

1. 25-04-2009 10:20:01

Århus

Den Permanente

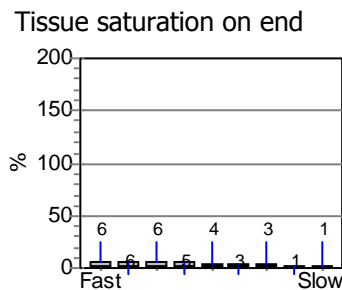
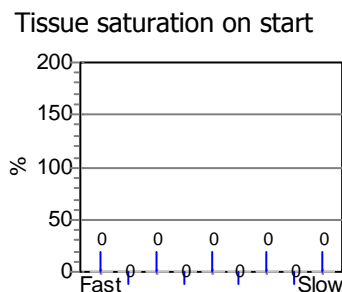
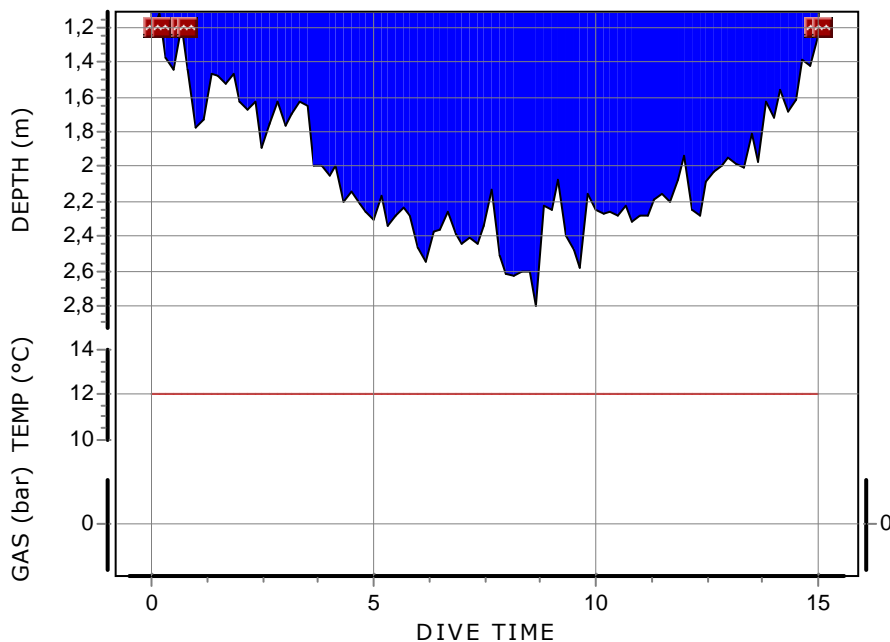
Information from dive computer

Dive no.	1	DC Dive no.	1	Sampling Rate	10 sec
Start time	25-04-2009 10:20:01	Surface Interval	00:00:00	Altitude mode	A0
End time	25-04-2009 10:34:01	ID no.	62201865	Personal settings	P0
Dive time	00:14:00	Model	D6	Dive type	Nitrox
Max depth	2.9 m	Personal info	JKL	Alarms Recorded	7
Oxygen Percent	21%			OLF	

Weather	Sol	Temperatures		Buddy	Alexander Larsen
Visibility		Start of dive	12 °C	Boat name	
Weight used	10 kg	Max depth	12 °C	Dive Master	Carsten
Dive gear		End of dive	12 °C	Custom 1	
				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
15 liters	21%	0 bar	0 bar	2 m	0 SLM	0 bar	0 bar/min	0 liters



Notes

Første seje dyk ever.

2. 25-04-2009 12:11:45

Århus

Den Permanente

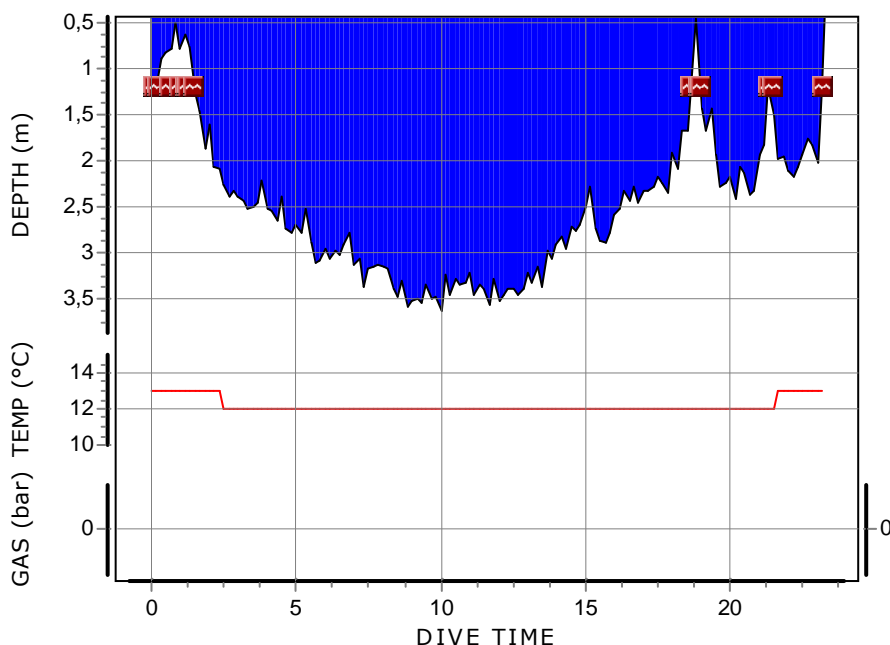
Information from dive computer

Dive no.	2	DC Dive no.	1	Sampling Rate	10 sec
Start time	25-04-2009 12:11:45	Surface Interval	01:36:00	Altitude mode	A0
End time	25-04-2009 12:32:45	ID no.	62201865	Personal settings	P0
Dive time	00:21:00	Model	D6	Dive type	Nitrox
Max depth	3.7 m	Personal info	JKL	Alarms Recorded	14
Oxygen Percent	21%			OLF	

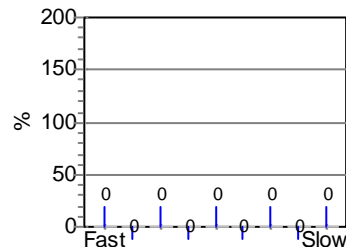
Weather	Sol	Temperatures		Buddy	Alexander
Visibility		Start of dive	13 °C	Boat name	
Weight used	10 kg	Max depth	12 °C	Dive Master	Carsten
Dive gear		End of dive	13 °C	Custom 1	
				Custom 2	
				Custom 3	
				Custom 4	
				Custom 5	

Cylinders

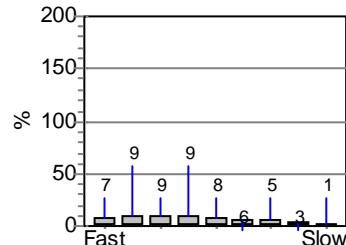
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	0 bar	0 bar	2,6 m	0 SLM	0 bar	0 bar/min	0 liters



Tissue saturation on start



Tissue saturation on end



Notes

6 kg på bagplade og 4 kg i bælte - skal skiftes til næste gang.

3. 26-04-2009 09:52:48

Århus

Studstrupværket

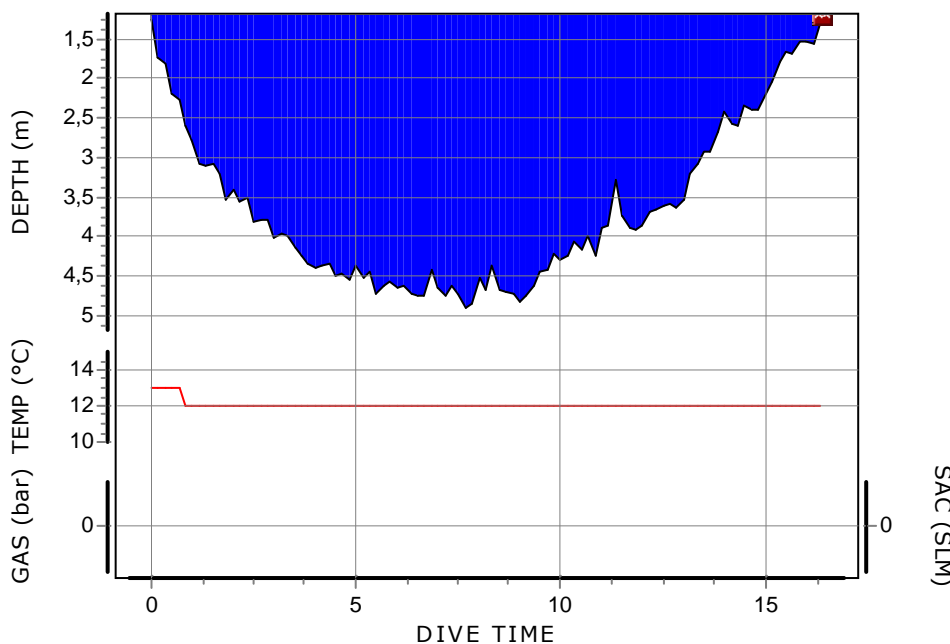
Information from dive computer

Dive no.	3	DC Dive no.	1	Sampling Rate	10 sec
Start time	26-04-2009 09:52:48	Surface Interval	21:17:00	Altitude mode	A0
End time	26-04-2009 10:08:48	ID no.	62201865	Personal settings	P0
Dive time	00:16:00	Model	D6	Dive type	Nitrox
Max depth	5.0 m	Personal info	JKL	Alarms Recorded	1
Oxygen Percent	21%			OLF	

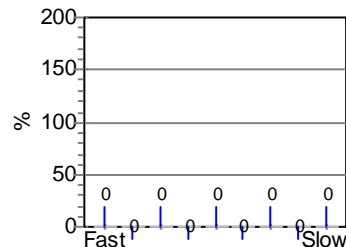
Weather	Overskyet	Temperatures		Buddy	Alexander og Sara
Visibility		Start of dive	13 °C	Boat name	
Weight used	10 kg	Max depth	12 °C	Dive Master	Carsten
Dive gear		End of dive	12 °C	Custom 1	
				Custom 2	
				Custom 3	
				Custom 4	
				Custom 5	

Cylinders

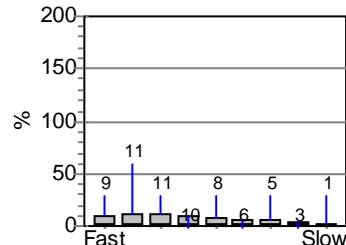
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	0 bar	0 bar	3,6 m	0 SLM	0 bar	0 bar/min	0 liters



Tissue saturation on start



Tissue saturation on end



Notes

4 kg på bagplade og 6 kg på bæltet. Jeg har gummifinner, så jeg skal ikke bruge så meget som Alexander.

4. 26-04-2009 11:58:29

Århus

Studstrupværket

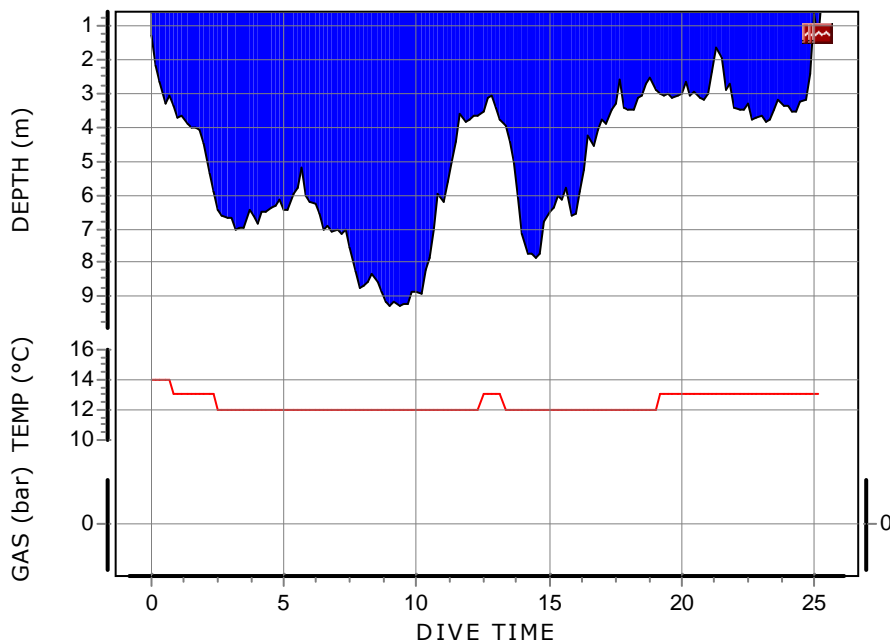
Information from dive computer

Dive no.	4	DC Dive no.	2	Sampling Rate	10 sec
Start time	26-04-2009 11:58:29	Surface Interval	01:49:00	Altitude mode	A0
End time	26-04-2009 12:23:29	ID no.	62201865	Personal settings	P0
Dive time	00:25:00	Model	D6	Dive type	Nitrox
Max depth	9.4 m	Personal info	JKL	Alarms Recorded	3
Oxygen Percent	21%			OLF	

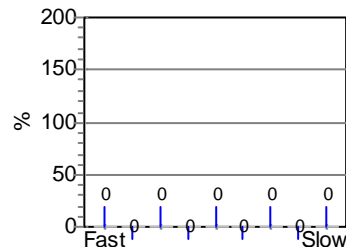
Weather	overskyet	Temperatures		Buddy	Alexander og Sara
Visibility		Start of dive	14 °C	Boat name	
Weight used	10 kg	Max depth	12 °C	Dive Master	Carsten
Dive gear		End of dive	13 °C	Custom 1	
				Custom 2	
				Custom 3	
				Custom 4	
				Custom 5	

Cylinders

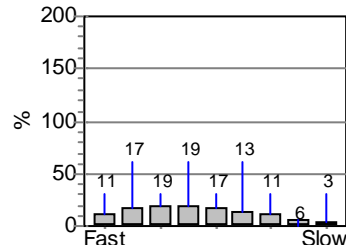
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	0 bar	0 bar	5,1 m	0 SLM	0 bar	0 bar/min	0 liters



Tissue saturation on start



Tissue saturation on end



Notes

Alexander smadrede hele tiden ind i mig. Nedern.

