

## Dräger LAR 8000 Rebreather Diving Equipment

The Dräger LAR 8000 is a rebreather for tactical diving that can be used in a closed circuit (CCR) or, for greater depths, in a semi-closed circuit (SCR). The non-magnetic rebreather is especially impressive due to its minimal breathing resistance, extremely robust design and very easy handling.



# Dräger LAR 8000



## Benefits

---

### Dräger LAR 8000: The flexible rebreather for any mission

In many situations, being able to adapt to unforeseen circumstances can be a matter of life or death. The Dräger LAR 8000 rebreather for tactical diving offers multiple options in a single device, so you are prepared for any conditions. Depending on the situation it can be operated closed-circuit (CCR) to prevent bubble formation, or semi-closed (SCR) with the use of nitrox to reach greater depths. It can also be worn either on the chest or back, depending on your requirements.

---

### Minimal breathing resistance

A diver faces a wide range of challenges. Anything that reduces strain and improves a diver's readiness helps him to successfully complete the mission. One of the most relevant factors in this regard is the diving equipment's breathing resistance. The special design of the LAR 8000 guarantees a very low breathing resistance, enabling the user to breathe with less effort.

The diver benefits from having more energy to devote to the actual mission and, in the mid-term, he also needs less time to regenerate between dives. In the long-term, a low breathing resistance benefits the diver's health by reducing the strain on the respiratory organs.

---

### Maximum safety

The ready-to-use Dräger DiveSorb® Go 8000 is designed for maximum user-friendliness. The hygienic, individually wrapped cartridges are instantly ready for use and can be quickly inserted into the LAR 8000. Now, you will never have to fuss with lengthy preparations or run the risk of under/overfilling the tank or coming into contact with soda lime.

The Dräger training program also ensures that users are familiar with the LAR 8000 and ready to safely use it in their daily work.

---

### Very easy handling

Quick readiness and ease of use are guaranteed before, during and after the mission, regardless of whether visibility or space is limited. The LAR 8000 is mounted in just a few hand movements thanks to its click connections (P-Con) and completely eliminates the need for tools. The mouthpiece can be operated singlehandedly. After use, the individual components can be hygienically cleaned easily and reliably. Although it can be used for many different purposes, the diving gear is so self-explanatory that training is always quick and easy, saving you time and reducing costs.

---

### Extremely durable

The LAR 8000 is designed for use under harsh conditions. Its sturdy, heat- and cold-proof casing reliably protects the life-sustaining components inside the device. This goes for the soda lime container and pneumatic gear, as well as for the breathing bag, which is also protected by an additional cover towards the diver's body.

## Benefits

---

### Adjustable lung demand valve

The user can adjust the response threshold of the lung demand valve as needed for the task at hand. He can choose between very easy breathing, comfortable breathing in "normal" diving operation or a "hard" setting that supports the diver during tactical ascents. The diver can set the breathing resistance using a lever with three clearly defined and recognisable positions.

---

### Non-magnetic (optional)

The LAR 8000 is a non-magnetic diving apparatus conforming to STANAG 2897, class A. All device components are designed and dimensioned according to the standard.

## Details



Click connections (P-Con), soda lime canister and nitrox switch



Inserted exhalation (left) and inhalation (right) counterlung



Back cover to protect the exhalation and inhalation counterlung

## System Components



D-57980-2012

### Dräger Tactical Harness 1000

Versatile carrying harness for LAR rebreathers.



D-6095-2018

### Dräger RBD 5000

The RBD 5000 is a modular carrying system for military closed-circuit diving apparatus. It serves as an all-in-one buoyancy, body protection and emergency ascent system. For personal ballistic protection, the carrying system can be detached from the plate carrier, making boarding significantly easier.

## Accessories



ST-14790-2008

### Shadow life preserver

The Shadow life preserver is a buoyancy compensator for use with LAR diving apparatus. It delivers a maximum buoyancy of 168 newtons. The Shadow provides buoyancy using either the two integrated 0.4 L compressed air cylinders or an additional gas supply from an inflator hose and inflator.

## Accessories



### DiveSorb® Go 8000

The DiveSorb® Go 8000 cartridge is an easy-to-use, clean and efficient solution for CO<sub>2</sub>-absorption in the Dräger LAR 8000.



### Dräger DiveSorb® Pro

Dräger DiveSorb® Pro was developed specifically for closed or semi-closed rebreathers in order to allow a high degree of CO<sub>2</sub> absorption, and thus long dive times.



### Dräger Panorama Nova Dive

The Panorama Nova Dive is a full-face mask that offers various connection possibilities for regulators, underwater communication, and a low pressure warning. It allows the professional user to dive comfortably under difficult conditions.



### Oxygen and mixed gas cylinders

Both, non-magnetic and magnetic oxygen cylinders are available.

## Accessories

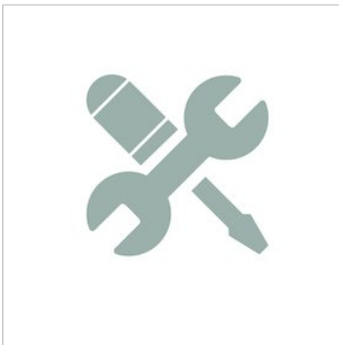


D-1040-2020

### Transport case

The robust transport case can be used to safely store and transport the Dräger LAR 8000 and its accessories. The cases can be stacked.

