



WASH-Products

for Humanitarian Use





Resylia GmbH – Disaster Relief Systems

Reliable Disaster Relief



In a world facing increasing population pressure, environmental destruction, and climate crises, our vision is a future in which every person, regardless of their circumstances, has access to clean water and vital aid. With natural disasters claiming an average of 60,000 lives each year, we believe that systematic and increased humanitarian action can save lives. Because we consider drinking water and sanitation to be fundamental human rights, we are committed to developing effective and reliable equipment that meets

the urgent needs of communities in crisis situations. We have strong partnerships with international institutions and work closely with humanitarian organizations to identify technological gaps and promote resilience, ultimately creating a safer and more sustainable world for all.

150

Organizations and Institutions
in Network

40

countries on 4 continents
we support

9+

years of experience in
disaster relief

Innovative solutions for a resilient society

Our goal is to improve the effectiveness of humanitarian aid in disaster situations by developing reliable, portable, and user-friendly technical solutions. We focus on developing state-of-the-art, standardized aid systems that enable organizations and institutions to provide immediate assistance. Our products are designed to meet the needs of emergency responders in terms of robustness, transportability, reparability, modularity, and autonomous operation. By prioritizing innovation and production efficiency, we aim to transform disaster relief and improve the lives of those affected.

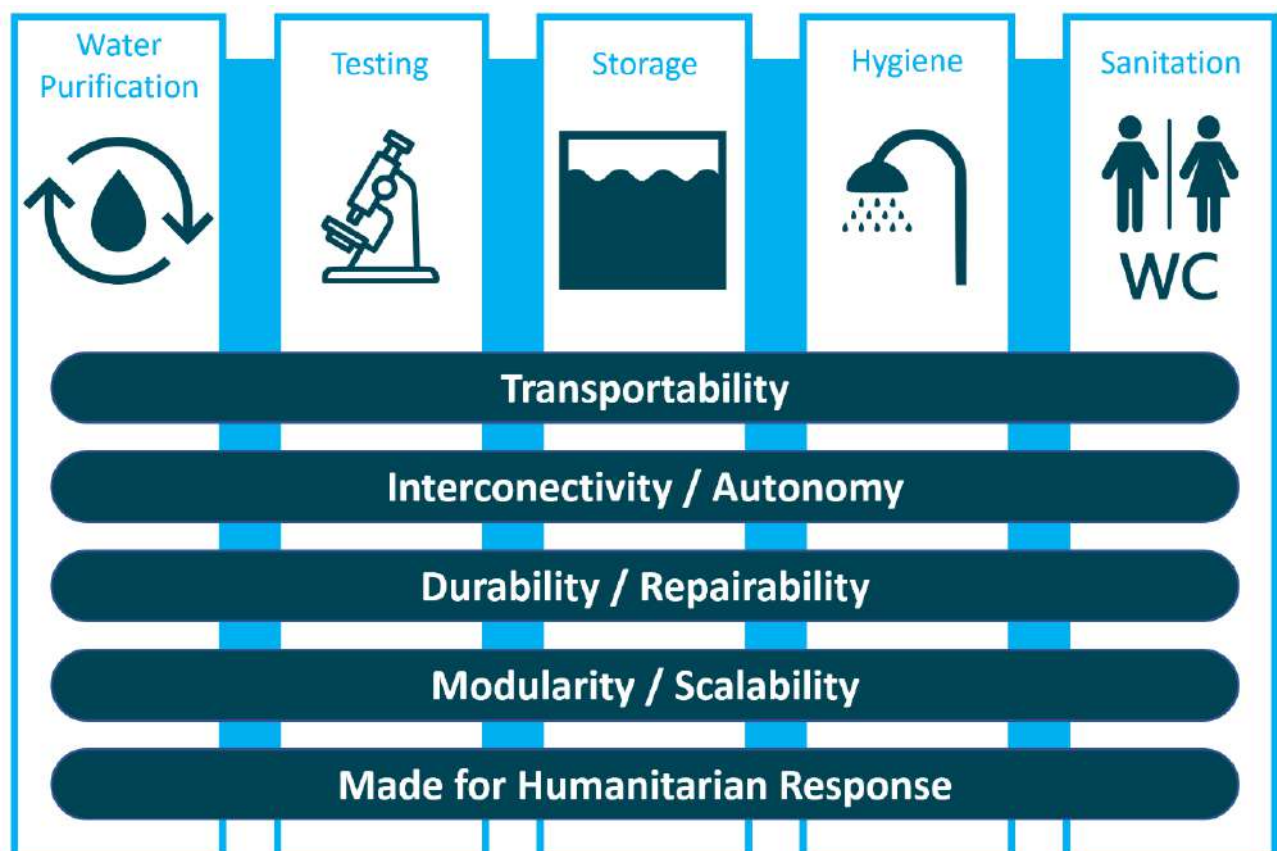




Wide Range of Products

Given the importance of water for human existence, access to clean and safe drinking water is at the heart of the Disaster Relief Systems brand. This is reflected in the water treatment systems of the **SAS-W** product range, designed to supply small towns and villages, and the **COM-W** range, which are compact enough to be carried by one person and can be powered by solar energy. In addition, Resylia GmbH offers mobile showers, decontamination cabins, and toilets, known as **FIELDMODULES**. These complement the water treatment systems and enable customers to purchase all the WASH products they need from Resylia GmbH. For customers, this means that all technical requirements for field use can be handled by **a single central provider**. In this way, the WASH sector in humanitarian aid, with its drinking water treatment, provision of sanitary facilities, wastewater treatment and purification, and testing, is a **self-contained product system**. The advantage for customers also lies in the technical coordination of all system components and modules with each other. The infrastructure that can be implemented with the modules in the field can thus be easily adapted to all conceivable requirements and is also scalable in rapidly changing operational situations.