5. 02-05-2009 10:01:12

Århus

Arhus Bugt

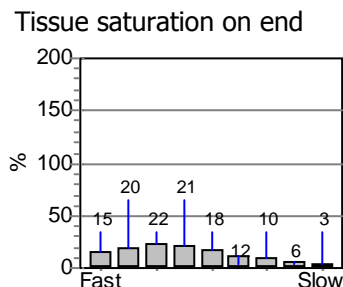
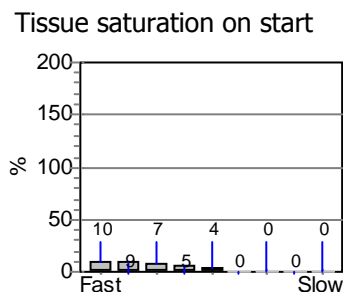
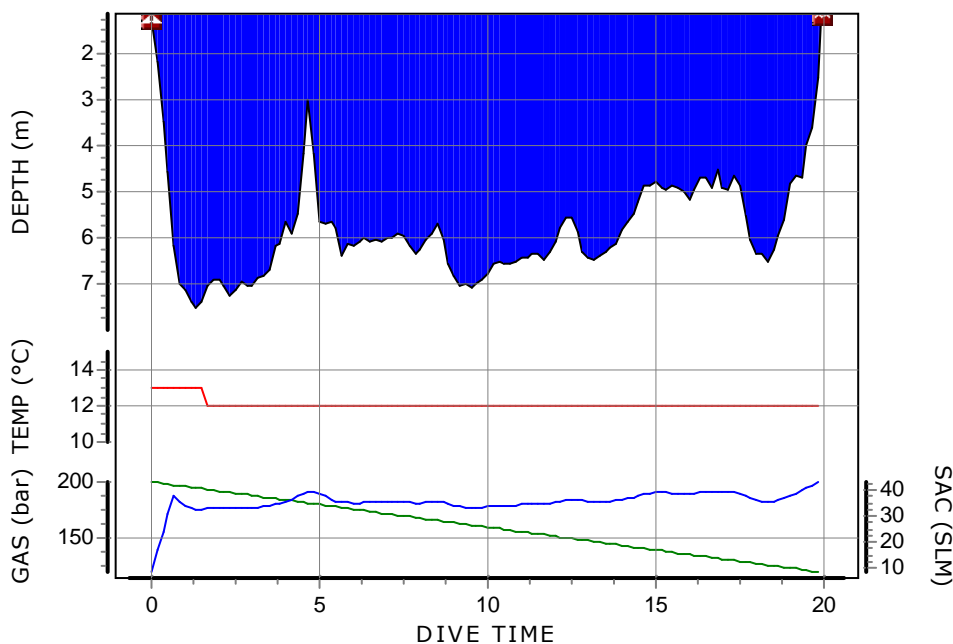
Information from dive computer

Dive no.	5	DC Dive no.	1	Sampling Rate	10 sec
Start time	02-05-2009 10:01:12	Surface Interval	00:05:00	Altitude mode	A0
End time	02-05-2009 10:20:12	ID no.	62201865	Personal settings	P0
Dive time	00:19:00	Model	D6	Dive type	Nitrox
Max depth	7.5 m	Personal info	JKL	Alarms Recorded	2
Oxygen Percent	21%			OLF	

Weather	Sol lidt vind	Temperatures		Buddy	Morten
Visibility	3 meter	Start of dive	13 °C	Boat name	Humberen
Weight used	10 kg	Max depth	13 °C	Dive Master	Carsten
Dive gear		End of dive	12 °C	Custom 1	
				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
15 liters	21%	200 bar	120 bar	5,8 m	37,1 SLM	80 bar	4,2 bar/min	1123,7 liters



Notes

6. 02-05-2009 13:43:04

Århus

Arhus Bugt

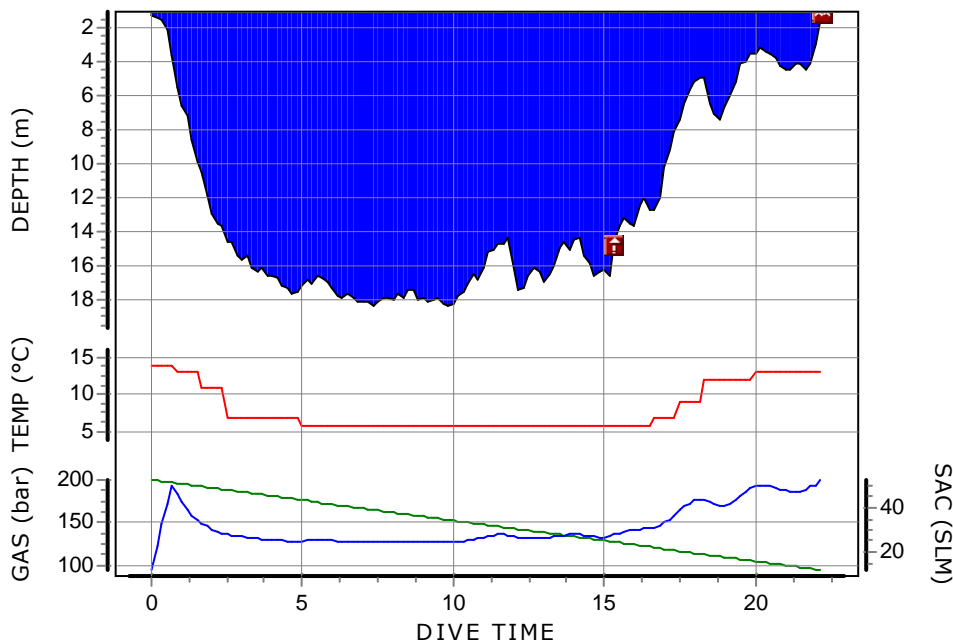
Information from dive computer

Dive no.	6	DC Dive no.	2	Sampling Rate	10 sec
Start time	02-05-2009 13:43:04	Surface Interval	03:21:00	Altitude mode	A0
End time	02-05-2009 14:05:04	ID no.	62201865	Personal settings	P0
Dive time	00:22:00	Model	D6	Dive type	Nitrox
Max depth	18.5 m	Personal info	JKL	Alarms Recorded	3
Oxygen Percent	21%			OLF	2 %

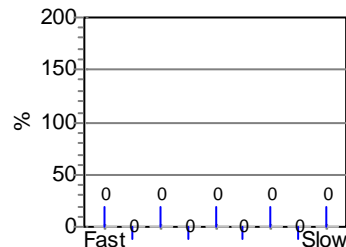
Weather	Sol	Temperatures		Buddy	Morten
Visibility	1,5 m	Start of dive		Boat name	Bombarden
Weight used	10 kg	Max depth	6 °C	Dive Master	Carsten
Dive gear		End of dive	13 °C	Custom 1	
				Custom 2	
				Custom 3	
				Custom 4	
				Custom 5	

Cylinders

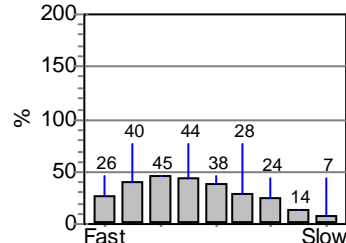
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	200 bar	95 bar	12,7 m	30,1 SLM	105 bar	4,8 bar/min	1477,4 liters



Tissue saturation on start



Tissue saturation on end



Notes

Ved den grønne bøjle. Det er koldt, når vandet er seks grader varmt.

7. 11-05-2009 19:26:06

Århus bugten

Arhus Prammen

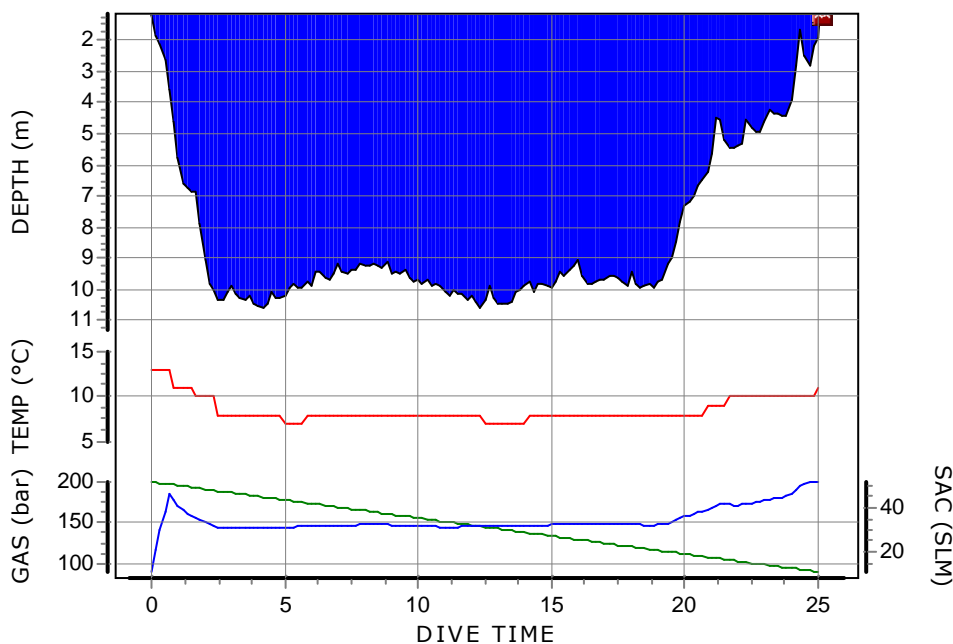
Information from dive computer

Dive no.	7	DC Dive no.	1	Sampling Rate	10 sec
Start time	11-05-2009 19:26:06	Surface Interval	00:00:00	Altitude mode	A0
End time	11-05-2009 19:51:06	ID no.	62201865	Personal settings	P0
Dive time	00:25:00	Model	D6	Dive type	Nitrox
Max depth	10.7 m	Personal info	JKL	Alarms Recorded	1
Oxygen Percent	21%			OLF	

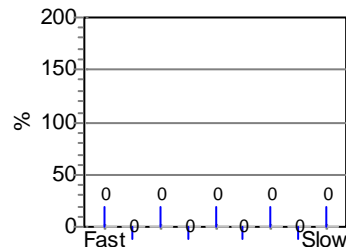
Weather	Sol	Temperatures		Buddy	Aleander
Visibility	5 meter	Start of dive	13 °C	Boat name	
Weight used	10 kg	Max depth	8 °C	Dive Master	Per Voss
Dive gear		End of dive	11 °C	Custom 1	
				Custom 2	
				Custom 3	
				Custom 4	
				Custom 5	

Cylinders

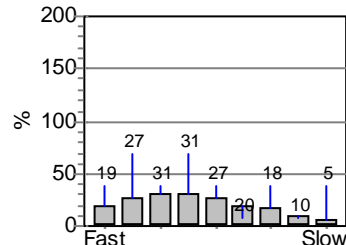
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	200 bar	90 bar	8,4 m	34 SLM	110 bar	4,4 bar/min	1553,3 liters



Tissue saturation on start



Tissue saturation on end



Notes

Første vragedyk ever. Kunne godt have brugt lygte.

