



DeepSea Diving Helmet DSL B-2 Nuclear



The DSL B-2 Nuclear is a dive helmet designed for underwater works in polluted environments. It has a neutral buoyancy for an optimized comfort underwater.

Technical Data

- **Weight:** 13.8 kg
- **Dimensions:** 380mm x 330mm x 340mm (length x width x height)
- **Regulator:** Scubapro A 700



The DSL B-2 Nuclear is mounted with a double spring loaded overpressure valve to ensure the divers security in polluted media. This system ensures a constant overpressure of 5mB inside the helmet and avoids the flow-back of any poisoned particles.

Double air system:



Material of the DSL B-2 Nuclear

Composites	Glass fibres Carbon fibres	Base shell Cover
Metals	Stainless steel nickelled brass	Side Block Neckdam
Polymers	EPDM, silicone Neoprene	O-ring, Nasal mask Neckdam
Polycarbonate	LEXAN Aviation	Screen