



## Subsurface dive plan

Runtime: 28min

depth		duration	runtime	gas
*	15m	1min	1min	EAN28
<b>→</b>	15m	19min	20min	EAN50
×	0m	8min	28min	

CNS: 4% OTU: 12

Deco model: VPM-B at +2 conservatism

ATM pressure: 1013mbar (0m)

Gas consumption (based on SAC 18|15l/min): 885l/55bar of EAN28 (0l/0bar in planned ascent) 181l/16bar of EAN50 (181l/18bar in planned ascent)

DISCLAIMER / WARNING: THIS IS A NEW IMPLEMENTATION OF THE VPM-B ALGORITHM AND A DIVE PLANNER IMPLEMENTATION BASED ON THAT WHICH HAS RECEIVED ONLY A LIMITED AMOUNT OF TESTING. WE STRONGLY RECOMMEND NOT TO PLAN DIVES SIMPLY BASED ON THE RESULTS GIVEN HERE.