

Definition of terms

total dive time: is the time between descent from the surface and the reappearance at the surface. Total dive time and minimal air supply for each dive have to be calculated before the dive according to the "Regeln für den Einsatz von Forschungstauchern" (GUV-R 2112).

bottom time: is the time between descent from the surface and the beginning of the ascent

ascent time: is the total duration of the ascent and decompression / safety stops. The speed of ascending is recommended as slow as possible but should never exceed 10 m/min. For dives without decompression stops, ascent time equals the time of ascending plus the recommended safety stops of 3 minutes in a depth of 3 meters.

Code for harsh/special conditions

- 1 diving in strong currents
- 2 diving in closed rooms
- 3 diving with the danger of entanglement
- 4 diving in depths of more than 30 m
- 5 diving in caves
- 6 diving in/under unstable structures
- 7 diving under ice
- 8 low visibility (< 0,5 m)
- 9 strong swell
- 10 (optional)

.....
Name

.....
Vorname

.....
Geburtstag Geburtsort

.....
Anschrift (Straße, Hausnummer)

.....
Anschrift (Postleitzahl, Wohnort)

.....
Anschriftenänderung

.....
Anschriftenänderung

.....
.....

Forschungstaucherprüfung bestanden

am

in

geprüft von



