



call: +62 (0)81 339 544 998
Dive@DiveZone-Lombok.com
www.DiveZone-Lombok.com

Rescue Diver Introduction 2010

...experience the exciting, colourful underwater world of South Lombok and learn how to effectively help other divers! At our lively, pristine reefs you can practice how to prevent problems before they occur, and gain more confidence for yourself. **2 days with up to date CPR qualification, 3 days if EFR course needed.**

DAY 1

Classroom application: Rescue Diver Video Chapters 1 – 3, and knowledge review.

Dive #1: Practical application confined water Rescue Training Sessions 1 – 3; Self-rescue, Response from Shore, Boat or Dock (Responsive Diver), Distressed Diver Underwater, and fun dive after skills session.

DAY 2

Dive #2: Practical application open water Rescue Training Sessions 1 – 3; Self-rescue, Response from Shore, Boat or Dock (Responsive Diver), Distressed Diver Underwater, and fun dive after skills session.

Dive #3: Practical application open water Rescue Scenario 1 and 2; Distressed Diver Underwater with Extremity Injury, Distressed Divers on the Surface, and fun dive after skills session.

If no CPR qualification; DAY 2

Classroom application: EFR course

...and; DAY 3

Dive #2: Practical application open water Rescue Training Sessions 1 – 3; Self-rescue, Response from Shore, Boat or Dock (Responsive Diver), Distressed Diver Underwater, and fun dive after skills session.

Dive #3: Practical application open water Rescue Scenario 1 and 2; Distressed Diver Underwater with Extremity Injury, Distressed Divers on the Surface, and fun dive after skills session.

Prices & Booking Rescue Introduction 2009

There is a maximum of 8 divers possible, and the more that join, we will be happy to pass this cost reduction along to our fellow divers. The prices are per person and as follows;

2 - 3 people	€ 145
4 - 6 people	€ 115
7 - 8 people	€ 95

Minimum Qualification, all divers.

Package includes,

3 dives, tanks, weights, classroom applications, lunch and drinks, daily transfer in Sekotong