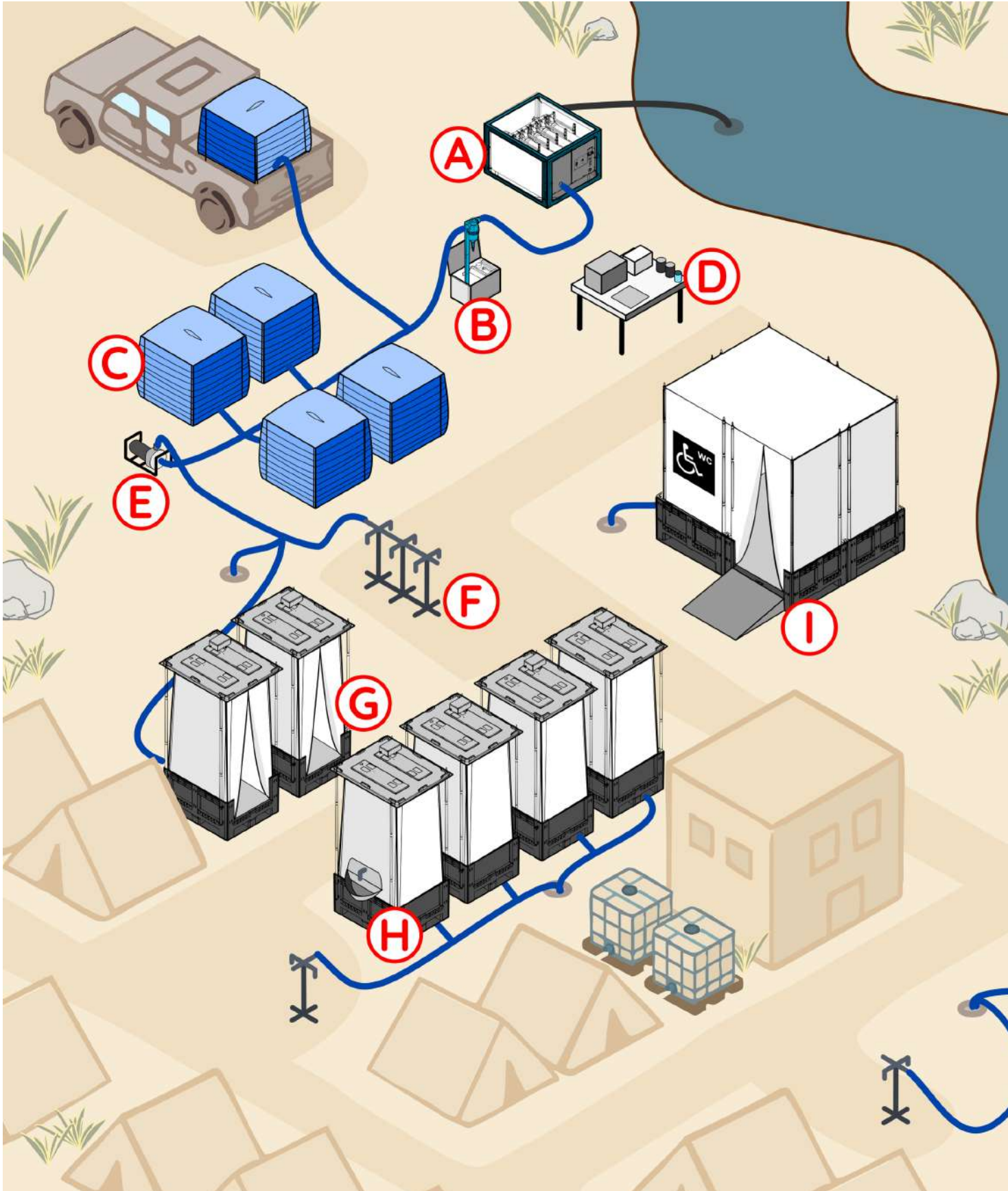
In one System





Everything required will be provided

- A. Mobile water purification unit (Pages 5-7)
- B. Mechanical inline Chlorinator (Page 14)
- C. Foldable 1000L drinking water storage tank (Page 16 Pos. 1)
- D. Mobile field laboratory for drinking water (Page 15)
- E. Booster pump and hose systems (Page 19 Pos. 37)
- F. Expandable drinking water distributor (Page 21 Pos. 51)
- G. Foldable 1000L drinking water storage tank (Page 16 Pos. 1)
- H. Foldable 1000L drinking water storage tank (Page 16 Pos. 1)
- I. Mobile field laboratory for drinking water (Page 15)





G. Mobile shower (Page 9) with Add-Ons (Page 16-18)

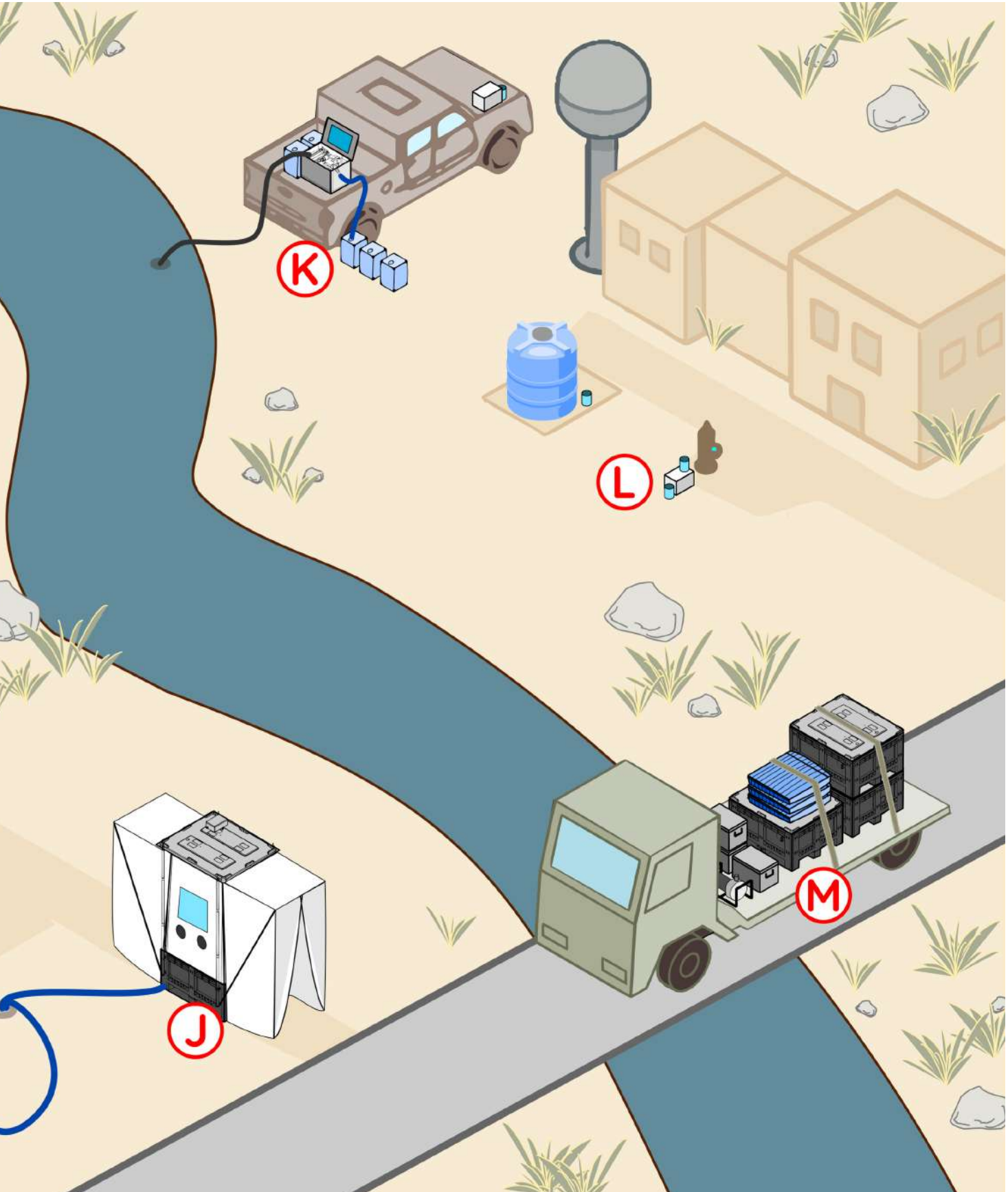
J. Mobile-decontamination cabin (Page 9) with Add-Ons (Page 16-18)

H. Mobile toilet (Page 10) with sink and Add-Ons (Page 16-18)

K. Mobile drinking water purification unit with battery and solar module (Page 8)

I. Mobile toilet and shower for reduced mobility (Page 11 und 12)

L. Drinking water Test-kits (Page 21)





SAS-W2500 - Mobile Water Purification

Gasoline Version for Rapid Deployment



The SAS-W2500 is a drinking water treatment system for humanitarian disasters. The device is the result of a comprehensive joint development and testing phase with humanitarian organizations and was unveiled for the first time at the Interschutz 2022 international trade fair in Hanover. The SAS-W2500 uses multi-stage filtration. A modular system allows the user to employ various filtration and disinfection processes such as sediment filtration, microfiltration, ultrafiltration, activated carbon, and a chlorination module. A newly developed automatic filter cleaning mechanism ensures long operating times without manual intervention. The reliability and durability of the product is underlined by the fact that it contains no electronics.

A newly developed automatic filter cleaning mechanism ensures long operating times without manual intervention. The reliability and durability of the product is underlined by the fact that it contains no electronics.

Filtration capacity	2500 - 3000 l/h
Weight	135 kg
Dimensions [L x W x H]	120 cm x 100 x 76 cm - [EPAL2, LD3]
Power source	6,1 PS gasoline engine
Water source	Non-saline water sources
Filtration technology	Micro-/ Ultrafiltration
Filtration depth	Basic sequence: 5 µm, 1 µm, 0,2 µm and 0,1 µm - possible up to 0,04 µm

One possible application for the SAS-W is the use of the machine for the immediate treatment of drinking water without any additional equipment. For this purpose, the machine is equipped with a gasoline engine and a 5 m suction hose. The filter cascade consists of two parallel-connected cartridges with a 5 µm wound filter, a 1 µm melt-blown filter, and a 0.2 µm filter for coarse and fine sediments. This is followed by a cartridge with two activated carbon filters and a 0.1 µm membrane filter for biological contamination. This system runs completely autonomously without electricity and can be used from a trailer or the rear of a vehicle.

(Order-Code: SAS-W-F0-S3P0-PCS)





SAS-W2500 - Mobile Water Purification

Electric version with UV disinfection



The SAS-W2500 is a drinking water treatment system for humanitarian disasters. The device is the result of a comprehensive joint development and testing phase with humanitarian organizations and was unveiled for the first time at the Interschutz 2022 international trade fair in Hanover. The SAS-W2500 uses multi-stage filtration. A modular system allows the user to employ various filtration and disinfection processes such as sediment filtration, microfiltration, ultrafiltration, activated carbon, and a chlorination module. A newly developed automatic filter cleaning mechanism ensures long operating times without manual intervention. The reliability and durability of the product is underlined by the fact that it contains no electronics.