8. 18-05-2009 19:25:55

Århus

Moesgård Strand

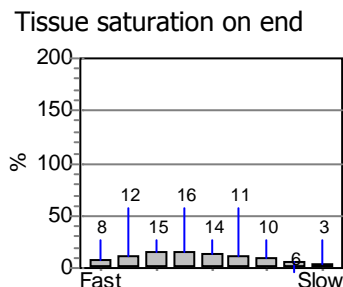
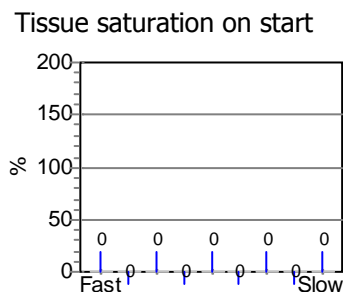
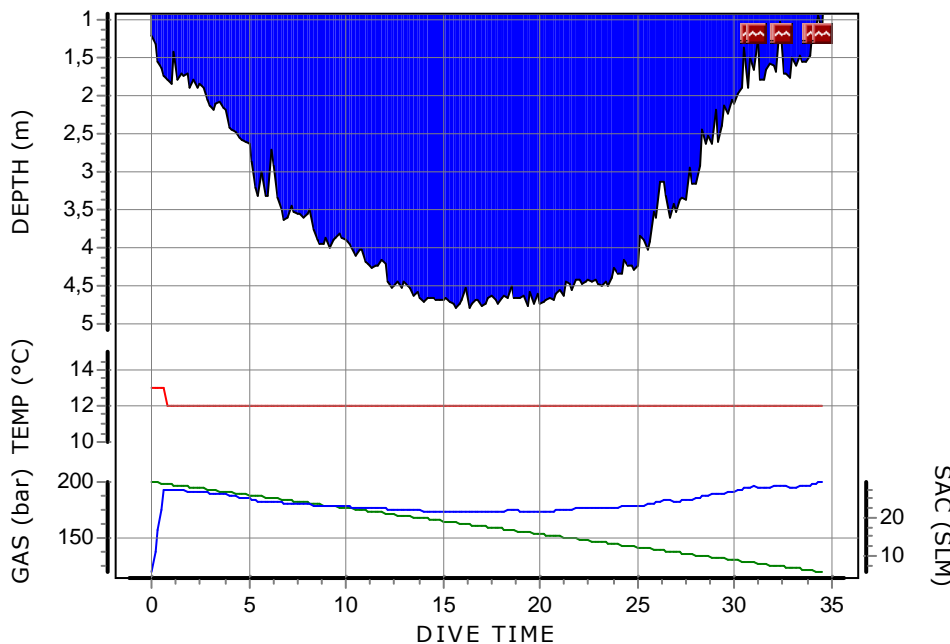
Information from dive computer

Dive no.	8	DC Dive no.	1	Sampling Rate	10 sec
Start time	18-05-2009 19:25:55	Surface Interval	00:00:00	Altitude mode	A0
End time	18-05-2009 19:58:55	ID no.	62201865	Personal settings	P0
Dive time	00:33:00	Model	D6	Dive type	Nitrox
Max depth	4.8 m	Personal info	JKL	Alarms Recorded	14
Oxygen Percent	21%			OLF	

Weather	Sol	Temperatures		Buddy	Claus Hvid Johannesen
Visibility	4 meter	Start of dive	13 °C	Boat name	Ingen
Weight used	10 kg	Max depth	12 °C	Dive Master	Per Voss
Dive gear		End of dive	12 °C	Custom 1	
				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
15 liters	21%	200 bar	120 bar	3,5 m	25,2 SLM	80 bar	2,4 bar/min	1123,7 liters



Notes

Vi fandt 6 kg bly - et 4 kg og 2 k lod. Det var lidt besværligt at have med. Overfladebøje er herre nice :-)

9. 01-06-2009 18:09:53

Århus bugten

Arhus Prammen

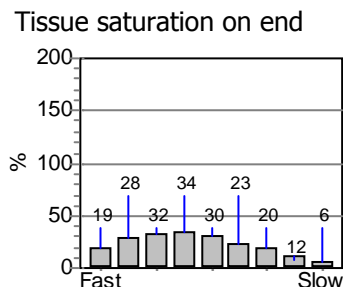
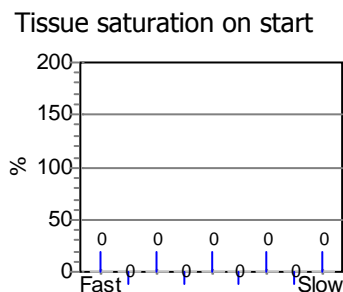
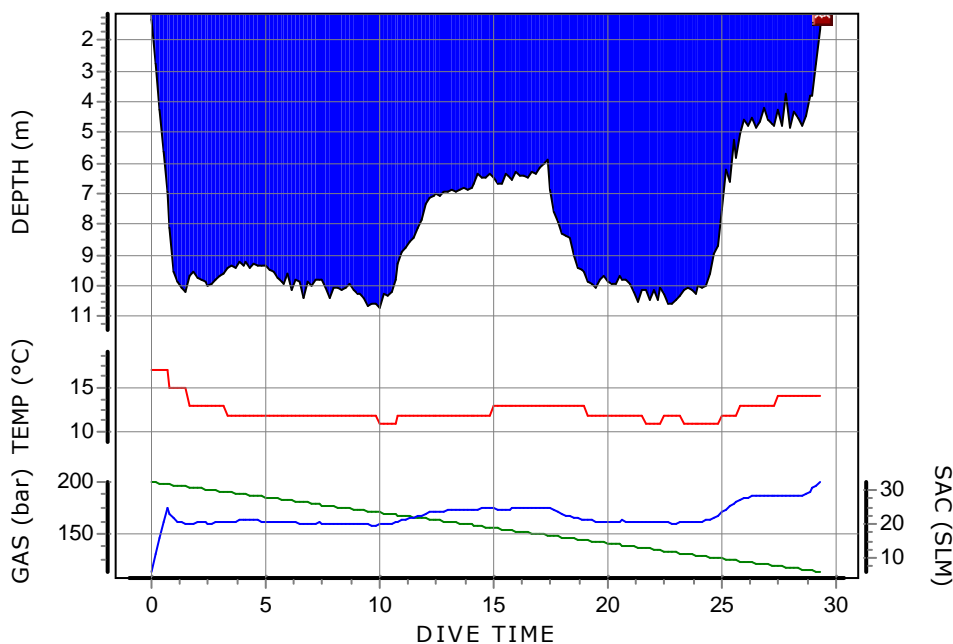
Information from dive computer

Dive no.	9	DC Dive no.	1	Sampling Rate	10 sec
Start time	01-06-2009 18:09:53	Surface Interval	00:00:00	Altitude mode	A0
End time	01-06-2009 18:38:53	ID no.	62201865	Personal settings	P0
Dive time	00:29:00	Model	D6	Dive type	Nitrox
Max depth	10.8 m	Personal info	JKL	Alarms Recorded	1
Oxygen Percent	21%			OLF	

Weather	sol	Temperatures		Buddy	Michael Bauer
Visibility	4 meter	Start of dive	17 °C	Boat name	
Weight used	10 kg	Max depth	11 °C	Dive Master	
Dive gear		End of dive	14 °C	Custom 1	
				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
15 liters	21%	200 bar	115 bar	8,2 m	22,6 SLM	85 bar	2,9 bar/min	1198,4 liters



Notes

Århusprammen havde mere liv end sidst.

10. 13-06-2009 13:16:52

Mols

General Ryes Skanser

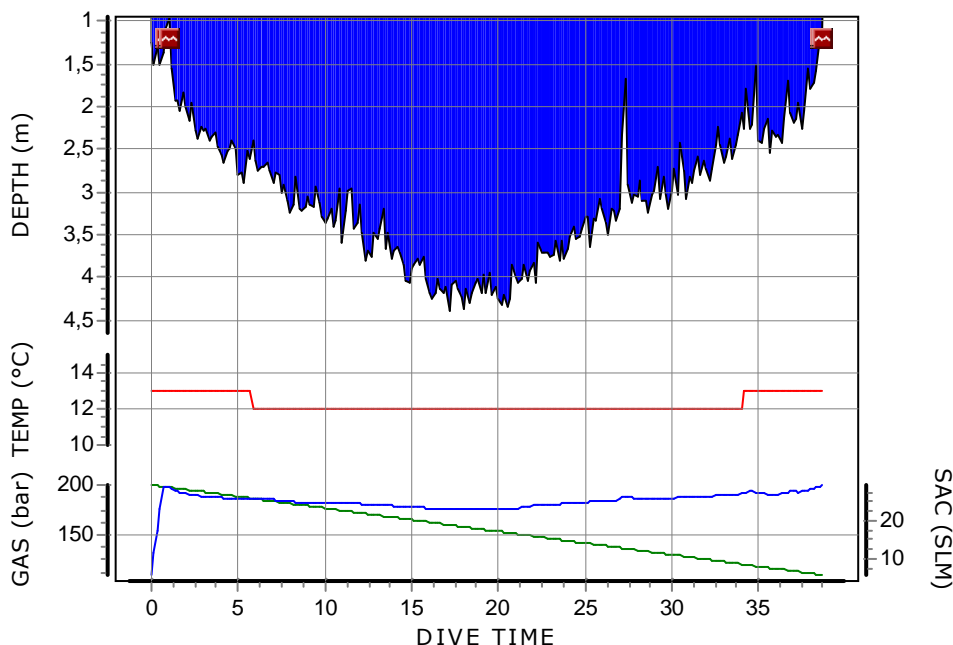
Information from dive computer

Dive no.	10	DC Dive no.	1	Sampling Rate	10 sec
Start time	13-06-2009 13:16:52	Surface Interval	00:00:00	Altitude mode	A0
End time	13-06-2009 13:54:52	ID no.	62201865	Personal settings	P0
Dive time	00:38:00	Model	D6	Dive type	Air
Max depth	4.5 m	Personal info	JKL	Alarms Recorded	6
Oxygen Percent	21%			OLF	

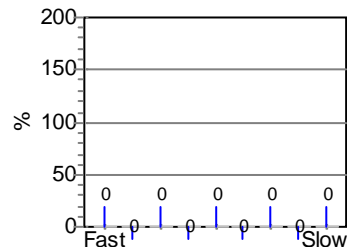
Weather	Sol	Temperatures		Buddy	Peter
Visibility	4 meter	Start of dive	13 °C	Boat name	
Weight used	10 kg	Max depth	12 °C	Dive Master	
Dive gear		End of dive	13 °C	Custom 1	
				Custom 2	
				Custom 3	
				Custom 4	
				Custom 5	

Cylinders

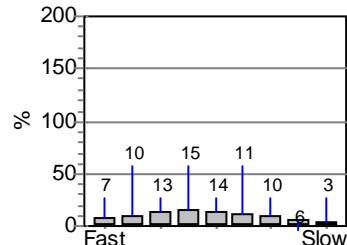
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	200 bar	110 bar	3,1 m	25,3 SLM	90 bar	2,4 bar/min	1273,2 liters



Tissue saturation on start



Tissue saturation on end



Notes

Det første stranddyk på dykkerweekenden på Mols.

11. 13-06-2009 16:41:04

Mols
Natomolen

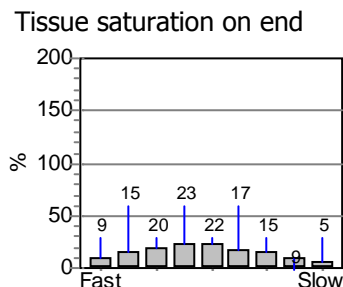
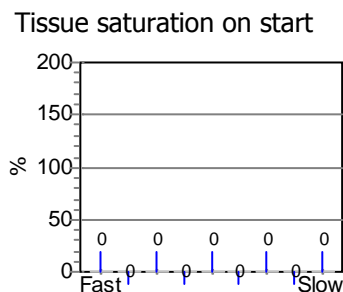
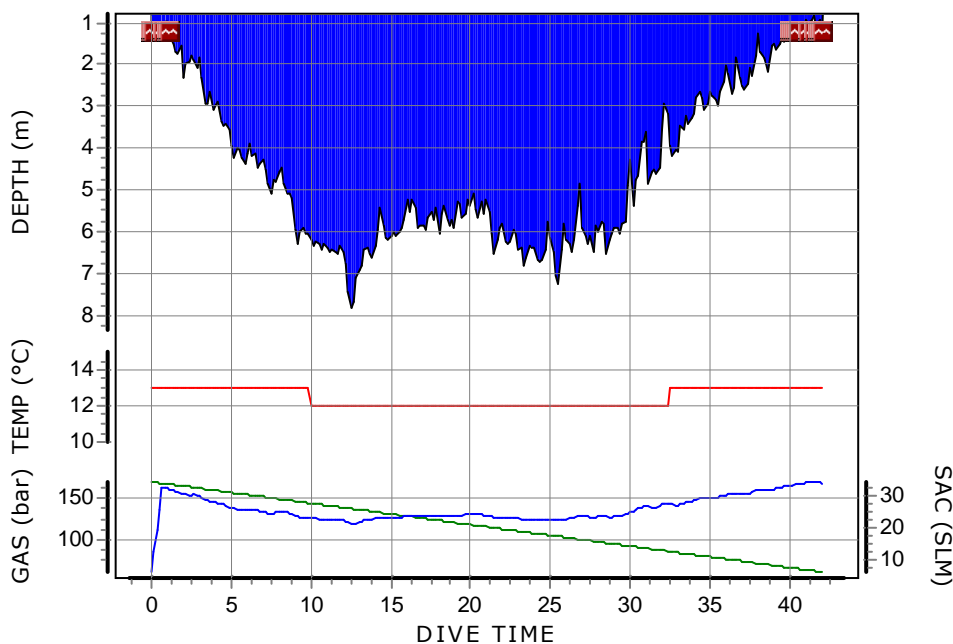
Information from dive computer

Dive no.	11	DC Dive no.	2	Sampling Rate	10 sec
Start time	13-06-2009 16:41:04	Surface Interval	02:45:00	Altitude mode	A0
End time	13-06-2009 17:21:04	ID no.	62201865	Personal settings	P0
Dive time	00:40:00	Model	D6	Dive type	Air
Max depth	7.9 m	Personal info	JKL	Alarms Recorded	23
Oxygen Percent	21%			OLF	

Weather	Sol	Temperatures		Buddy	Peter
Visibility	4 meter	Start of dive	13 °C	Boat name	
Weight used	10 kg	Max depth	12 °C	Dive Master	
Dive gear		End of dive	13 °C	Custom 1	
				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
15 liters	21%	170 bar	60 bar	4,6 m	26,3 SLM	110 bar	2,8 bar/min	1570,5 liters



Notes

Natomolen er et rigtig fedt dykkested. Mit foretrukne indtil videre.

