

71. 04-09-2011 11:01:24 Denmark

Denmark  
Almind Sø

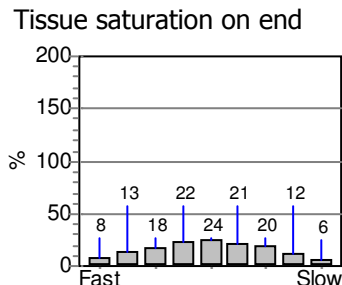
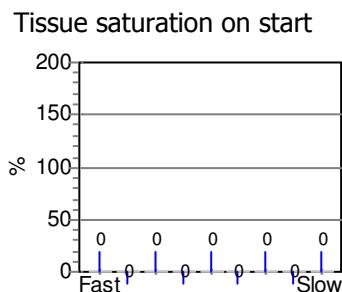
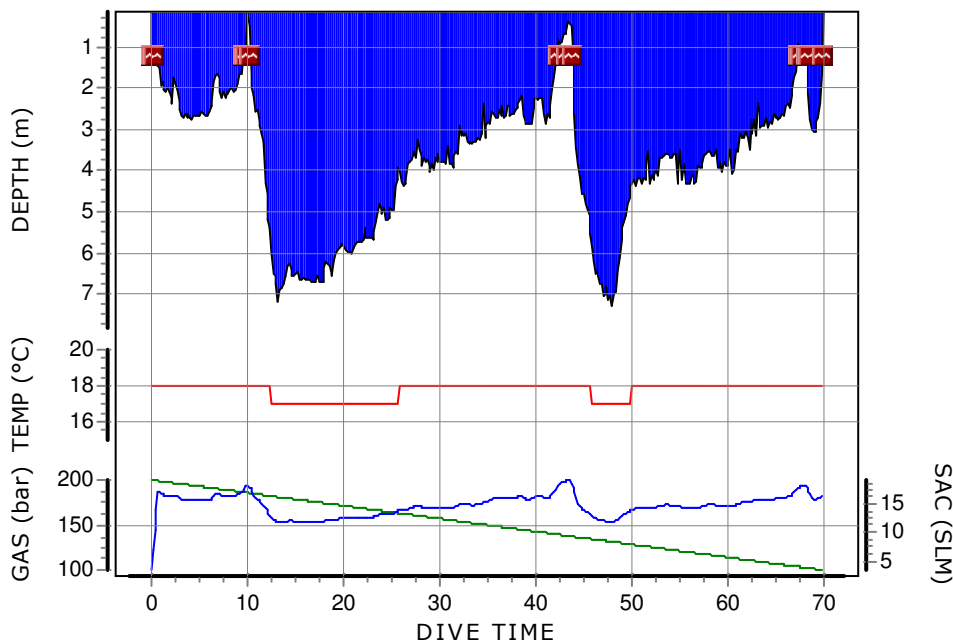
Information from dive computer

Dive no.	<b>71</b>	DC Dive no.	<b>1</b>	Sampling Rate	<b>10 sec</b>
Start time	<b>04-09-2011 11:01:24</b>	Surface Interval	<b>00:00:00</b>	Altitude mode	<b>A0</b>
End time	<b>04-09-2011 12:07:24</b>	ID no.	<b>72101106</b>	Personal settings	<b>P0</b>
Dive time	<b>01:06:00</b>	Model	<b>D6</b>	Dive type	<b>Air</b>
Max depth	<b>7.4 m</b>	Personal info	<b>knuspar@knuspar.dk</b>	Alarms Recorded	<b>22</b>
Oxygen Percent	<b>21%</b>			OLF	

Weather	<b>Clear Sky / Night</b>	Temperatures	Buddy	
Visibility	<b>3-5 M</b>	Start of dive	<b>18 °C</b>	Boat name
Weight used	<b>12 kg</b>	Max depth	<b>17 °C</b>	Dive Master
		End of dive	<b>18 °C</b>	Custom 1
Dive gear	Canon G10 + UW Housing, AQ BCD, Sporasub Instinctcell 6,5mm Freediving Suit, Apex/Poseidon Firststage/Reg			
			Custom 2	
			Custom 3	
			Custom 4	
			Custom 5	

Cylinders

Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
<b>15 liters</b>	<b>21%</b>	<b>200 bar</b>	<b>100 bar</b>	<b>3,9 m</b>	<b>15 SLM</b>	<b>100 bar</b>	<b>1,5 bar/min</b>	<b>1401,6 liters</b>



Notes

fresh water dive  
took load of pictures  
no life what so ever below 3,5 meters except for a few clams