A newly developed automatic filter cleaning mechanism ensures long operating times without manual intervention. The reliability and durability of the product is underlined by the fact that it contains no electronics.

Filtration capacity	2500 - 3000 l/h
Weight	135 kg
Dimensions [L x W x H]	120 cm x 100 x 76 cm - [EPAL2, LD3]
Power source	Electric engine with 2,3 kW/230V
Water source	Non-saline water sources
Filtration technology	Micro-/ Ultrafiltration
Filtration depth	Basic sequence: 5 µm, 1 µm, 0,2 µm- possible up to 0,04 µm

If large volumes of water need to be filtered very quickly and without long running times, the machine can be used as a kind of first aid kit. In this configuration, an electric pump, a filter cascade with two filter cassettes, and a UV unit are installed. The Cassette units contain a 1 µm melt-blown filter, an activated carbon filter, and a 0.2 µm pleated element filter for coarse and fine sediments. The UV unit contains an activated carbon filter followed by UV disinfection.

(Order-Code: SAS-W-F0-S2P1-EBS)





SAS-W5000 – Mobile Water Purification

Water filtration for rapid deployment



The SAS-W5000 is a drinking water treatment system for humanitarian disasters. The device is the result of a comprehensive joint development and test phase with humanitarian organizations. The SAS-W5000 works with multi-stage filtration. A modular system enables the user to apply various filtration and disinfection processes such as sediment filtration, microfiltration, ultrafiltration, activated carbon, UV disinfection and a chlorination module. The reliability and durability of the product is underlined by the fact that no electronics are installed

Filtration capacity	5.000 – 8000 l/h
Weight	Ca. 110 kg
Dimensions [L x W x H]	120 cm x 100 x 76 cm – [EPAL2, LD3]
Power source	Water Line or external Electric Pump 230 V / 50 Hz
Water source	Non-saline water sources
Filtration technology	Micro-/ Ultrafiltration
Filtration depth	Basic sequence: 1 µm, Active Carbon, 0,2 µm – possible up to 0,04 µm

For long-term use of the system, an electrical system with an external pump is recommended. This setup consists of five filter units and an external water pump. Three filter cartridges are connected in parallel, which then feed two UV units. The two cartridges contain a 5 µm wound filter, a 1 µm melt-blown filter, and an activated carbon filter. 0.2 µm foldelement filters are used in front of the UV units.

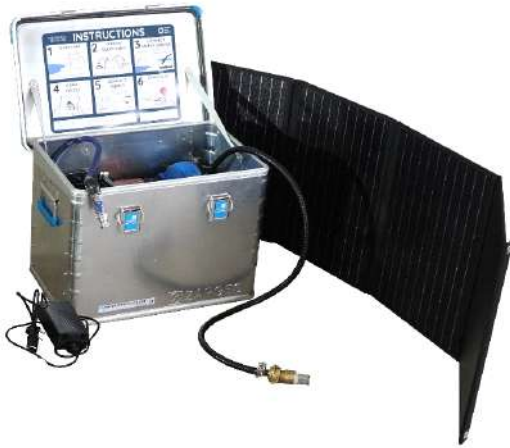
(Order-Code: SAS-W-F0-0S5P0-00S + AD-W-BOOS)





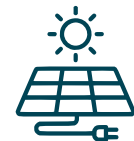
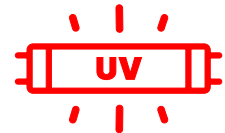
COM-W Compact Water Purification Unit

Self-sufficient and highly mobile water treatment



The COM-W is our compact and mobile solution for rapid response units to purify water in humanitarian disasters. This water treatment system is the result of close cooperations with aid organizations. The mechanism is based on a multi-stage filtration with sediment, activated carbon and membrane filters as well as UV-light disinfection. This cascade enables the COM-W to be used with fresh water sources. An optional E-module extends the treatment system with a solar panel and battery for autonomous power supply. Due to its low weight, the COM-W can be carried by one person even to very remote locations.

Dimensions [L x W x H]	60 cm x 40 cm x 42 cm
Weight	13 kg [31 kg with E-module]
Format	Eurobox
Power	12 V, 120 W [230 V with E-Modul]
Connection	<ul style="list-style-type: none">• Output: Camlock ½"• Input: GEKA
Filtration performance	<ul style="list-style-type: none">• Max. 600 l/h with integrated pump
Filtration technology	<ul style="list-style-type: none">• Sediment-Filter• Activated carbon (If required activated aluminium or brim)• Micro-/ Ultrafiltration• UV-Sterilisation
Water source	Non-saline water sources
Optional	<ul style="list-style-type: none">• E-Module (Solarpanel, Solar-Charge controller, 230 V to 12 V inverter)• Chlorinator• Water hoses and distributors



13-31
kg





Mobile Field Shower / Decontamination unit



The field shower was developed based on many years of field experience from



international crisis operations. The shower can be set up in less than a minute and includes all the necessary instruments for use: Shower head, mixer tap and hoses. The robust design of the Field Shower ensures that it can be used for many years in a wide variety of operational applications. The DEKON extension turns the shower into a decontamination cabin with a "black" entrance and "white" exit. The DEKON+

extension adds a viewing window and push-through gloves to the DEKON for assisted decontamination

Dimensions [L x W x H]	121 cm x 101 cm x 63 cm [238 cm open]
Weight	65 kg
Format	<ul style="list-style-type: none"> • EPAL2 • Compatible with IBC BigBoxes (e.g. from Auer)
Connection	<ul style="list-style-type: none"> • Hot and cold: 1" Camlock for 25 mm hose • Adapter to GEKA or Storz-C coupling included in delivery
Drain	<ul style="list-style-type: none"> • 1" Camlock for 25 mm hose • Adapter to GEKA or Storz-C coupling included in delivery
Panelling	<ul style="list-style-type: none"> • Absolutely opaque and B1 flame-retardant • Magnetic "vacant" and "occupied" signs • Magnetic fasteners and lockable
Optional	<ul style="list-style-type: none"> • LED light with red light function against insects • Pumpbox for Fresh and Waste water • Water filter • Gas instantaneous water heater





Mobile Field Toilette



The Field Toilet is a development based on many years of field experience from international crisis operations. The toilet can be set up in just a few minutes and includes all the necessary tools for use: cleaning shower and sitting or squatting toilet (with flush or storage). The robust design of the Field Toilet ensures that it can be used for many years in a wide variety of operational applications. The toilet cell has a floor drain and a cleaning spray for regular cleaning of the interior.

Available in several versions, the field toilet can be customised to suit the sanitary conditions, either with an internal storage tank or black water drainage connection

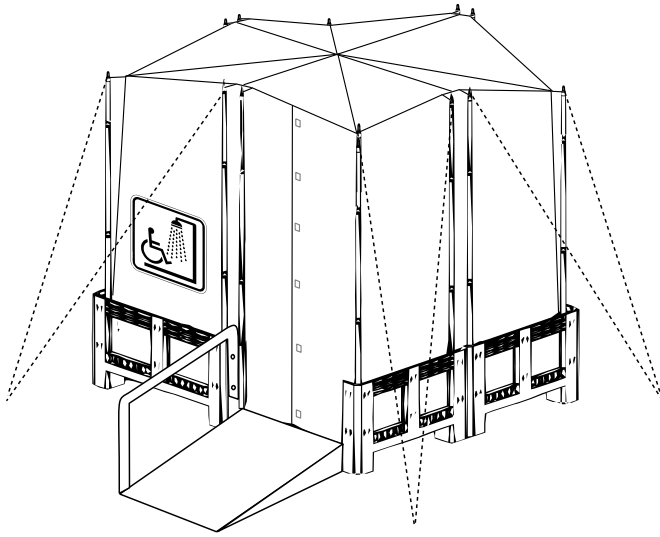


Dimensions [L x W x H]	121 cm x 101 cm x 63 cm [238 cm open]
Weight	64 kg
Format	<ul style="list-style-type: none"> • EPAL2 • Compatible with IBC BigBoxes (e.g. from Auer)
Connection	<ul style="list-style-type: none"> • Cold: 1" Camlock for 25 mm hose • Adapter to GEKA or Storz-C coupling included in delivery
Floor drainage	<ul style="list-style-type: none"> • Cold: 1" Camlock for 25 mm hose • Adapter to GEKA or Storz-C coupling included in delivery
Panelling	<ul style="list-style-type: none"> • Absolutely opaque and B1 flame-retardant • Magnetic "vacant" and "occupied" signs • Magnetic fasteners and lockable
Optional	<ul style="list-style-type: none"> • LED light with red light function against insects • Mobile sink • Modular Pissoir





