

# 50m 18 min Trimix 21/16 + Nitrox 50

V-Planner 3.91 by R. Hemingway, VPM code by Erik C. Baker.

Decompression model: VPM - B

## DIVE PLAN

Surface interval = 1 day 0 hr 0 min.

Elevation = 0m

Conservatism = + 2

Dec to	50m		(3)	Triox 21/16	15m/min descent.
Level	50m	14:40	(18)	Triox 21/16	1.25 ppO2, 38m ead, 40m end
Asc to	25m		(20)	Triox 21/16	-9m/min ascent.
Stop at	25m	1:13	(22)	Triox 21/16	0.73 ppO2, 18m ead, 19m end
Stop at	20m	2:00	(24)	Nitrox 50	1.49 ppO2, 9m ead
Stop at	15m	2:00	(26)	Nitrox 50	1.24 ppO2, 6m ead
Stop at	10m	5:00	(31)	Nitrox 50	1.00 ppO2, 3m ead
Stop at	5m	12:00	(43)	Nitrox 50	0.75 ppO2, 0m ead
Surface			(43)	Nitrox 50	-9m/min ascent.

MultiDeco 4,10 par Ross Hemingway,

ZHL code by Erik C. Baker.

Modèle de décompression: ZHL16-C + GF

## PROFIL DE PLONGÉE

Intervalle de surface = 1 jours 0 hr 0 min.

Altitude = 0m

Conservatisme = GF 35/80

Desc à	50m		(2)	Triox 21/16	18m/min Descente.
Niveau	50m	15:13	(18)	Triox 21/16	1,25 ppO2, 38m ead, 40m end
Rem. à	25m		(21)	Triox 21/16	-8m/min Remontée.
Palier à	25m	0:53	(22)	Triox 21/16	0,73 ppO2, 18m ead, 19m end
Palier à	20m	1:00	(23)	Nitrox 50	1,49 ppO2, 9m ead
Palier à	15m	2:00	(25)	Nitrox 50	1,24 ppO2, 6m ead
Palier à	10m	4:00	(29)	Nitrox 50	1,00 ppO2, 3m ead
Palier à	5m	14:00	(43)	Nitrox 50	0,75 ppO2, 0m ead
Surface			(43)	Nitrox 50	-6m/min Remontée.