



GAP

diveplanner

GAP diveplanners have complete dive planning information based on Bullmann gradientfactors and RGBM. Divetable generation, printable detailed reports, a proven track record and user friendly format. GAP supports recreational and trimix diving with open-circuit or constant PO2 closed circuit system. Available for opencircuit / rebreatherdivers in two levels recreational and mixedgas For training and instruction visit your local trainingscenter. For the latest releases and updates, check our site: www.gap-software.com

Since the first release in 1998, GAP is used worldwide by thousands of recreational and technical divers. Three diveorganisations (ANDI, NAUI and the dutch NOB) are using a specialty tuned GAP diveplanner as the standard for decompressionplanning in their trainingprograms. GAP is developed and written by Kees Hofwegen. He is a NAUI Trimix instructor 3876.