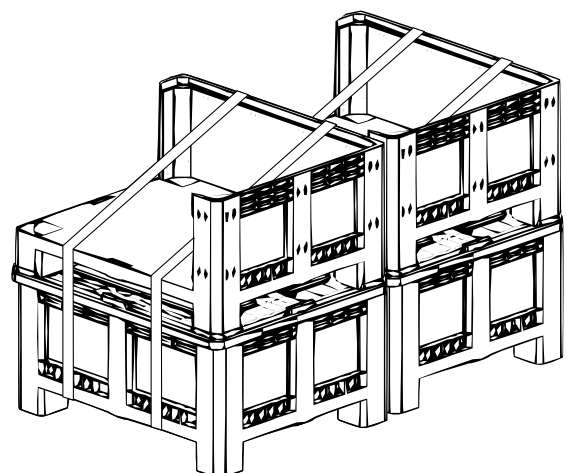
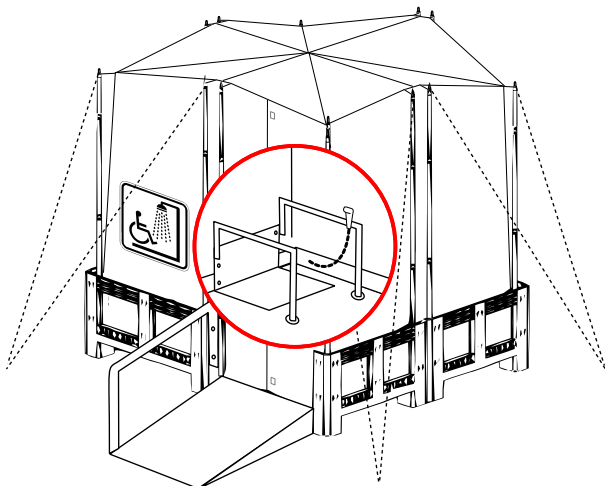
Mobile Field Shower for Reduced Mobility



The Field Shower Reduced Mobility (RM) is an adaption of the field shower, facilitating four base modules to one big cabin. The shower can be set up in just a few minutes and includes all the necessary tools for use: cleaning shower and sitting or squatting toilet (with flush or storage). The robust design of the Field Shower RM ensures that it can be used for many years in a wide variety of operational applications. The shower cell has a floor drain and a cleaning spray for regular cleaning of the interior. Available in several versions, the field shower can be customised with a wide variety of ADDONS

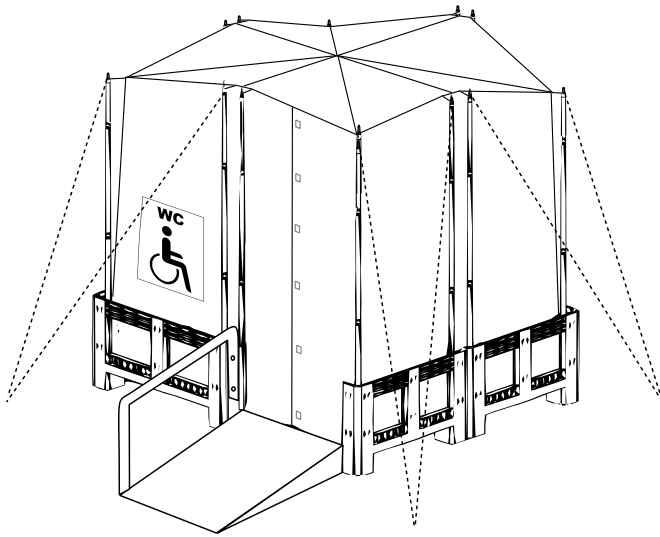
Dimensions [L x W x H]	242 cm x 202 cm x 225 -245 cm
Weight	~180 kg
Format	<ul style="list-style-type: none">• EPAL2• Compatible with IBC BigBoxes (e.g. from Auer)
Connection	<ul style="list-style-type: none">• Hot and cold: 1/2" Camlock for 25 mm hose or 1/2" threading
Drain	<ul style="list-style-type: none">• Geka or 32-40mm Pipe
Panelling	<ul style="list-style-type: none">• Absolutely opaque and B1 flame-retardant• Magnetic "vacant" and "occupied" signs• Magnetic fasteners and lockable
Optional	<ul style="list-style-type: none">• LED light with red light function against insects• Waste water pump• Water filter• Gas instantaneous water heater

For transportation the shower is collapsed into the base modules. All components are stored safely inside the modules. Two modules can be stacked over each other forming two separate transportation boxes with a combined storage space of 120 cm x 200 cm x 130 cm (L x W x H).





Mobile Field Toilet for Reduced Mobility

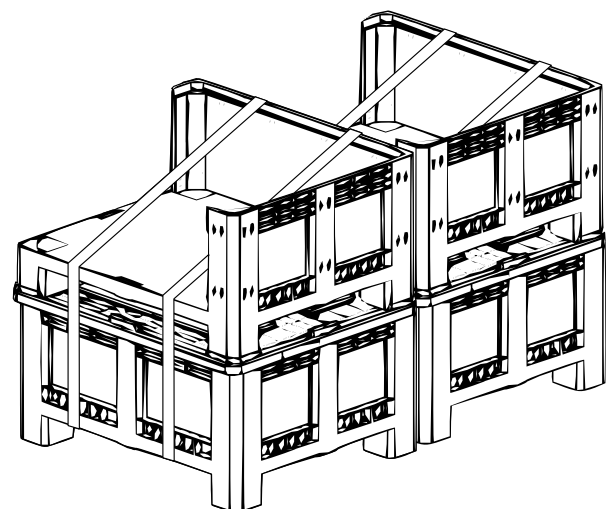
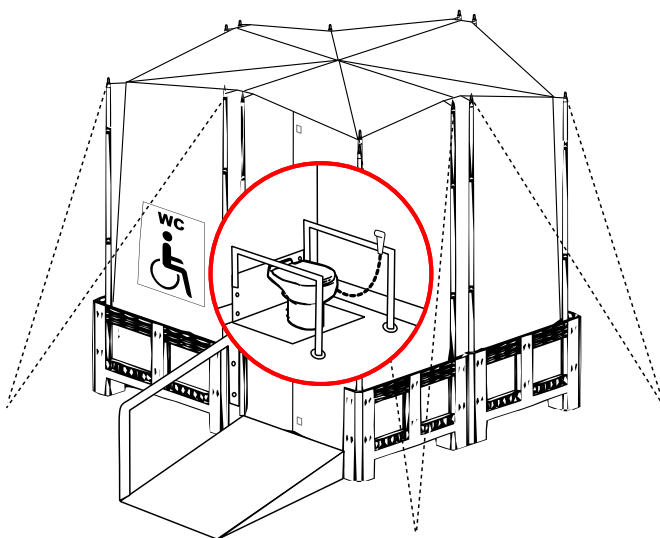


The Field Toilet Reduced Mobility (RM) is an adaptation of the field toilet, facilitating four base modules to one big cabin. The toilet can be set up in just a few minutes and includes all the necessary tools for use: cleaning shower and sitting or squatting toilet (with flush or storage). The robust design of the Field Toilet ensures that it can be used for many years in a wide variety of operational applications. The toilet cell has a floor drain and a cleaning spray for regular cleaning of the interior. Available in several versions, the field toilet can be customised to suit the sanitary conditions, either with an internal

storage tank or black water drainage connection.