## Services



D-2331-2016

### Product Service

Our product service provides support with different service packages – in our workshops or directly on your premises. Care, maintenance and servicing are crucial for safety and reliability – but careful maintenance and care are a must, even when it comes to commercial considerations. Preventive checks, ongoing care and use of original replacement parts improve the longevity of your investment.

## Technical Data

Description	Closed circuit rebreather (CCR) with oxygen Semi-closed circuit rebreather (SCR) with nitrox
Diving depth/duration	0 to 6 msw at ppO <sub>2</sub> < 1.6 bar (0 to 10 msw at ppO <sub>2</sub> < 2.0 bar) up to 240 min. depending on cylinder size and rate of breathing 0 to 16 msw at ppO <sub>2</sub> < 1.6 bar (0 to 24 msw at ppO <sub>2</sub> < 2.0 bar) approx. 120 min.
breathing gas	0 to 24 msw pre-mixed gas B, 60 % O <sub>2</sub> , 40 % N <sub>2</sub>
Soda lime	DiveSorb® Go 8000 soda lime cartridges to quickly, easily refill the soda lime container. Alternative: DiveSorb® Pro; approx. 2.4 kg per filling
Magnetic signature (optional)	STANAG 2897, class A
Dimensions in mm (length × width × depth)	435 x 340 x 190 mm
Weight	in air approx. 13 kg in water neutral, inhalation side of counterlung filled with 2 l gas
Operating temperature	0 °C to 40 °C
Storage temperature	-30 °C to 50 °C

## Ordering Information

Dräger LAR 8000		T 80 000
<b>Cylinders</b>		
Oxygen/mixed gas cylinder	Steel / 1.5 l / G ¾"	T 80 220
Oxygen/mixed gas cylinder	Steel / 1.5 l / M26x2	upon request
Oxygen/mixed gas cylinder	Composite / 1.9 l / G ¾"	T 80 221
Oxygen/mixed gas cylinder	Composite / 1.9 l / M26x2	upon request
Oxygen/mixed gas cylinder	Composite / 1.9 l / CGA 540	40 59 311
Oxygen/mixed gas cylinder	Composite / 2.0 l / G ¾" / NM	T 80 222
Oxygen/mixed gas cylinder	Composite / 2.0 l / M26x2 / NM	upon request
Mixed gas cylinders	Composite / 4.0 l / G ¾" / NM	T 16 992
Mixed gas cylinders	Composite / 4.0 l / G ¾"	T 15 109
<b>Tools</b>		
Tool bag		T 14 410
<b>Spare parts</b>		
Spare parts set		T 14 147
<b>Consumables</b>		
Dive Sorb Go 8000, Soda Lime Cartridge (1 pc.)		37 00 230
DiveSorb® Pro, 4.5 kg		67 37 062
DiveSorb® Pro, 18 kg		67 37 109
Halocarbon lubricant (28 g per tube)		65 90 212

## Notes

## Notes

Not all products, features, or services are for sale in all countries.  
Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to [www.draeger.com/trademarks](http://www.draeger.com/trademarks) to find the current status.

**CORPORATE HEADQUARTERS**  
Drägerwerk AG & Co. KGaA  
Moislinger Allee 53–55  
23558 Lübeck, Germany  
[www.draeger.com](http://www.draeger.com)

**REGION EUROPE**  
Dräger Safety AG & Co. KGaA  
Revalstraße 1  
23560 Lübeck, Germany  
Tel +49 451 882 0  
Fax +49 451 882 2080  
[info@draeger.com](mailto:info@draeger.com)

**REGION MIDDLE EAST, AFRICA**  
Dräger Safety AG & Co. KGaA  
Branch Office  
P.O. Box 505108  
Dubai, United Arab Emirates  
Tel +971 4 4294 600  
Fax +971 4 4294 699  
[contactuae@draeger.com](mailto:contactuae@draeger.com)

**REGION ASIA PACIFIC**  
Dräger Singapore Pte. Ltd.  
61 Science Park Road  
The Galen #04-01  
Singapore 117525  
Tel: +65 6872 9288  
Fax: +65 6259 0398  
[asia.pacific@draeger.com](mailto:asia.pacific@draeger.com)

**REGION CENTRAL  
AND SOUTH AMERICA**  
Dräger Panamá Comercial  
S. de R.L.  
59 East Street, Nuevo Paitilla,  
House 31, San Francisco Town  
Panama City, Panama  
Tel +507 377-9100 / Fax -9130  
[servicioalcliente@draeger.com](mailto:servicioalcliente@draeger.com)

**REGION NORTH AMERICA**  
Dräger, Inc.  
3135 Quarry Road  
Telford, PA 18969  
Tel +1 800 4DRAGER  
(+1 800 437 2437)  
Fax +1 215 723 5935  
[info.usa@draeger.com](mailto:info.usa@draeger.com)

Locate your Regional Sales  
Representative at:  
[www.draeger.com/contact](http://www.draeger.com/contact)