12. 13-06-2009 23:19:37

Mols
Natomolen

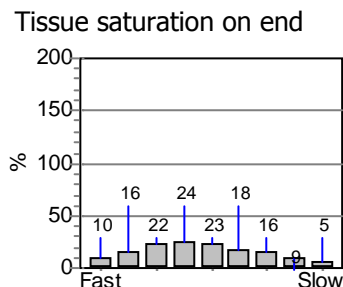
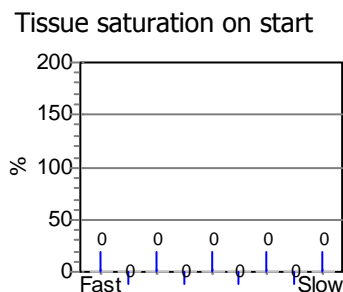
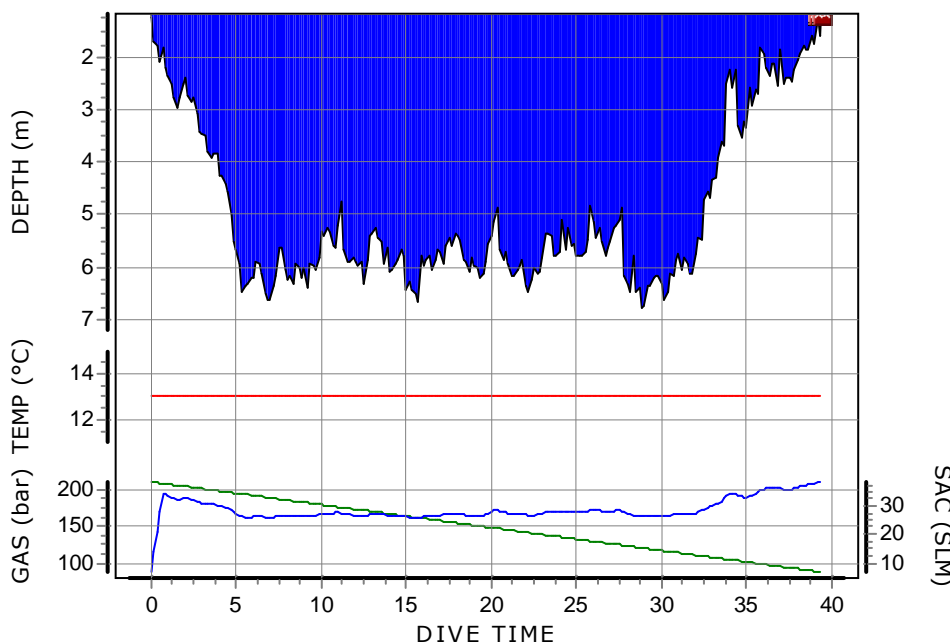
Information from dive computer

Dive no.	12	DC Dive no.	3	Sampling Rate	10 sec
Start time	13-06-2009 23:19:37	Surface Interval	05:56:00	Altitude mode	A0
End time	13-06-2009 23:58:37	ID no.	62201865	Personal settings	P0
Dive time	00:39:00	Model	D6	Dive type	Air
Max depth	6.9 m	Personal info	JKL	Alarms Recorded	4
Oxygen Percent	21%			OLF	

Weather	Nat (blæsende og køligt)	temperatures		Buddy	Peter
Visibility	5 meter (med lys)	Start of dive	13 °C	Boat name	
Weight used	0 kg	Max depth	13 °C	Dive Master	
Dive gear		End of dive	13 °C	Custom 1	
				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
15 liters	21%	210 bar	90 bar	5 m	27,8 SLM	120 bar	3,1 bar/min	1606,7 liters



Notes

Natdyk er max fedt og så på Natomolen. Jeg begyndte dog at fryse lidt til sidst.

13. 14-06-2009 11:20:01

Mols

Holmrevet / Holmestenen

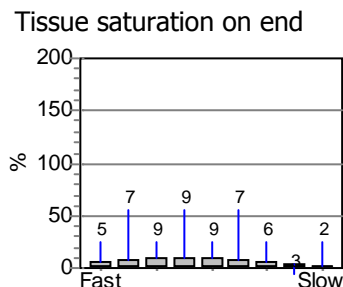
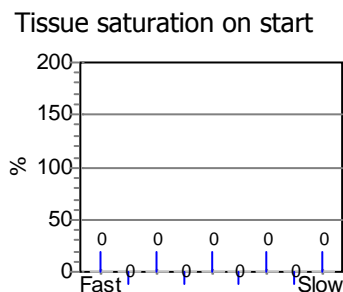
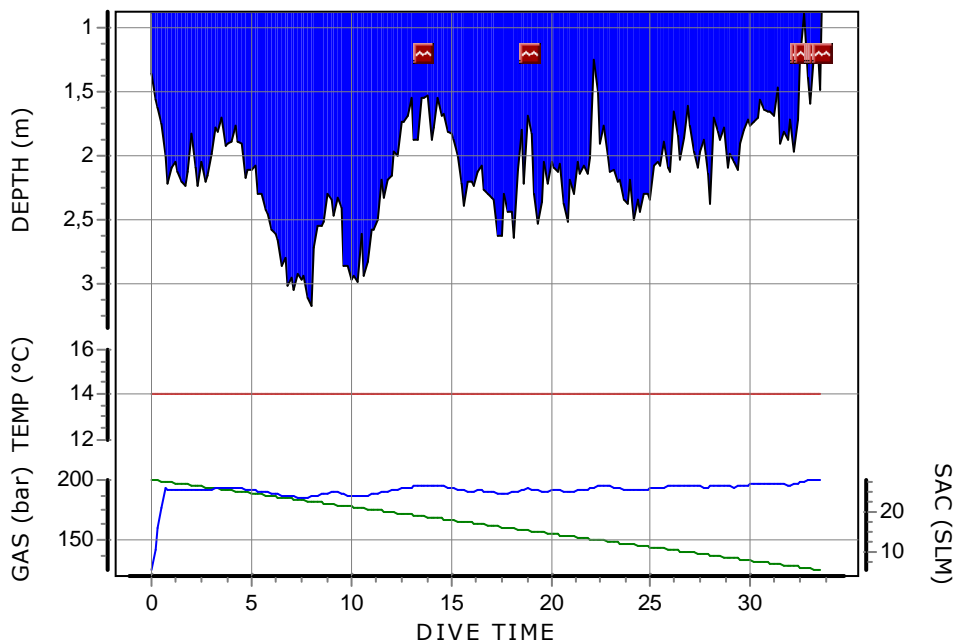
Information from dive computer

Dive no.	13	DC Dive no.	4	Sampling Rate	10 sec
Start time	14-06-2009 11:20:01	Surface Interval	11:20:00	Altitude mode	A0
End time	14-06-2009 11:53:01	ID no.	62201865	Personal settings	P0
Dive time	00:33:00	Model	D6	Dive type	Air
Max depth	3.3 m	Personal info	JKL	Alarms Recorded	14
Oxygen Percent	21%			OLF	

Weather	Sol	Temperatures		Buddy	Alexander
Visibility	4-5 meter	Start of dive	14 °C	Boat name	
Weight used	0 kg	Max depth	14 °C	Dive Master	
Dive gear		End of dive	14 °C	Custom 1	
				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
15 liters	21%	200 bar	125 bar	2,1 m	26 SLM	75 bar	2,3 bar/min	1048,9 liters



Notes

Lidt nederen. Vi fandt aldrig stenen, men det gjorde de to andre hold. Øv. Jeg har noget til gode.

14. 14-06-2009 16:11:31

Mols

Syd for Fuglsø / Sejleklub mole ting

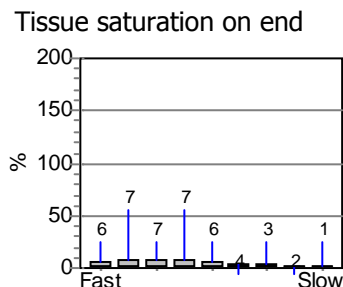
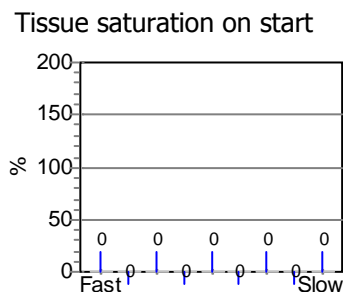
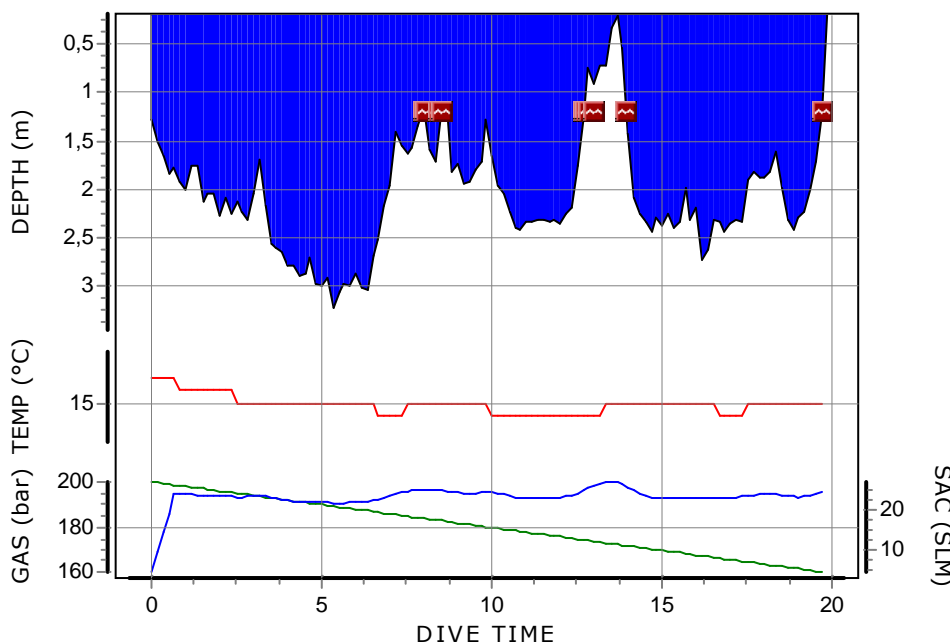
Information from dive computer

Dive no.	14	DC Dive no.	5	Sampling Rate	10 sec
Start time	14-06-2009 16:11:31	Surface Interval	04:17:00	Altitude mode	A0
End time	14-06-2009 16:29:31	ID no.	62201865	Personal settings	P0
Dive time	00:18:00	Model	D6	Dive type	Air
Max depth	3.3 m	Personal info	JKL	Alarms Recorded	11
Oxygen Percent	21%			OLF	

Weather	Sol let vind	Temperatures		Buddy	Jens
Visibility	0,5-3 meter	Start of dive	17 °C	Boat name	
Weight used	0 kg	Max depth	15 °C	Dive Master	
Dive gear		End of dive	15 °C	Custom 1	
				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
15 liters	21%	200 bar	160 bar	2,2 m	25,3 SLM	40 bar	2,2 bar/min	583,7 liters



Notes

Folk svømmer som nisser...