Dimensions [L x W x H]	242 cm x 202 cm x 225-245 cm
Weight	~180 kg
Format	<ul style="list-style-type: none">• EPAL2• Compatible with IBC BigBoxes (e.g. from Auer)
Connection	<ul style="list-style-type: none">• Cold: 1/2" Camlock for 25 mm hose or 1/2" threading• Toilet: 32-40mm Pipe
Floor drainage	<ul style="list-style-type: none">• Geka or 32-40mm Pipe
Panelling	<ul style="list-style-type: none">• Absolutely opaque and B1 flame-retardant• Magnetic "vacant" and "occupied" signs• Magnetic fasteners and lockable
Transport	<ul style="list-style-type: none">• Transportable with all components in sturdy industrial box, pallet size

For transportation the toilet is collapsed into the base modules. All components are stored safely inside the modules. Two modules can be stacked over each other forming two separate transportation boxes with a combined storage space of 120 cm x 200 cm x 130 cm (L x W x H).



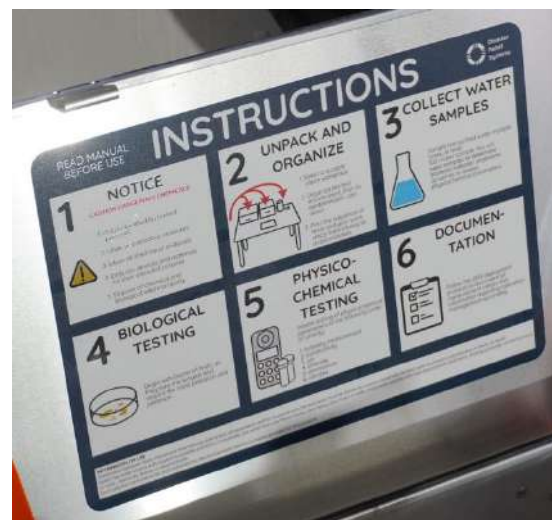


TEQ „Laboratory box Water EMT I“



The mobile laboratory box Water EMT I contains tests selected for drinking water testing according to the WHO classification for Emergency Medical Teams 2021 “EMT Bluebook”. The relevant biological and chemical test equipment is extended with necessary laboratory equipment that enables immediate testing of the water in the field. The robust and waterproof housing ensures that the laboratory equipment can withstand the challenging operational requirements.

Dimension [L x W x H]	60 cm x 40 cm x 42 cm
Weight	23 kg
Contents	<ul style="list-style-type: none"> • Test Equipment Biological • Test equipment physio-chemical with 200 reagents per parameter • Mobile incubator 230V/12V or Mobile incubator electricity free • Waterproof aluminum laboratory box with comprehensive instructions • Isopropanol, protective gloves, syringes, test tubes, dry wipes, round-neck bottle
Main Parameter	<p>E. coli and coliform bacteria</p> <p>200 reagents for each parameter:</p> <ul style="list-style-type: none"> • Ammonia T 0.02 - 1 mg/L N • Chlorine T 0.01 - 6.0 mg/L Cl₂ • Conductivity 0 - 20 mS/cm • Nitrate T 0.08 - 1 mg/L N • pH value 0 - 14 • Turbidity 0.01 - 1100 NTU • Further parameters can be added





AD-W-ICLO-I - Inline Chlorinator for SAS-W



The AD-W-ICLO inline chlorinator is a module for the mobile, powerless chlorination of drinking water. Due to its design with 1" camlock connections, the AD-W-ICLO can be used either as a stand-alone solution for a water network or in conjunction with a drinking water purification system, such as the SAS-W 2500. In addition to the disinfection of water using chlorine solutions, the unit can also be used for pH regulation or for the introduction of flocculants.

- The amount of solution to be dosed is proportional to the water flow rate, regardless of flow rate or pressure fluctuations
- Compact design, quick and easy installation

Technical Specifications

Dimensions [L x W x H]	80 cm x 60 cm x 20 cm
Weight	12 kg without Chlorine solution
Throughput	500 - 9000 l/h
Drive system	Mechanically self-priming through water flow (powerless)
Connection	1" Camlock for 25 mm hose (adapter to GEKA or Storz-C coupling can be supplied)
Water pressure	Max. 5 bar
Pressure drop	0,2 - 2,3 bar
Solution dosing feed	Proportional: 0,03-0,1 % of the water flow rate (1,35 l/h - 4,5 l/h at 4500 l/h Throughput)



READ MANUAL BEFORE USE

INSTRUCTIONS

Disaster Relief Systems

- 1 MOUNT CHLORINATOR AND CONNECT WATER PIPES**
- 2 INSERT SUCTION HOSE IN CHLORINE SOLUTION**
- 3 SET CHLORINATOR TO DESIRED TARGET CONCENTRATION**
Change the injection ratio by turning the adjustment nut.
- 4 SET CHLORINATOR TO "ON" WITH ON/OFF SWITCH**

INFORMATION ON USE
When connecting the chlorinator either to the public water supply, or to the own water supply, you must respect the regulations in force concerning protection of the public water distribution net. In a case where the water is not intended to be used for drinking, it is possible that the chlorinator is not intended for use in the case of a possible risk of water leak or rupture. In such a case, the chlorinator must be used in a safe manner. The chlorinator is not intended for use in the case of a possible risk of water leak or rupture. In such a case, the chlorinator must be used in a safe manner. The chlorinator is not intended for use in the case of a possible risk of water leak or rupture. In such a case, the chlorinator must be used in a safe manner.



AD-W-ICL0-II - Inline Chlorinator for COM-W

The AD-W-ICL0-II inline chlorinator is a module designed for the mobile, off-grid chlorination of drinking water when used with COM-W units. Thanks to its design with 1/2" Camlock connections, the AD-W-ICL0-II can be used either as a standalone solution for a water network or in conjunction with a drinking water treatment system. In addition to disinfecting water with chlorine solutions, the device can also be used for pH regulation or for adding flocculants.



- The amount of solution to be dosed is proportional to the water flow rate, regardless of flow rate or pressure fluctuations
- Compact design, quick and easy installation

Technical Specifications

Dimensions [L x W x H]	60 cm x 40 cm x 20 cm
Weight	8 kg without Chlorine solution
Throughput	10 - 3000 l/h
Drive system	Mechanically self-priming through water flow (powerless)
Connection	1/2" Camlock for 13 mm hose (adapter to GEKA or Storz-C coupling can be supplied)
Water pressure	Max. 5 bar
Pressure drop	0,2 - 2,3 bar
Solution dosing feed	Proportional: 0,03-0,1 % of the water flow rate (0,9 l/h - 3,0 l/h at 3000 l/h Throughput)



READ MANUAL BEFORE USE **INSTRUCTIONS**

1 MOUNT CHLORINATOR AND CONNECT WATER PIPES

2 INSERT SUCTION HOSE IN CHLORINE SOLUTION

3 SET CHLORINATOR TO DESIRED TARGET CONCENTRATION

Change the injection ratio by turning the adjustment nut

4 SET CLORINATOR TO "ON" WITH ON/OFF SWITCH

INFORMATION ON USE
 When connecting the chlorinator either to the public water supply, or to a clean water source, you may disregard the regulations in force concerning protection of the public water supply, etc. In all cases where the water installation is higher than the chlorinator itself, there is a possibility of water backflow through the chlorinator. In this case, installing a non-return valve downstream is recommended. The setting of the chlorinator's dosing rate is the sole responsibility of the user. The user has to respect the maximum values given by the manufacturer of the chlorinator. The user has to respect the local regulations concerning supply of water concentration in his area.



TRAINING: Drinking water purification I



Almost every crisis situation has an impact on the drinking water supply. Misjudgments can have serious consequences for the health of emergency services or the affected population.

The Drinking Water Treatment I training course provides participants with a detailed overview of the complexity of the topic of drinking water in the event of a disaster. The knowledge gained with reference to specific operational scenarios enables those involved to make decisions quickly and confidently in an emergency in order to be able to react to potentially dangerous situations.

Depending on the desired duration and objectives of the seminar, the training is individually adapted to the complex requirements of your organisation or authority. The theory is supplemented by practical insights. All participants then receive an operational information overview for tactical decision-making.

