

Liberty

Fault-tolerant

- 4 oxygen sensors
- 2 helium sensors
- 2 methods of $p0_2$ measuring
- 2 independent computers
- 2 solenoid valves
- 4 displays

No single malfunction in the electronic system can cause a breakdown of the whole apparatus.

Rebreather was constructed with maximum operating depth 300 m in mind. Every part is tested to 600 m. EC Type-examination was performed to 100 m simulated depth.

CE Certified

The CCR Liberty is the first rebreather in the world that is certified according to EN 14143:2013 without any exceptions or exclusions.

Liberty CE

- · phenomenal work of breathing
- · front mounted counterlungs
- · compact and light DSV
- CE tested



Liberty BMCL

- back mounted counterlungs
- iBOV
- patented MAV technology MAV is a part of mouthpiece
- high comfort and total freedom of movement



Sidemount

- compact
- usable as a sidemount and bailout rebreather
- neutral buoyancy
- completely independent rebreather supply of both oxygen and diluent
- great work of breathing at all positions
- easy manipulation



Divesoft s.r.o.

Hálkova 2495 413 01 Roudnice nad Labem Czech Republic

+420 416 857 057 info@divesoft.cz www.divesoft.cz

Divesoft, LLC

7850 Ulmerton Rd., Suite 3B Largo, Florida 33771 USA

+1 (813) 389 7911 info@divesoftus.com www.divesoftus.com