

<http://www.cpalb.fr/la-decompression-mvplan>



Date de mise en ligne : jeudi 11 juillet 2013

---

Copyright © Club de plongée d'Aix les Bains, lac du Bourget - Tous droits

réservés

---

Article tiré du site [MV-Plan Dive Planner](#)

A multi-platform m-value gradient decompression program

Features :

- Written in Java, so runs on PC, Mac, Linux or any computer supporting Java Runtime 1.5+
- Buhlmann ZHL16B algorithm with m-value gradient conservatism as devised by Erik Baker
- Open and closed circuit
- Nitrox and Trimix gases
- Bailout calculations with gas volumes
- Adjustable gradient factors, stop depths and levels, RMV, Altitude look
- Repetitive diving via saving tissue state to disk
- Imperial and Metric units
- Produces ready-to-laminate dive tables look, and multi profile tables look
- English, French and Italian languages. (Contact me if you wish to help with translation to other languages).
- Free ! and Open Source

Requirements : Any computer supporting Java Runtime 1.5+