Topic	Fundamentals of drinking water treatment in the event of a disaster
Target Audience	Operational and management staff Humanitarian organizations and authorities
Duration	5+ hours
Content	<ul style="list-style-type: none">• Application scenarios for drinking water treatment in the event of a disaster• Water sources, types and suitability for drinking water supply• Types of contamination, their occurrence and classification• Optical, chemical and biological test methods and procedures• Types of treatment for drinking water as well as advantages and disadvantages in different scenarios• Adequate storage, transport and distribution• Legal basis WHO, EU, DE
Type	Theoretical fundamentals
Location	On-site (online possible by arrangement)
Outcome	<ul style="list-style-type: none">• Assessment of the suitability of water sources for drinking water treatment• Awareness of the hazard potential of various contaminants in drinking water• Overview of test procedures and their relevance in the event of a disaster• Knowledge of limit values, emergency regulations and responsible authorities• Handover of an operational information overview



Product overview & order code

ID	Product Code	Product Name	Product Description
1	AD-W-1000	Mobile Drinking Water Tank 1000L	Drinking water storage tank 1000 L - With exchangeable Drinking Water inliner - 1 inlet/outlet Kamlock 1" - Stopcock - 8 kg. transport weight - Foldable tank 1,2x1.2 m - Transportable, e.g. with forklift and helicopter
2	AD-W-CASE	Protective Case for Stand Alone Elements	Stand-Alone Case for FU, CA, UV - Transport and protective housing - for FU, CA and UV
3	AD-W-CAPP	Stand Alone Cassette - Polypropylen	Single element filter cassette CA for SAS-W - With three polypropylene filter housings - Can be used for 20" DOE filter elements - Filter housing in series connection Delivery date: 8 weeks from receipt of order
4	AD-W-CASS	Stand Alone Cassette - Stainless Steel	Single element filter cassette CA for SAS-W - With three stainless steel filter housings - Can be used for 20" DOE/SOE filter elements - Filter housing in series connection - Mounting aid for filter in filter housing Delivery date: 8 weeks from receipt of order
5	AD-W-FUPP	Stand Alone Filter Unit -Polypropylen	Single element pneum. Filter unit FU for SAS-W - With a polypropylene filter housing - Can be used for 20" DOE filter elements - Air tank and pneumatic circuit - Pneum. Pressure backwash of the filter - Connection for pneum. Supply and switching Delivery date: 8 weeks from receipt of order
6	AD-W-FUSS	Stand Alone Filter Unit - Stainless Steel	Single element pneum. Filter unit FU for SAS-W - With a stainless steel filter housing - Can be used for 20" DOE/SOE filter elements - Mounting aid for filter in filter housing - Air tank and pneumatic circuit - Pneum. Pressure backwash of the filter - Connection for pneum. Supply and switching Delivery date: 8 weeks from receipt of order
7	AD-W-UV00	Stand Alone UV-Filter	Single element UV filter UV for SAS-W - With a stainless steel filter housing - Can be used for 20" DOE/SOE filter elements - Mounting aid for filters in the filter housing - UV sterilization for max. 4,000 l/h - Two UV lamps with separate switching - 100 watts Delivery date: 8 weeks from receipt of order
8	AD-W-FMDA	Awning for FMD	Lockable awning for changing clothes - Completely opaque curtain - Hooks and pockets for clothing - Also suitable as a front/back tent for DEKON and DEKON+
9	AD-W-FMDB	Electric Boiler 50L for FMD	Isotherm Basic 50 Boiler (Sonderbau) für Fieldmodule - 17,00 kg - 50 liter Boiler - 230 V - 750 W



10	AD-W-FMDC-I	Electric Switching Box „Time“ for FMD	<p>Switching Box "Time" for Fieldmodule Recommended for tent and reception accommodation. Electric switching unit for simple and time-controlled activation of the inlet pump, waste water pump and light. For front mounting on the field shower. Separate activation and deactivation of water heater.</p> <ul style="list-style-type: none"> - IP-65 - 230 V CEE connection / 400 V CEE connection for instantaneous water heater without storage tank - 30 mA residual current circuit breaker - Emergency stop - Illuminated switches - Mounting arm for front mounting - Cable for each consumer in the pre-assembled cable harness. - for up to three FMDs <p>Delivery date: 8 weeks from receipt of order</p>
11	AD-W-FMDC-II	Electric Switching Box "Control" for FMD	<p>Switching Box "Control" for Fieldmodule Electrical switching unit for individual activation and deactivation of water heater, inlet pump, waste water pump and three lights, for front mounting on the fieldmodule.</p> <ul style="list-style-type: none"> - IP-65 - 230 V CEE connection / 400 V CEE connection for instantaneous water heater without storage tank - 30 mA residual current circuit breaker - Emergency stop - Illuminated switches - Mounting arm for front or back mounting - Cable for each consumer in the pre-assembled wiring harness. - For three FMDs <p>Delivery date: 8 weeks from receipt of order</p>
12	AD-W-FMDF	Water Filter for FMD	<p>Filter for the field module for insertion into the mixer shower</p> <ul style="list-style-type: none"> - Ultrafilter for shower head - 0.01 µm - Max. 40° - Max. 4 bar
13	AD-W-FMDH-I	Electric Heater 3,5 for FMD	<p>Electric Direct Heater 3,5kW for Fieldmodule</p> <ul style="list-style-type: none"> - Direct heater without tank - 3,5 kW - 230 V - 30° - 50°C Water temperature - Δ25° at 2.2 l/min
14	AD-W-FMDG	Propane Heater for FMD	<p>Propane Direct Heater</p> <ul style="list-style-type: none"> - Flow rate: 11.5 l/min - 9.8 kg - 10 - 60° adjustable - 16 kW - 1.3 - 5.5 bar water pressure
15	AD-W-FMDH-II	Electric Heater 5,5 for FMD	<p>Electric Direct Heater 5,5kW for Fieldmodule</p> <ul style="list-style-type: none"> - Direct heater without tank - 5 - 5,5 kW - 400 V - 30° - 50°C Water temperature - Δ25° at 4.5 l/min
16	AD-W-FMDL	White and Red Light for FMD	<p>LED light for the field shower or field toilet</p> <ul style="list-style-type: none"> - White light - Red light for night-time use to repel insects - Suitable for damp rooms <p>Delivery date: 4 weeks from receipt of order</p>
17	AD-P-FMDL-BM	Movement Sensor for FMD	<p>Movement Sensor for FMD</p> <ul style="list-style-type: none"> - Compatible with AD-W-FMDL - 230V



18	AD-W-FMDP-I	One Pump for FMD - Pumpbox I	<p>Pumpbox I</p> <p>A 4-chamber diaphragm pump for shower water drainage. Mounted in transportable casing suitable for outdoor use.</p> <ul style="list-style-type: none"> - 230 V - IP 65 - 13-17 l/min - max 2.5 bar - Pre-filter - Dry-running and self-priming - max. 210 W <p>Delivery date: 8 weeks from receipt of order</p>
19	AD-W-FMDP-II	Two Pumps for FMD - Pumpbox II	<p>Pumpbox II</p> <p>Two 4-chamber diaphragm pumps for water inlet and outlet. Mounted in transportable casing suitable for outdoor use.</p> <ul style="list-style-type: none"> - 230 V - IP 65 - 13-17 l/min - max 2.5 bar - Pre-filter - Dry-running and self-priming - max. 420 W <p>Delivery date: 8 weeks from receipt of order</p>
20	FMD Order-Code	FMD - Mobile Shower	<p>Fieldmodule field shower</p> <ul style="list-style-type: none"> - Mobile shower cubicle for disaster relief operations - 1x1,2x0,63 m [2,38m setup] - EPAL2 and LD3 - Completely opaque curtain - Drain in the floor - Hand shower with 2m hose <p>Delivery date: 8 weeks from receipt of order</p>
21	FMD Order-Code	FMD - Mobile Decontamination Booth	<p>Fieldmodule DEKON</p> <ul style="list-style-type: none"> - Mobile decontamination cabin for disaster operations - white input / black output - 1x1,2x0,63 m [2,38m setup] - EPAL2 and LD3 - Completely opaque curtain - Drain in the floor - Hand shower with 2 m hose <p>Delivery date: 8 weeks from receipt of order</p>
22	FMD Order-Code	FMD - Mobile Decontamination booth with gloves	<p>Fieldmodule DEKON+-</p> <p>Mobile decontamination cabin for disaster operations- White entrance / black exit</p> <ul style="list-style-type: none"> - Visible film with push-through gloves for assisted decontamination - 1x1.2x0.63 m [2.38m Setup] - EPAL2 and LD3 - Completely opaque curtain - Drain in the floor - Hand shower with 2 m hose <p>Delivery date: 8 weeks from receipt of order</p>
23	FMD Order-Code	FMD - Toilet seated with flush	<p>Fieldmodule Toilet Flush</p> <ul style="list-style-type: none"> - mobile toilet cabin - sitting toilet - pressure flushing valve - ½" Camlock Input <p>Delivery date: 8 weeks from receipt of order</p>
24	FMD Order-Code	FMD - Toilet seated with tank/bag system	<p>Fieldmodule Toilet Tank</p> <ul style="list-style-type: none"> - mobile toilet cabin - sitting toilet



