated Windshield (Including Punch for Windows) HOLMATRO GLASS-MASTER	Unit	1	Technical data sheet and Declaration of Conformity	
21	Angle Grinder with 2 Batteries , Rechargeable Battery Charger from Mains (220V AC), Rechargeable Battery Charger from Vehicle Chassis (12-24V DC)	Cpl	1	Angle Grinder with 2 Batteries: MAKITA DGA506 RTE Rechargeable Battery Charger from Mains (220V AC), Rechargeable Battery Charger from Vehicle Chassis (12-24V DC)	Cpl	1	Extras from User Manual and Technical Sheets	
22	Concrete and Metal Cutting Machine: <ul style="list-style-type: none"> - 2 Abrasive Discs, Diameter 350 mm; - 2 Diamond Discs, Diameter 80/350 mm; - Water Reservoir with Hose and Connection to the Cutting Machine. 	Cpl	1	Concrete and Metal Cutting Machine: HUSQVARNA K 970 + WT 10 MP <ul style="list-style-type: none"> - 2 Abrasive Discs, Diameter 350 mm; - 2 Diamond Discs, Diameter 80/350 mm; - Water Reservoir with Hose and Connection to the Cutting Machine. 	Cpl	1	Technical data sheet	
23	Echo sounder: Type of echo sounder: <ul style="list-style-type: none"> - Professional multibeam or side-scan sonar - Resolution and frequency: 400–1200 kHz (high-definition frequencies) - Depth range: up to 50–100 m (suitable for rivers and reservoirs) - Image display: 3D / photo-like sonar imaging - GPS and chart-plotter: For precise positioning of detected objects 	Unit	1	Echo sounder: LOWRANCE HDS PRO 9” Type of echo sounder: <ul style="list-style-type: none"> - Professional multibeam or side-scan sonar - Resolution and frequency: 400–1200 kHz (high-definition frequencies) - Depth range: up to 50–100 m (suitable for rivers and reservoirs) - Image display: 3D / photo-like sonar imaging - GPS and chart-plotter: For precise positioning of detected objects 	Unit	1	Technical data sheet	

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	<ul style="list-style-type: none"> - Interface and data recording: Ability to record logs and transfer data to a computer (for subsequent analysis and documentation) - Operation at low temperatures: From -10°C (for use in winter and adverse weather conditions) 			<ul style="list-style-type: none"> - Interface and data recording: Ability to record logs and transfer data to a computer (for subsequent analysis and documentation) - Operation at low temperatures: From -15°C (for use in winter and adverse weather conditions) 				

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