15. 29-06-2009 17:44:26

Århus

Arhus Bugt - ydermolen

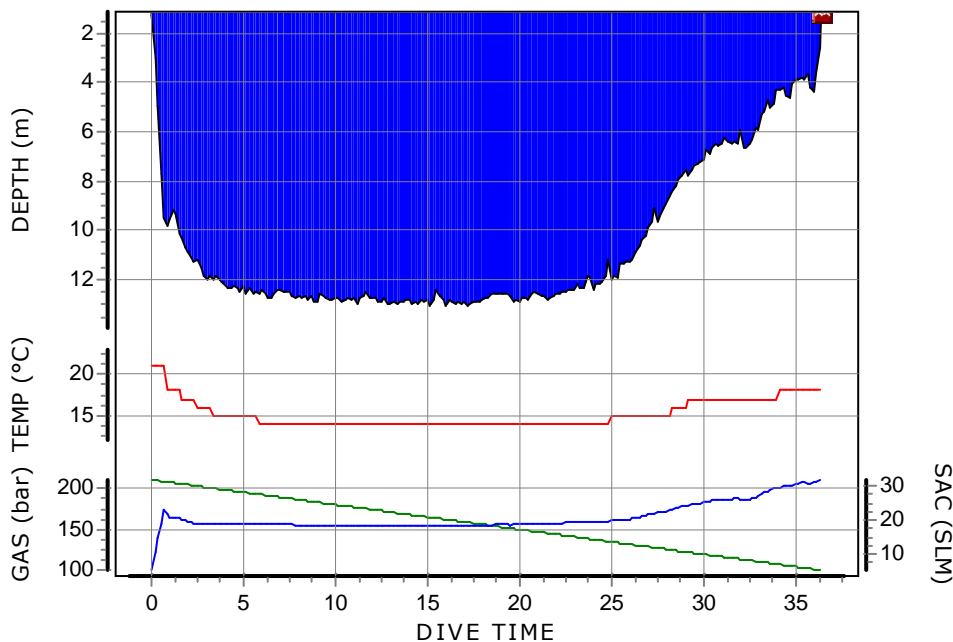
Information from dive computer

Dive no.	15	DC Dive no.	1	Sampling Rate	10 sec
Start time	29-06-2009 17:44:26	Surface Interval	00:00:00	Altitude mode	A0
End time	29-06-2009 18:20:26	ID no.	62201865	Personal settings	P0
Dive time	00:36:00	Model	D6	Dive type	Air
Max depth	13.1 m	Personal info	JKL	Alarms Recorded	2
Oxygen Percent	21%			OLF	2 %

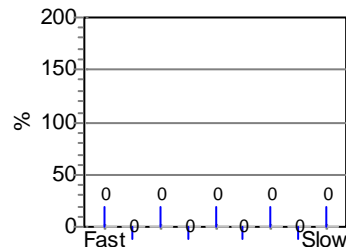
Weather	let overskyet	Temperatures		Buddy	Peter Mågård
Visibility	0,5 - 3 meter	Start of dive	21 °C	Boat name	Humberen
Weight used	10 kg	Max depth	14 °C	Dive Master	
Dive gear		End of dive	18 °C	Custom 1	
				Custom 2	
				Custom 3	
				Custom 4	
				Custom 5	

Cylinders

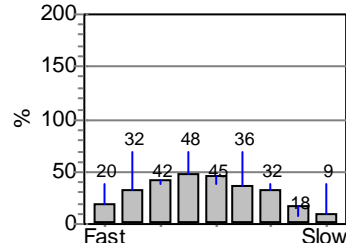
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	210 bar	100 bar	10,6 m	20 SLM	110 bar	3,1 bar/min	1455 liters



Tissue saturation on start



Tissue saturation on end



Notes

Fint compasdyk.

16. 11-07-2009 11:31:45

Rhodos
Kalithea

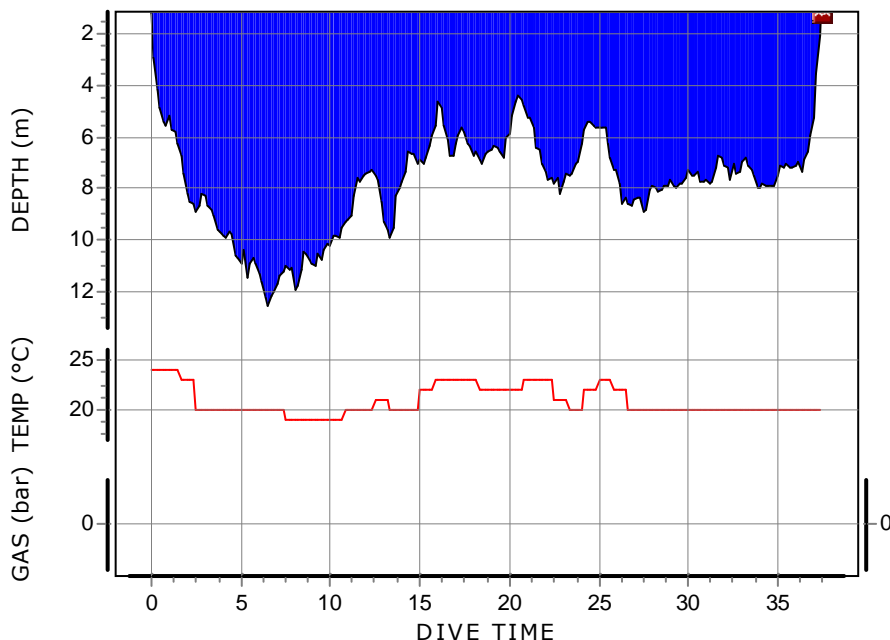
Information from dive computer

Dive no.	16	DC Dive no.	1	Sampling Rate	10 sec
Start time	11-07-2009 11:31:45	Surface Interval	71:28:00	Altitude mode	A0
End time	11-07-2009 12:08:45	ID no.	62201865	Personal settings	P0
Dive time	00:37:00	Model	D6	Dive type	Air
Max depth	12.6 m	Personal info	JKL	Alarms Recorded	2
Oxygen Percent	21%			OLF	

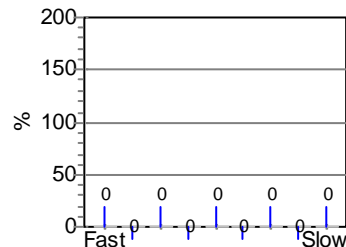
Weather	Sol	Temperatures		Buddy	Alexander Larsen
Visibility	15 meter	Start of dive	24 °C	Boat name	
Weight used	0 kg	Max depth	20 °C	Dive Master	
Dive gear		End of dive	20 °C	Custom 1	
				Custom 2	
				Custom 3	
				Custom 4	
				Custom 5	

Cylinders

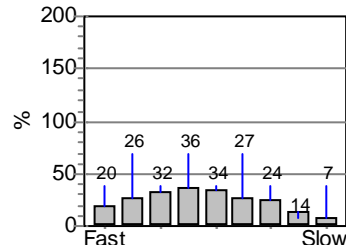
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	0 bar	0 bar	7,7 m	0 SLM	0 bar	0 bar/min	0 liters



Tissue saturation on start



Tissue saturation on end



Notes

17. 11-07-2009 13:44:29

Rhodos
Kalithea

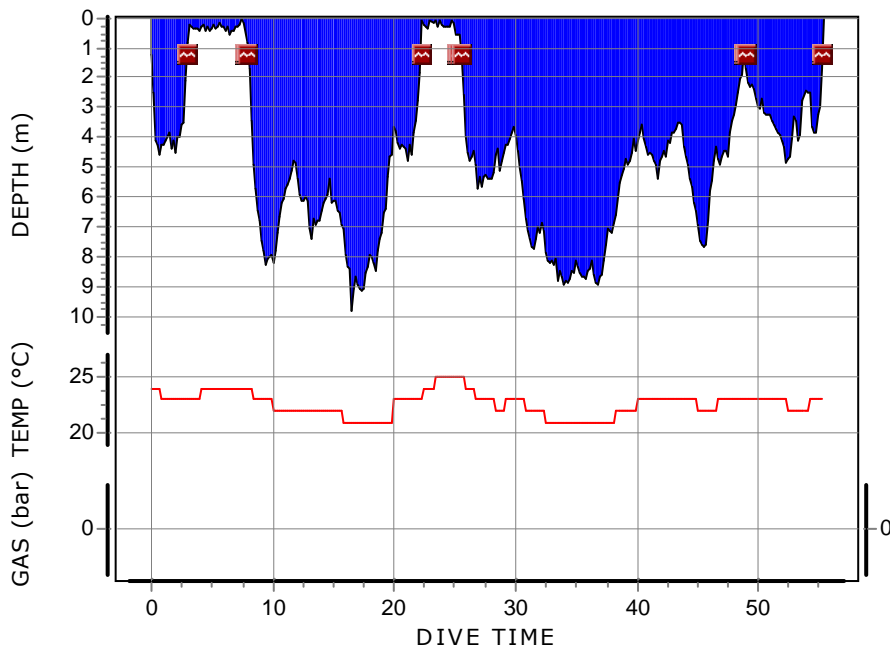
Information from dive computer

Dive no.	17	DC Dive no.	2	Sampling Rate	10 sec
Start time	11-07-2009 13:44:29	Surface Interval	01:34:00	Altitude mode	A0
End time	11-07-2009 14:30:29	ID no.	62201865	Personal settings	P0
Dive time	00:46:00	Model	D6	Dive type	Air
Max depth	9.8 m	Personal info	JKL	Alarms Recorded	11
Oxygen Percent	21%			OLF	

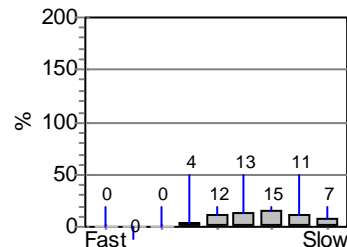
Weather	Sol	Temperatures		Buddy	Alexander Larsen
Visibility	15 meter	Start of dive	24 °C	Boat name	
Weight used	0 kg	Max depth	21 °C	Dive Master	
Dive gear		End of dive	23 °C	Custom 1	
				Custom 2	
				Custom 3	
				Custom 4	
				Custom 5	

Cylinders

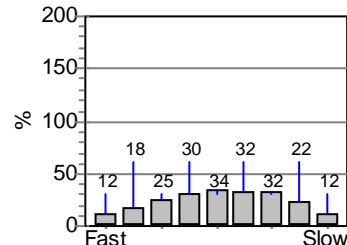
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	0 bar	0 bar	5,5 m	0 SLM	0 bar	0 bar/min	0 liters



Tissue saturation on start



Tissue saturation on end



Notes

Afbalanceringsøvelse i starten.
Grottedyk, derfor i overfladen flere gange.

18. 03-08-2009 18:10:40

Århus bugten

Ydermolen

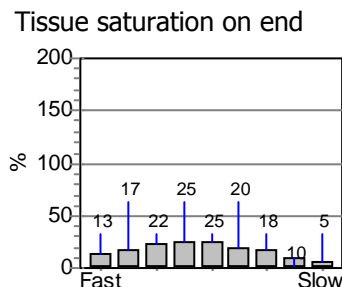
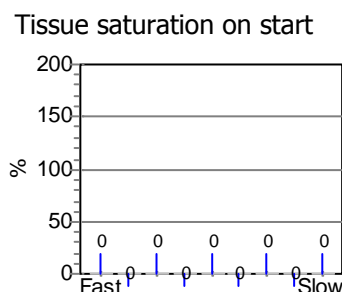
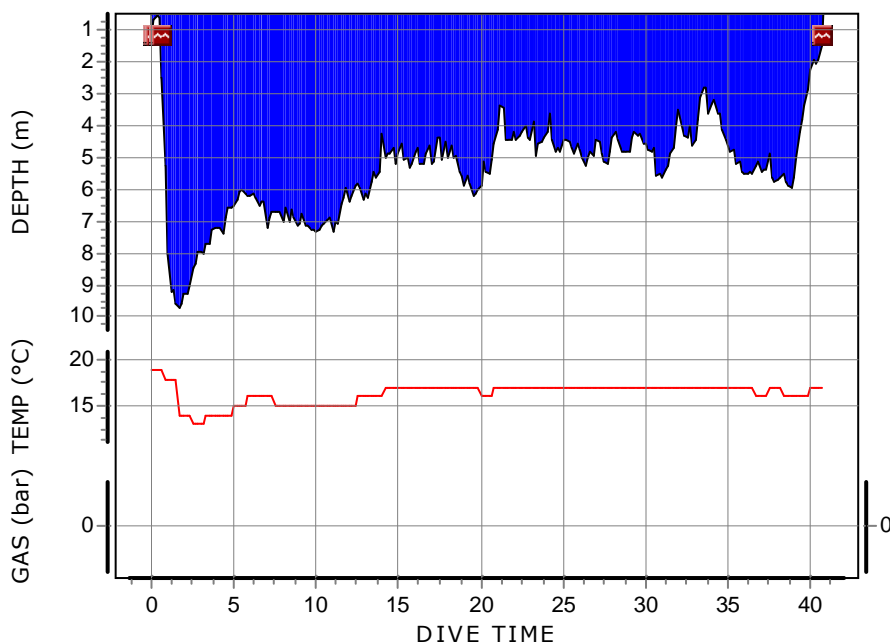
Information from dive computer

Dive no.	18	DC Dive no.	1	Sampling Rate	10 sec
Start time	03-08-2009 18:10:40	Surface Interval	00:00:00	Altitude mode	A0
End time	03-08-2009 18:50:40	ID no.	62201865	Personal settings	P0
Dive time	00:40:00	Model	D6	Dive type	Air
Max depth	10.0 m	Personal info	JKL	Alarms Recorded	6
Oxygen Percent	21%			OLF	

Weather	Sol	Temperatures		Buddy	Rimelig aktiv (ryger)
Visibility	6 meter	Start of dive	19 °C	Boat name	
Weight used	0 kg	Max depth	14 °C	Dive Master	
Dive gear		End of dive	17 °C	Custom 1	
				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
15 liters	21%	0 bar	0 bar	5,4 m	0 SLM	0 bar	0 bar/min	0 liters



Notes

Fint dyk ved ydermolen.
 Dykkede sammen med en fotograf. Sivene var farverigt røde og der var en del liv. Fedt dyk.