			<ul style="list-style-type: none"> - tank system - optional with liquid discharge - optional with bags <p>Delivery date: 8 weeks from receipt of order</p>
25	FMD Order-Code	FMD - Toilet squatting with flush	<p>Fieldmodule Squatting Toilet Flush</p> <ul style="list-style-type: none"> - mobile toilet cabin - squatting toilet - tank system - pressure flushing valve - ½" Camlock Input <p>Delivery date: 8 weeks from receipt of order</p>
26	FMD Order-Code	FMD - Toilet squatting with tank	<p>Fieldmodule Squatting Toilet Tank</p> <ul style="list-style-type: none"> - mobile toilet cabin - squatting toilet - tank system - optional with liquid discharge - optional with bags <p>Delivery date: 8 weeks from receipt of order</p>
27	AD-W-FMDS	Sink for FMD	Equipped with mixer tap for hot and cold water and drain connection, the washbasin can be connected to the field module and supplied by the existing water infrastructure.
28	AD-W-FMDI	Portable Bidet for FMD	Portable hand bidet as an intimate shower for use in very critical water situations or for using the urine-diverting toilet <ul style="list-style-type: none"> - 500 ml capacity - Detachable nozzle
29	AD-W-FMDT	Handles for FMD	Four transport handles for hooking into the base tray.
30	AD-W-FMDU	Urinal for FMD	The urinal can be fitted inside the field module in addition to the toilet variants, optionally connected to the drain. This makes it easier to separate solids and liquids, in addition to the urine-diverting toilet.
31	AD-W-FMDW	Velcro Symbols for FMD	Various Velcro symbols, e.g. shower or toilet symbols or the logo of an organization, can be attached to both sides of the field module.
32	AD-W-ICL0	Inline Chlorinator	<p>Inline chlorinator for SAS-W</p> <ul style="list-style-type: none"> - For chlorination of treated water - 500 - 9000 l/h - Hydromechanical without power connection - Two 1" Kamlock M/F connections - 60 cm x 40 cm x 42 cm - In a robust aluminium case with carrying handles for transport <p>Delivery date: 8 weeks from receipt of order</p>
33	AQN-MBS	Mobile Sink	<p>Mobile Sink</p> <ul style="list-style-type: none"> - Transportable with padded shoulder strap and handle - Up to 25 hand washes with one tank filling (~ 8.5 l) - Environmentally friendly thanks to waste water collection tank - Fresh water tank and dirty water tank can be separated from each other - Requires neither electricity nor a battery
34	SAS-W2500	Mobile Water Purification Machine with engine	<p>SAS-W2500</p> <ul style="list-style-type: none"> - Electric or gasoline drive - Three filter slots for (cassettes, filter units, UV filter, 230 V battery) - Nominal filter capacity 2,500 l/h - Opt. 5 m suction hose included - Opt. with pneumatics for self-cleaning - Initial filter equipment <p>Delivery date: 12 weeks from receipt of order</p>
35	SAS-W5000	Mobile Water Purification Machine without engine	<p>SAS-W5000</p> <ul style="list-style-type: none"> - Five filter slots for (cassettes, filter units, UV filters, 230 V 4.2 kWh Accumulator) - Nominal filter capacity 5000 l/h



			<ul style="list-style-type: none"> - Opt. included suction hose 5m - Initial filter equipment <p>Delivery date: 8 weeks from receipt of order</p>
36	AD-W-BOOS	Booster Pump 230V	<p>Pressure booster pump for SAS-W</p> <ul style="list-style-type: none"> - 230 V, 1100 W - Electrical connection directly to SAS-W - Central activation and deactivation with SAS-W - Safety features include emergency stop and zero voltage protection of the SAS-W - 1" Kamlock M/W connections - Max. 50 m delivery head - Up to 120 l/min - Transport and protective frame as well as 25 m cable <p>Delivery date: 8 weeks from receipt of order</p>
37	COM-W	Compact Water Purification Unit	<p>Mobile Water Purification Unit for emergency supply of drinking water in remote locations</p> <ul style="list-style-type: none"> - 12 V by 120 W - 600 - 900 l/h Output - 4-Stage Filtration - 13 kg - 60 cm x 40 cm x 42 cm <p>Delivery date: 8 weeks from receipt of order</p>
38	COM-W-EM	COM-W with electrical module	<p>Mobile Water Purification Unit with electrical module for emergency drinking water supply in remote locations with autonomous operation of the COM-W using solar power, batteries and 230 V.</p> <ul style="list-style-type: none"> - 12 V at 120 W - 600 - 900 l/h output - 4-stage filtration - 120 W solar module - 12 V battery for installation in COM-W - Solar charger in front of battery - 230 V to 12 V converter - 31 kg - 60 cm x 40 cm x 42 cm <p>Delivery date: 8 weeks from receipt of order</p>
39	TEQ-W-BIOL	Biological Parameter Tests	<p>Test Equipment Water - Biological</p> <p>Portable membrane filtration kit perfectly adapted to the requirements in limited infrastructure conditions. Quantify E.coli & other coliform bacteria in water samples, in the laboratory and in the field.</p> <ul style="list-style-type: none"> - 8,6 kg - Shelf-Life of 2 years without cooling - waterproof and illustrated instruction manual - Portable laboratory table - Manual vacuum pump - 250 ml spray bottle - Multi-purpose bottle - stainless steel - Laboratory alcohol candle - stainless steel - Container for sterile water - stainless steel - Ethanol container - stainless steel - 1 ml spoon - stainless steel - Flat headed tweezers - stainless steel - Waterproof pen - Membrane filters 100 pcs - Dehydrated culture plates Compact Dry (E.coli) 32 pcs - Thio Bags (100ml) pre-sterilised and with a thiosulphate tablet 25pcs



40	TEQ-W-INCUII	Autonomous Incubator	<p>Mobile Incubator II "Autonomous" Independent of electricity, lightweight and compact. Electricity-free chemical incubator For use in regions with instable power supply. Use the sun or hot water or a USB heating pad for activation, then incubate for 24 hours at 37°C. Handmade in Germany and patented.</p> <ul style="list-style-type: none"> - Incubation in non-electrified areas or on a motorbike - Very robust and practical to use - Can also cool samples down to 37 °C if outside temperatures are higher. - Glass fiber aluminum insulated bag - Dimension whd 400x300x130mm - 4,5 kg - Temperature 37°C +/- 0,5 °C, 24 h - Heating plate - Bluetooth temperature data logger - Heating Pad 12V
41	TEQ-W-INCUI	Electric Mini Incubator	<p>Mobile Incubator I "Mini Electric" For incubating media with fully transparent plexiglass door, easy to clean, compact, stable housing, maintenance-free. Including an insert plate.</p> <ul style="list-style-type: none"> - Space for 18 immersion culture or 12 Petri dishes - Dimensions whd 310x155x168mm - Inside whd 220x120x150mm - 1,1 kg - 26W / 220V - Temperature 25-45°C - Accuracy: ± 1.0°C
42	TEQ-W-CHEM-I	Chemical Parameter Tests	<p>Test Equipment Water - Chemical I Portable chemical testing kit perfectly adapted to the requirements in limited infrastructure conditions.</p> <ul style="list-style-type: none"> - Dimensions whd 411x168x322mm - 4,5 kg - robust and waterproof case - 200 reagents for each parameter: - Ammonia T 0.02 - 1 mg/L N - Chlorine T 0.01 - 6.0 mg/L Cl2 a) - Conductivity 0 - 20 mS/cm - Nitrate T 0.08 - 1 mg/L N - pH 0 - 14 - Turbidity 0.01 - 1100 NTU
43	TEQ-W-LBOX	Laboratory Transport Box	<p>Lab Box For transportation of laboratory equipment. Includes printed-on instructions for general water body selection and water testing procedure. Instructions can be printed in any language. Includes compartments for all testing equipment.</p> <ul style="list-style-type: none"> - Robust Aluminium Casing - Waterproof- Size and Weight depend on selected equipment
44	AD-W-ICL0-II	Inline Chlorinator II	<p>Inline Chlorinator II</p> <ul style="list-style-type: none"> - For chlorination of treated water - 10 - 2500 l/h - Hydromechanical without power connection - Two 1/2" Kamlock M connections - 60 cm x 40 cm x 42 cm - In a robust aluminium case with carrying handles for transport
45	COM-RO	Compact Reverse Osmosis	
46	AD-W-12TS	T-Adapter Camlock 1/2"	<p>T-piece Kamlock 1/2" - One Kamlock female 1/2"</p>



