



Dräger DiveSorb® Pro

Rebreather LAR

The Dräger DiveSorb® Pro was developed specifically for closed or semi-closed rebreathers in order to allow a high degree of CO₂ absorption, and thus long dive times.

Highlights

Absorption of carbon dioxide in prof. diving apparatus

DiveSorb Pro is a high-performance breathing lime, which absorbs the carbon dioxide contained in exhaled air. The absorber is filled regularly to allow reproducible absorption behavior.

Unique pill shape through hemisphere

The hemispherical shape of the absorbent ensures low respiratory resistance and long life cycles.

Optimally aligned absorbent for diving apparatus

The absorbent is perfectly aligned for modern diving apparatus and is suitable for demanding usage. DiveSorb Pro is highly resistant to abrasion, therefore levels of dust formation are very low.

Connective Products



Dräger LAR 8000

- Non-magnetic rebreather for tactical diving
- Can be used in a closed circuit (CCR) or semi-closed circuit (SCR)
- Minimal breathing resistance
- Ergonomic and extremely robust
- Easy handling

Alla produkter, funktioner och tjänster är inte till salu i alla länder. Varumärken som nämns i den här texten tillhör respektive ägare. Varumärken kan ägas av Drägerwerk AG & Co. KGaA (Dräger) eller dess dotterbolag i vissa länder, men inte nödvändigtvis i landet där detta material publiceras. Besök www.draeger.com/trademarks för att få aktuell information om Drägers varumärken.

Dräger Sverige AB - Säkerhet

Gamlestadsvägen 18C
41502 Göteborg
Tel: +46 10 344 40 00

Corporate Headquarters

Drägerwerk AG & Co. KGaA

Moislinger Allee 53–55
23558 Lübeck
Germany