19. 31-08-2009 19:52:46

Århus bugten

Den permanente

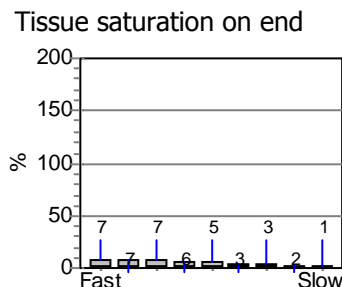
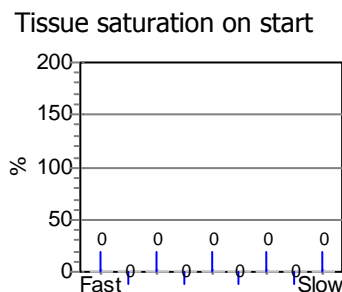
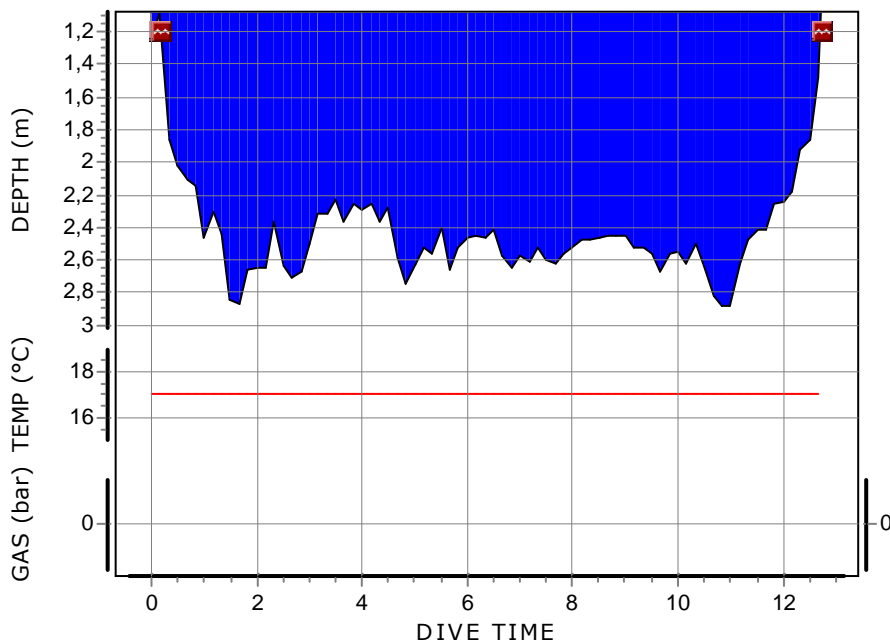
Information from dive computer

Dive no.	19	DC Dive no.	1	Sampling Rate	10 sec
Start time	31-08-2009 19:52:46	Surface Interval	00:00:00	Altitude mode	A0
End time	31-08-2009 20:04:46	ID no.	62201865	Personal settings	P0
Dive time	00:12:00	Model	D6	Dive type	Air
Max depth	3.1 m	Personal info	JKL	Alarms Recorded	3
Oxygen Percent	21%			OLF	

Weather	Temperatures	Buddy
Visibility	Start of dive 17 °C	Boat name
Weight used 0 kg	Max depth 17 °C	Dive Master Per Voss
Dive gear	End of dive 17 °C	Custom 1
		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
15 liters	21%	0 bar	0 bar	2,4 m	0 SLM	0 bar	0 bar/min	0 liters



Notes

500 m med fuldt udstyr og masketømningsøvelse

20. 07-09-2009 19:20:31

Århus bugten

Ydermølen

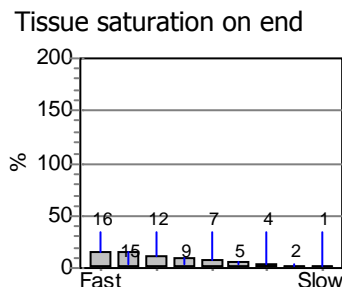
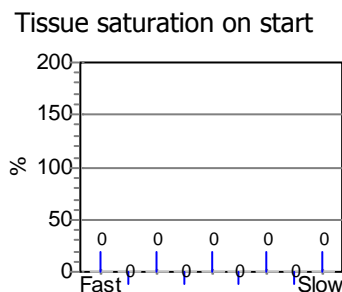
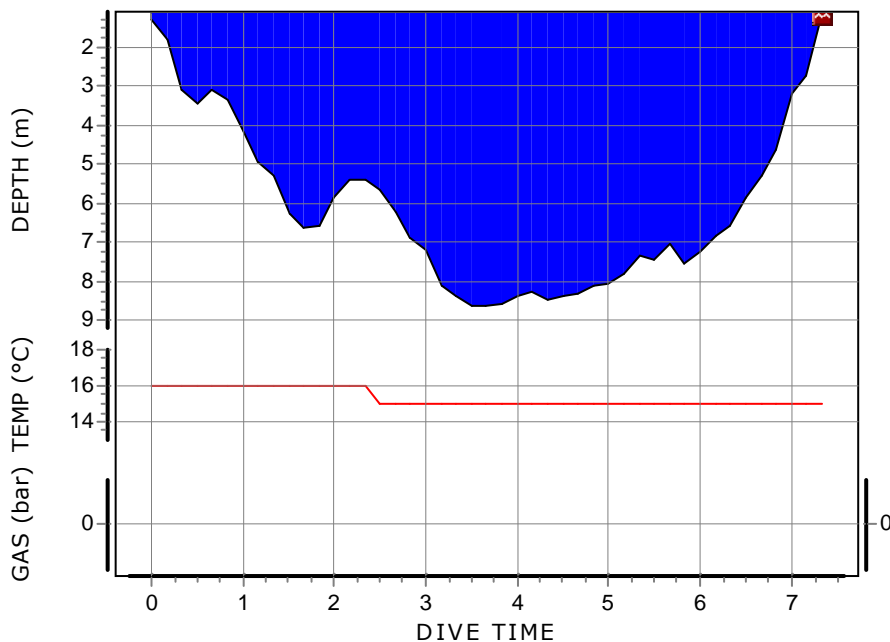
Information from dive computer

Dive no.	20	DC Dive no.	1	Sampling Rate	10 sec
Start time	07-09-2009 19:20:31	Surface Interval	00:00:00	Altitude mode	A0
End time	07-09-2009 19:27:31	ID no.	62201865	Personal settings	P0
Dive time	00:07:00	Model	D6	Dive type	Air
Max depth	8.8 m	Personal info	JKL	Alarms Recorded	1
Oxygen Percent	21%			OLF	

Weather		Temperatures		Buddy	Sara Jensen
Visibility		Start of dive	16 °C	Boat name	
Weight used	0 kg	Max depth	15 °C	Dive Master	Per Voss
Dive gear		End of dive	15 °C	Custom 1	
				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
15 liters	21%	0 bar	0 bar	6,2 m	0 SLM	0 bar	0 bar/min	0 liters



Notes

Første bjergning i åbent vand

21. 07-09-2009 19:33:05

Århus bugten
Ydermolen

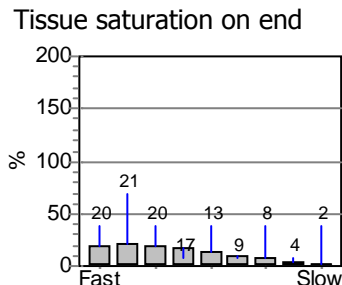
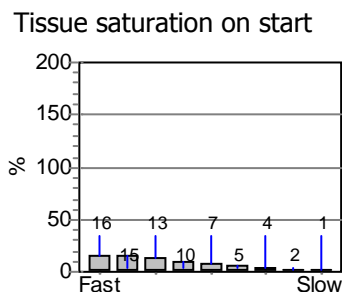
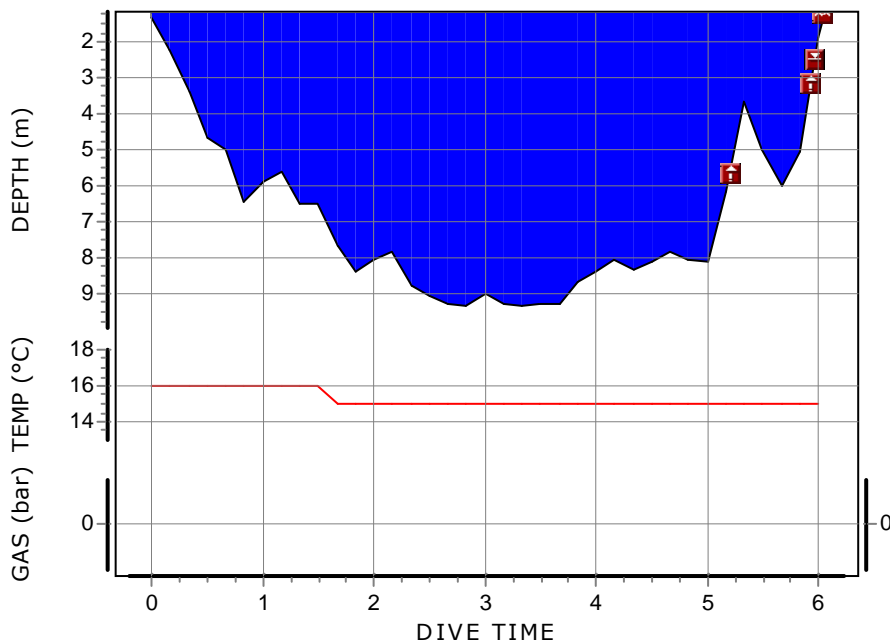
Information from dive computer

Dive no.	21	DC Dive no.	2	Sampling Rate	10 sec
Start time	07-09-2009 19:33:05	Surface Interval	00:05:00	Altitude mode	A0
End time	07-09-2009 19:39:05	ID no.	62201865	Personal settings	P0
Dive time	00:06:00	Model	D6	Dive type	Air
Max depth	9.3 m	Personal info	JKL	Alarms Recorded	6
Oxygen Percent	21%			OLF	

Weather	Temperatures	Buddy	Sara Jensen
Visibility	Start of dive	Boat name	
Weight used	Max depth	Dive Master	Per Voss
Dive gear	End of dive	Custom 1	
		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
15 liters	21%	0 bar	0 bar	6,9 m	0 SLM	0 bar	0 bar/min	0 liters



Notes
Jeg bliver bjerget i åbent vand

22. 14-09-2009 18:57:07

Århus

Den Permanente

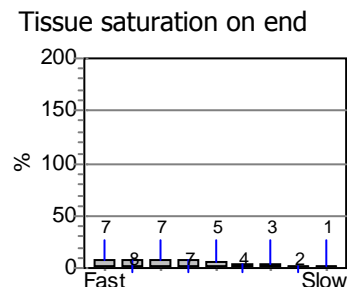
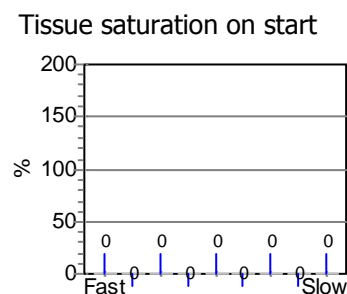
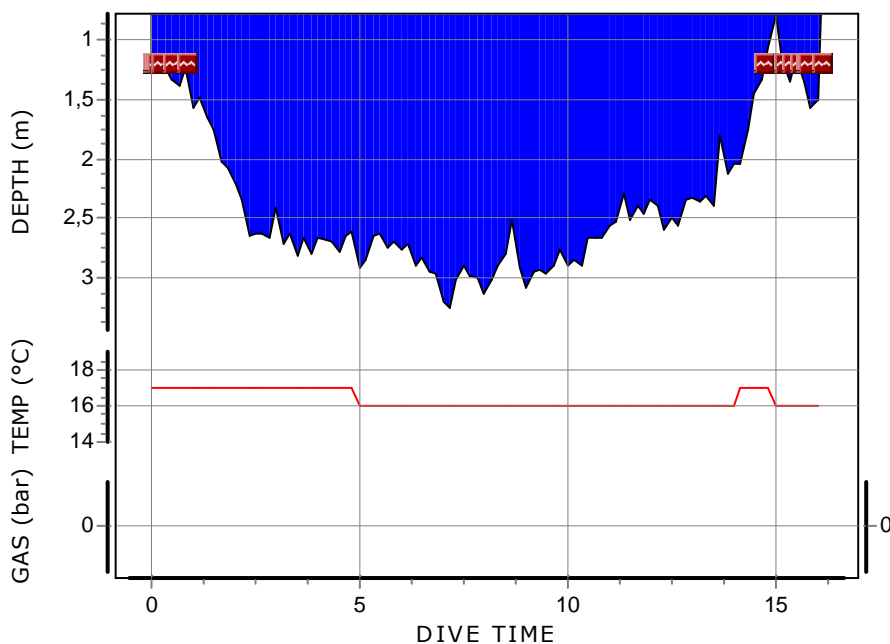
Information from dive computer