			<ul style="list-style-type: none"> - Two Kamlock Male 1/2" - Valve
47	FMD-XX-XX-Y	Inner Mountings for FMD	<ul style="list-style-type: none"> Internal mounting options for FMD - Internal mounting options for urinals, washbasins or grab rails
48	AD-W-ICLC-20	Chlorine Dioxide	<ul style="list-style-type: none"> Chlorine dioxide tablets - 20g with 10% chlorine dioxide - For use with the inline chlorinator AD-W-ICL0 - For disinfecting 5000 liters of drinking water at a concentration of 0.4mg/l
49	AD-W-ICLT	Teskit Chlorine	<ul style="list-style-type: none"> Chlorine test kit - Test strips for the strain concentration Strain concentration - Test strips for drinking water concentration
50	AD-W-DWDI	Drinking Water Distributor	<ul style="list-style-type: none"> Serial drinking water distributor If required, can be coupled with other distributors to create a distribution line. - One Kamlock female 1" - One Kamlock male 1" - Two taps - Stand
51	AD-W-10XS	Triple X-splitter Camlock 1"	<ul style="list-style-type: none"> X-Splitter Kamlock 1" - One Kamlock Female 1" - Three Kamlock Male 1" - Three valves - Stainless steel
52	AD-W-BFFC-10	Filtercase for backflushing Filters 10"	<ul style="list-style-type: none"> Filtercase for Backflushing Filters - Filterhousing for 10" DOE Filters - Kamlock 1/2" Male Input/output - Foot for Standing
53	AD-W-D012-00	Drinking Water Hose 1/2"	<ul style="list-style-type: none"> Drinking water hose 1/2" - KTW A - DVGW W270 - EU 82.14 82.14 10/2011 - Two Kamlock 1/2" W - 13 mm hose
54	AD-W-BFFC-20	Filtercase for backflushing Filters 20"	<ul style="list-style-type: none"> Filtercase for Backflushing Filters - Filterhousing for 20" DOE Filters - Kamlock 1" Male Input/output - Foot for Standing
55	AD-W-FMDD	Four shower arm for FMD DEKON	<ul style="list-style-type: none"> Shower arm for decontamination - Four showers - Stainless-steel arm - approx. 2.10 shower head height - for mounting in the FMD - 1/2" Kamlock M connection
56	AD-W-1000-IL	Inliner tank 1000 L for AD-W-1000	<ul style="list-style-type: none"> FI-W-F020 - Filter 200nm - 10"
57	STN-W	Stationary Water Purification Unit	<ul style="list-style-type: none"> STN-W900 Stationary filter system - 6 x 20" filters - Fine filter, activated carbon and ultrafilter - UV sterilization - Drinking water pump with 14 l/min. - Automatic pressure switch. - 230V or 12V
58	FMD-RM		
59	TEQ-W-BIOR	Biological Rapid Test E. coli	<ul style="list-style-type: none"> E. coli rapid test - Contents: 15 test tubes - Can be used without an incubator in a warm environment - 18-48 hours incubation - Positive/negative result - Precision <8 cfu/100ml
60	FI-W-EXCH-COM-W	Exchange Filter Set COM-W	1 x Set 10" [PF;AC;EF/UF]



61	FI-W-EXCH-OP2P1	Exchange Filter Set SAS-W2500	2 x Set 20" [PF;AC;EF/UF] + 1 x 20" AC
62	FI-W-EXCH-OP5P0	Exchange Filter Set SAS-W5000	5 x Set 20" [PF;AC;EF/UF]
63	TEQ-W-BCP	Basic Water CheckPack	<p>Test Equipment Water - Basic Water CheckPack</p> <p>Portable emergency water testing backpack designed for rapid water quality assessment in emergency and low-infrastructure environments. Fully independent of electricity, robust, and easy to use with minimal training, ideal for the first 72 hours of a crisis response.</p> <ul style="list-style-type: none"> - Dimensions (H × W × D): 47 × 38 × 30 cm - Weight: approx. 8,0 kg - Robust backpack system suitable for field deployment - Power-free operation, low maintenance - Designed for use by trained laypersons, medical staff, and health officers <p>Measuring devices included (basic version):</p> <ul style="list-style-type: none"> - Visual colour comparison sets for chemical water analysis, 3 pieces - Conductivity/TDS/temperature measuring device (low range) for simple field measurement, 3 pieces - Turbidity measuring tubes (visual evaluation), 3 pieces - Test systems for microbiological parameters (detection of faecal bacteria – presence/absence) <p>Starter testing parameters (Basic version):</p> <ul style="list-style-type: none"> - Fecal bacteria (E. coli and selected fecal indicators) - qualitative presence/absence test (visual) - Conductivity (EC): 0 – 2,000 µS/cm - Total Dissolved Solids (TDS): 0 – 1,000 mg/L - Temperature: 0 – 50 °C - Turbidity: 5 – 500 NTU - pH: 4 – 10 (visual) - Residual Chlorine: 0 – 5.0 mg/L (visual) - Iron (LR): 0.05 – 1.00 mg/L (visual) - Manganese: 0 – 5.0 mg/L (visual) - Nitrate (HR): 0 – 100 mg/L (visual) <p>Includes multiple visual test comparators and sampling equipment, allowing parallel testing at different locations and fast decision-making in emergency water supply scenarios.</p>
64	TEQ-W-ACP	Advanced Water CheckPack	<p>Test Equipment Water - Advanced Water CheckPack</p> <p>Portable backpack for advanced and precise water quality testing for use in emergencies and demanding environments. Designed for applications requiring quantitative measurement results, extended measurement ranges and structured documentation. Power-independent, robust and equipped with digital and photometric measurement technology – suitable for the first 72 hours as well as for further monitoring.</p> <ul style="list-style-type: none"> - Dimensions (H × W × D): 47 × 38 × 30 cm - Weight: approx. 8,5 kg - Robust backpack system for professional field use - Power-independent operation with digital and photometric measuring devices - Reproducible, numerical measurement results instead of purely visual assessment - Suitable for specialist personnel, medical teams and authorities <p>Measuring devices included (advanced version):</p> <ul style="list-style-type: none"> - Photometer incl. accessories - Photometer probe box with conductivity electrode (EC: 0–200



		<p>mS/cm, TDS: 0-100 g/L, temperature: 0-50 °C)</p> <ul style="list-style-type: none">- EC/TDS/temperature conductivity meter (high range), 2 pieces- Turbidity measuring tubes, 2 pieces- Visual colour comparison set, 2 pieces <p>Advanced test parameters (advanced version):</p> <ul style="list-style-type: none">- Faecal bacteria (E. coli and selected faecal indicator organisms)- Qualitative detection (presence/absence, visual)- Conductivity (EC): 0 - 200,000 µS/cm- Total dissolved solids (TDS): 0 - 100,000 mg/L- Temperature: 0 - 50 °C- Turbidity: 0.5 - 1,100 NTU- pH value: digital, 4 - 11- Free residual chlorine: 0 - 8.0 mg/L- Iron (LR): 0 - 1.00 mg/L- Manganese: 0.2 - 5.0 mg/L- Nitrate: 0 - 100 mg/L- Fluoride: 0 - 2.0 mg/L <p>Through the use of photometer and sensor technology, the Advanced Water CheckPack enables higher measurement accuracy, larger measurement ranges and documentable measurement results across multiple locations and time periods. This makes it particularly suitable for quality assurance, monitoring, reporting-required applications and coordinated operational structures.</p>
--	--	---

Disaster Relief Systems

Made in Leipzig

Build to Aid

Contact

Resylia GmbH
Hornstraße 3
04249 Leipzig
Germany
+49 176 78756479
commerce@resylia.de
resylia.de

V260324

