

CARBONDIVE 300 6,8 | Doublevalve

unlimited **Design Life** Service Pressure 300 bar Weight (empty) 6.25 kg Length 59 cm Diameter 13,9 cm Perimeter 44 cm

Valve Thread Size M 25 x 2, EN144-1

A CARBONDIVE 300 weighs only the half at the same diving time! (compared to a 10 I steel cylinder, weight

ca. 12 kg, diving time ca. 15 min)

- All cylinders are delivered with a top quality valve
- Tank boot included (affixed)
- Group 1: usable with pure Oxygen (requires the use of a specific valve, which is available on request)
- With Certificate (TÜV)

Your Advantages at a Glance

- less weight however the needed extra weight is only 1 – 2 kg
- · high relief for your backbone
- higher air resources higher safety

 frequent refilling not necessary - 2 dives with only one cylinder fill

Production Process

Highest safety and quality standards take top priority

- Cylinders have a steel liner (CrMOsteel)
- Carbon fibre wrapping (cylindrical shell)
- 5 independent quality and safety examinations during the production process:
 - "Brinell-Hardness Survey"
 - Visual examination (inside and outside, multiple controlling of the thread)
 - Ultrasonic examination
 - Hydraulic compression test
 - Final examination before delivery

Bersttest

A CARBONDIVE 300 cylinder is incredible resistant, it bursts at a pressure of **851 BAR**. There is also **no danger of explosion**, even if the winding is damaged.

A common steel cylinder without a carbon fibre wrapping bursts at **430 BAR**.