





Equipment Requirements – TDI Tech Package


Table of Contents

1. Cylinders & Gas Configuration
2. Regulators
3. Buoyancy System
4. Instruments & Dive Planning
5. Reels & Surface Marker
6. Lights (Overhead Environment)
-  7. Safety Equipment
8. Gas Analysis
9. Wreck Diving Equipment
-  10. Exposure Protection
11. Recommended Additional Equipment


1. Cylinders & Gas Configuration

-  • Twinset (double tanks) with isolator manifold
- 1–2 Stage / Decompression cylinders
- Clearly labeled (gas mix, MOD)
-  • Gas volume must be appropriate for planned dives

2. Regulators

- Two complete regulators on twinset (redundant setup)
- Long hose configuration (approx. 2 m)
-  • Backup regulator (necklace)
- One regulator per stage cylinder
- Submersible pressure gauge (SPG) on all cylinders

3. Buoyancy System

-  • Backplate & wing system
- (recommended for tech setup)(must support twinset + stage cylinders)

4. Instruments & Dive Planning

- Dive computer (multigas recommended)
- Backup:
- Second computer or
- Depth gauge + bottom timer
- Wetnotes / underwater slate

8. Gas Analysis

- Oxygen (O₂) analyzer (provided by the dive center, but personal unit recommended)

9. Wreck Diving Equipment

- Primary guideline reel
- Safety spool
- Wetnotes for navigation and planning
- Optional:



- Jump / gap reels
- Line Markers



10. Exposure Protection

- Exposure suit suitable for environment

(recommended: slightly warmer protection due to long decompression times)

11. Recommended Additional Equipment

- Backup mask
- Compass
- Bolt snaps & bungee system for stage rigging
- Wetnotes with:
- Dive plan
- Decompression schedule
- Emergency procedures
- Spare parts kit (O-rings, mask strap, etc.)