Dive no.	22	DC Dive no.	1	Sampling Rate	10 sec
Start time	14-09-2009 18:57:07	Surface Interval	00:00:00	Altitude mode	A0
End time	14-09-2009 19:12:07	ID no.	62201865	Personal settings	P0
Dive time	00:15:00	Model	D6	Dive type	Air
Max depth	3.3 m	Personal info	JKL	Alarms Recorded	15
Oxygen Percent	21%			OLF	

Weather	Overskyet	Temperatures		Buddy	Alexander Larsen
Visibility	5	Start of dive	17 °C	Boat name	
Weight used	0 kg	Max depth	16 °C	Dive Master	
Dive gear		End of dive	16 °C	Custom 1	
				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
15 liters	21%	0 bar	0 bar	2,4 m	0 SLM	0 bar	0 bar/min	0 liters



Notes
Navigation uden kompas

23. 14-09-2009 19:52:03

Århus

Den Permanente

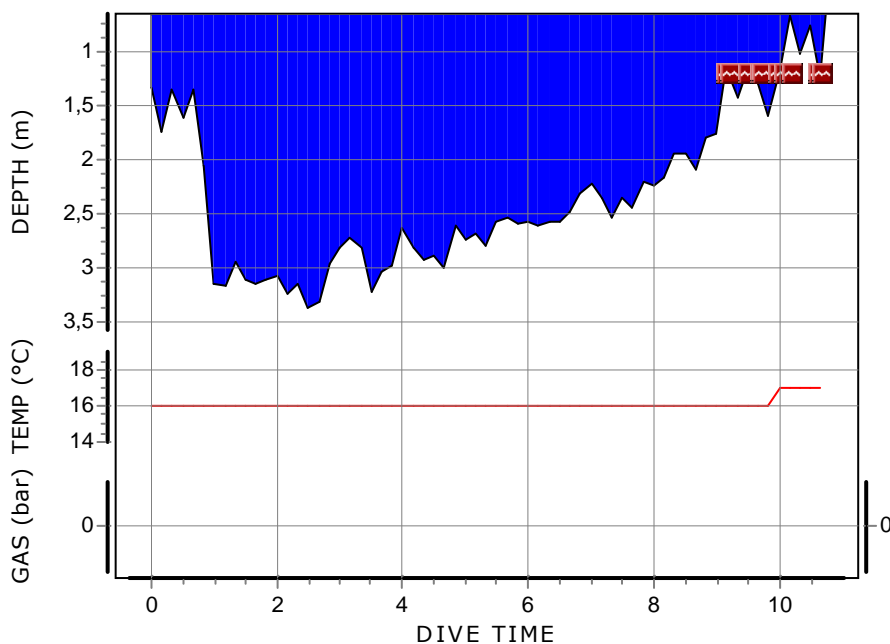
Information from dive computer

Dive no.	23	DC Dive no.	1	Sampling Rate	10 sec
Start time	14-09-2009 19:52:03	Surface Interval	00:38:00	Altitude mode	A0
End time	14-09-2009 20:01:03	ID no.	62201865	Personal settings	P0
Dive time	00:09:00	Model	D6	Dive type	Air
Max depth	3.4 m	Personal info	JKL	Alarms Recorded	12
Oxygen Percent	21%			OLF	

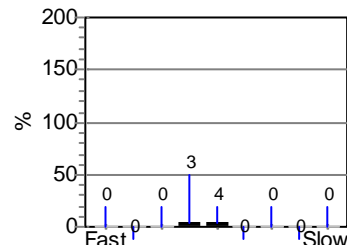
Weather	Overskyet	Temperatures		Buddy	Alexander Larsen
Visibility	10 meter	Start of dive	16 °C	Boat name	
Weight used	0 kg	Max depth	16 °C	Dive Master	
Dive gear		End of dive	17 °C	Custom 1	
				Custom 2	
				Custom 3	
				Custom 4	
				Custom 5	

Cylinders

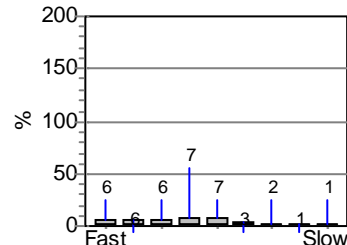
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	0 bar	0 bar	2,5 m	0 SLM	0 bar	0 bar/min	0 liters



Tissue saturation on start



Tissue saturation on end



Notes

Navigation med kompas.

24. 26-09-2009 12:11:00

Juelsminde

Juelsminde vragdyk

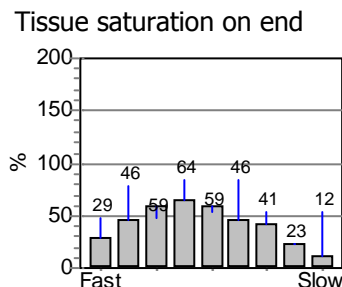
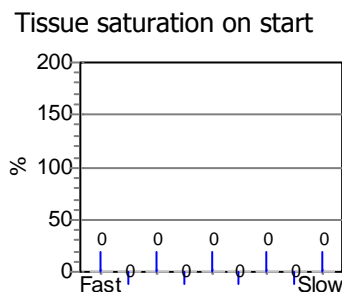
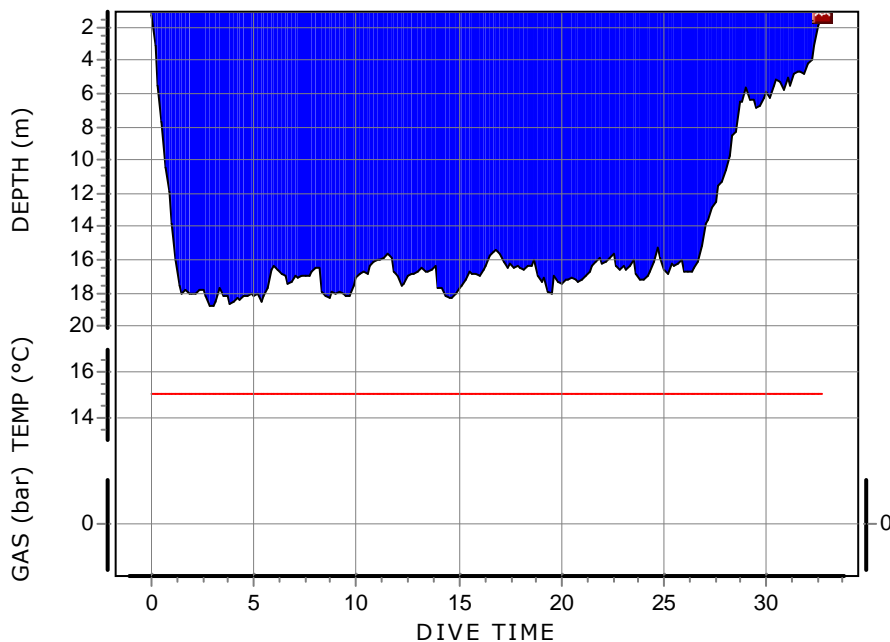
Information from dive computer

Dive no.	24	DC Dive no.	1	Sampling Rate	10 sec
Start time	26-09-2009 12:11:00	Surface Interval	00:00:00	Altitude mode	A0
End time	26-09-2009 12:43:00	ID no.	62201865	Personal settings	P0
Dive time	00:32:00	Model	D6	Dive type	Air
Max depth	18.9 m	Personal info	JKL	Alarms Recorded	2
Oxygen Percent	21%			OLF	4 %

Weather	Temperatures	Buddy	Søren Mikkelsen
Visibility	Start of dive	Boat name	
Weight used	Max depth	Dive Master	
	End of dive	Custom 1	
Dive gear		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
15 liters	21%	0 bar	0 bar	14,9 m	0 SLM	0 bar	0 bar/min	0 liters



Notes
Et random vrag

25. 26-09-2009 17:40:44

Juelsminde

Juelsminde vragdyk

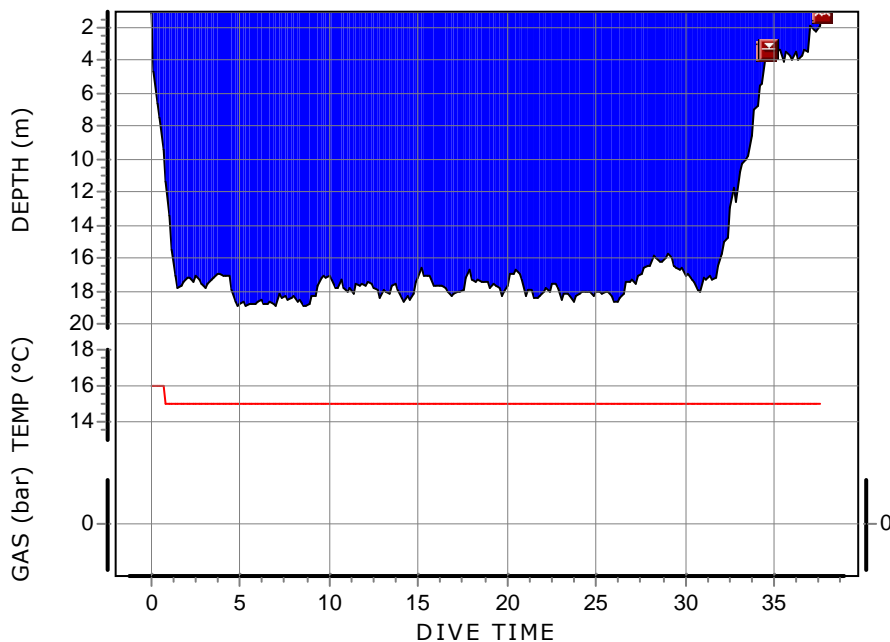
Information from dive computer

Dive no.	25	DC Dive no.	2	Sampling Rate	10 sec
Start time	26-09-2009 17:40:44	Surface Interval	04:56:00	Altitude mode	A0
End time	26-09-2009 18:17:44	ID no.	62201865	Personal settings	P0
Dive time	00:37:00	Model	D6	Dive type	Air
Max depth	19.0 m	Personal info	JKL	Alarms Recorded	5
Oxygen Percent	21%			OLF	5 %

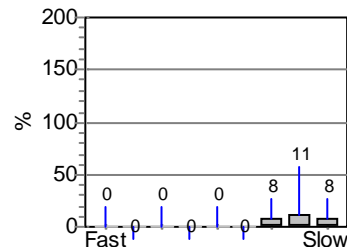
Weather	Temperatures	Buddy	Søren Mikkelsen
Visibility	Start of dive	Boat name	
Weight used	Max depth	Dive Master	
	End of dive	Custom 1	
Dive gear		Custom 2	
		Custom 3	
		Custom 4	
		Custom 5	

Cylinders

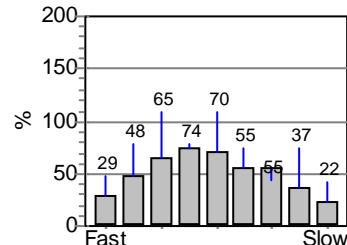
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	0 bar	0 bar	15,7 m	0 SLM	0 bar	0 bar/min	0 liters



Tissue saturation on start



Tissue saturation on end



Notes

Et random vrag

26. 27-09-2009 10:00:31

Juelsminde

Juelsminde vragedyk

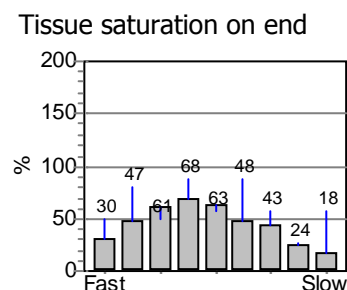
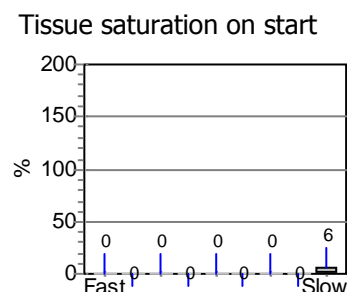
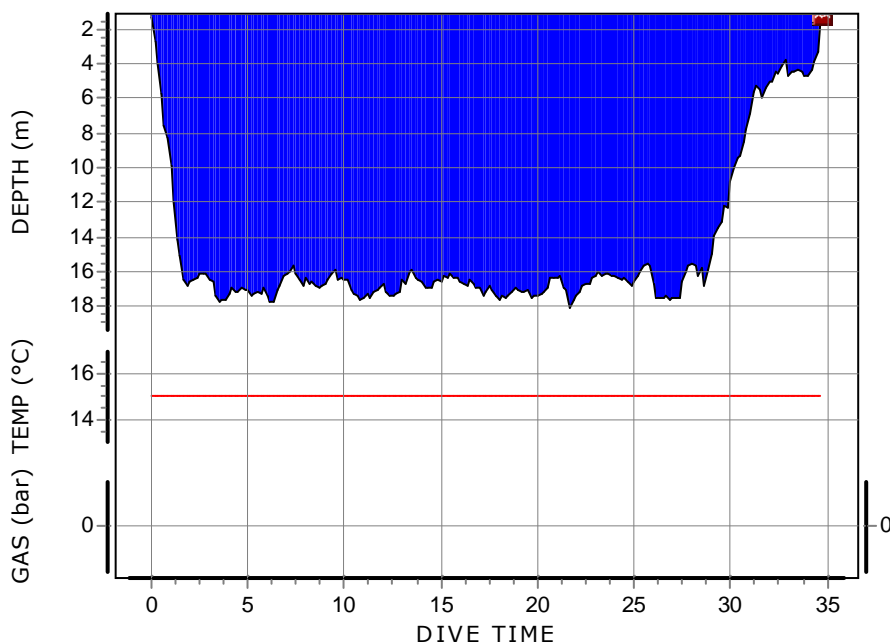
Information from dive computer

Dive no.	26	DC Dive no.	3	Sampling Rate	10 sec
Start time	27-09-2009 10:00:31	Surface Interval	15:42:00	Altitude mode	A0
End time	27-09-2009 10:34:31	ID no.	62201865	Personal settings	P0
Dive time	00:34:00	Model	D6	Dive type	Air
Max depth	18.1 m	Personal info	JKL	Alarms Recorded	2
Oxygen Percent	21%			OLF	4 %

Weather	Temperatures	Buddy	Søren Mikkelsen
Visibility	Start of dive	Boat name	
Weight used	Max depth	Dive Master	
Dive gear	End of dive	Custom 1	
		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
15 liters	21%	0 bar	0 bar	14,7 m	0 SLM	0 bar	0 bar/min	0 liters



Notes
Et random vrag

27. 06-12-2009 12:20:41

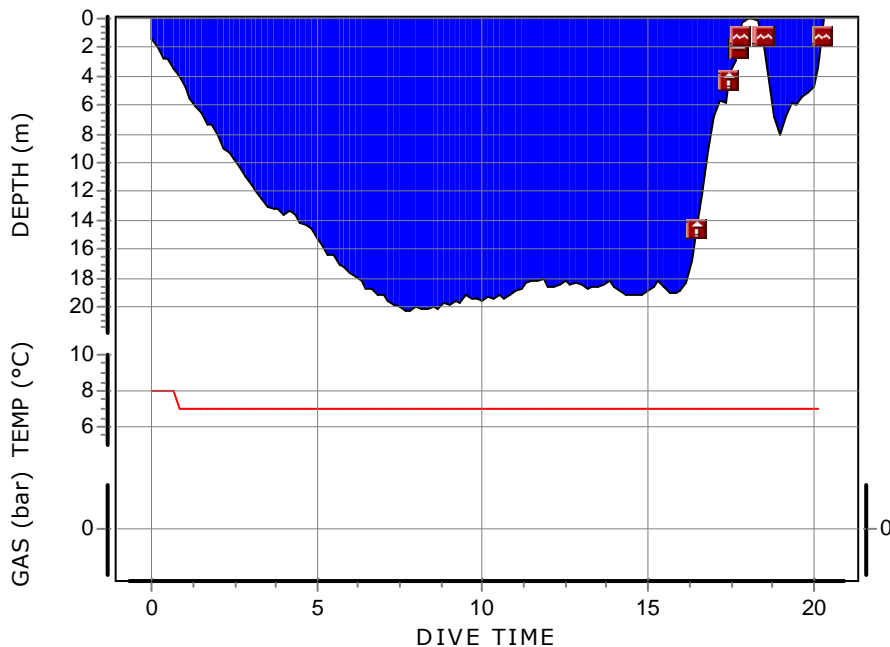
Information from dive computer

Dive no.	27	DC Dive no.	1	Sampling Rate	10 sec
Start time	06-12-2009 12:20:41	Surface Interval	00:00:00	Altitude mode	A0
End time	06-12-2009 12:39:41	ID no.	62201865	Personal settings	P0
Dive time	00:19:00	Model	D6	Dive type	Air
Max depth	20.5 m	Personal info	JKL	Alarms Recorded	8
Oxygen Percent	21%			OLF	2 %

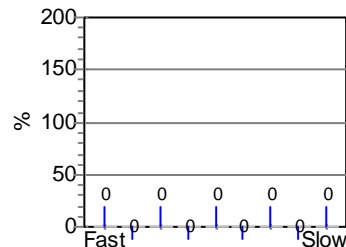
Weather	Temperatures	Buddy
Visibility	Start of dive 8 °C	Boat name
Weight used 0 kg	Max depth 7 °C	Dive Master
Dive gear	End of dive 7 °C	Custom 1
		Custom 2
		Custom 3
		Custom 4
		Custom 5

Cylinders

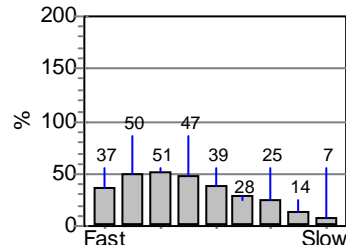
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	0 bar	0 bar	14,3 m	0 SLM	0 bar	0 bar/min	0 liters



Tissue saturation on start



Tissue saturation on end



Notes

Dyk ved lillebælt. Meget koldt! Vi forsøger at finde 30 meter uden held. Bliver viklet ind i makkerline flere gange. Der kommer lidt stress på og jeg smadrer min opstigning.

28. 11-12-2009 20:16:57

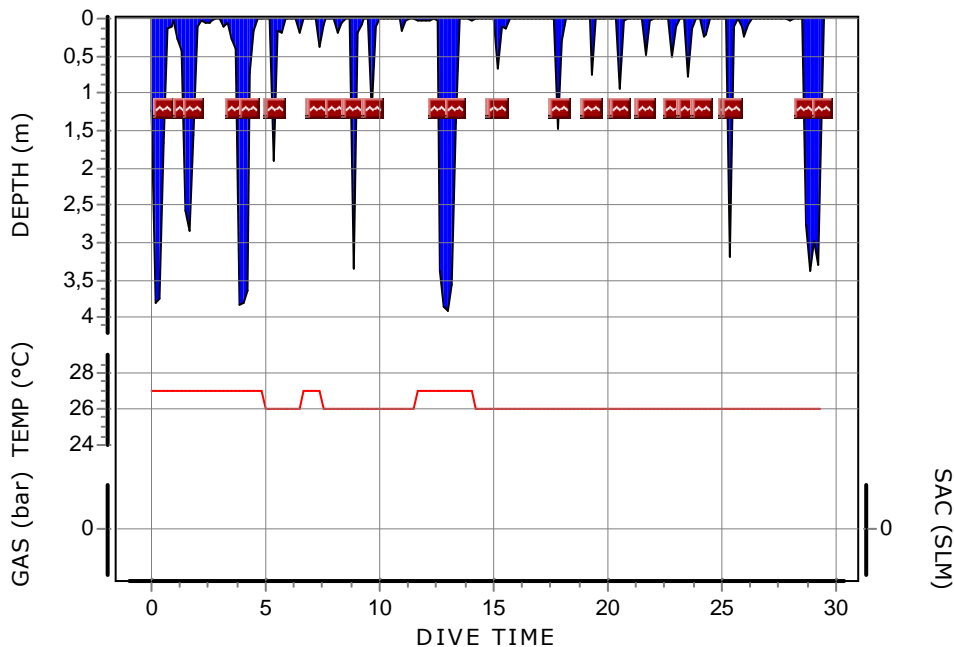
Information from dive computer

Dive no.	28	DC Dive no.	1	Sampling Rate	10 sec
Start time	11-12-2009 20:16:57	Surface Interval	00:00:00		
End time	11-12-2009 20:20:57	ID no.	62201865		
Dive time	00:04:00	Model	D6	Dive type	Gauge
Max depth	4.0 m	Personal info	JKL	Alarms Recorded	53
Oxygen Percent	21%			OLF	

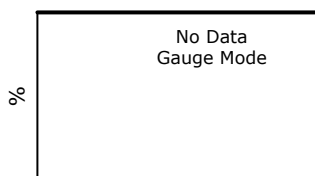
Weather	Temperatures	Buddy
Visibility	Start of dive 27 °C	Boat name
Weight used 0 kg	Max depth 27 °C	Dive Master
Dive gear	End of dive 26 °C	Custom 1
		Custom 2
		Custom 3
		Custom 4
		Custom 5

Cylinders

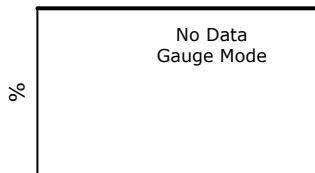
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	0 bar	0 bar	2,8 m	0 SLM	0 bar	0 bar/min	0 liters



Tissue saturation on start



Tissue saturation on end



Notes

Svømmehal inklusive udspring

29. 11-12-2009 21:05:46

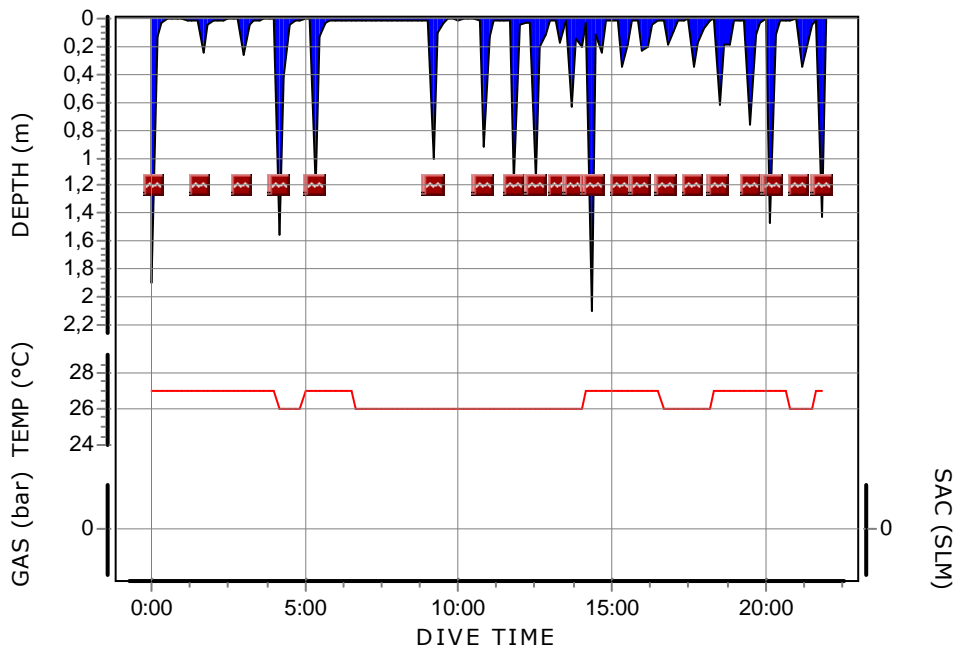
Information from dive computer

Dive no.	29	DC Dive no.	2	Sampling Rate	10 sec
Start time	11-12-2009 21:05:46	Surface Interval	00:19:00		
End time	11-12-2009 21:05:46	ID no.	62201865		
Dive time	00:00:00	Model	D6	Dive type	Gauge
Max depth	2.5 m	Personal info	JKL	Alarms Recorded	51
Oxygen Percent	21%			OLF	

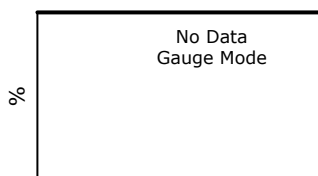
Weather	Temperatures	Buddy
Visibility	Start of dive 27 °C	Boat name
Weight used 0 kg	Max depth 27 °C	Dive Master
Dive gear	End of dive 27 °C	Custom 1
		Custom 2
		Custom 3
		Custom 4
		Custom 5

Cylinders

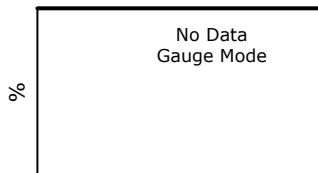
Cylinder size	Oxygen Percent	Start	End	Average depth	SAC Rate	Gas used Pressure used	Gas used Rate used	Gas used Volume gas used
15 liters	21%	0 bar	0 bar	1,6 m	0 SLM	0 bar	0 bar/min	0 liters



Tissue saturation on start



Tissue saturation on end



Notes

Svømmehal inklusive udspring