

HD200		
Lengde [m]	CO2 [kg-CO2-ekv]	
5	38.40143086	
5.1	38.40143086	
5.2	38.40143086	
5.3	38.40143086	
5.4	38.40143086	
5.5	38.40143086	
5.6	38.40143086	
5.7	38.40143086	
5.8	38.40143086	
5.9	38.40143086	
6	38.40143086	
6.1	38.40143086	
6.2	38.40143086	
6.3	38.40143086	
6.4	38.40143086	
6.5	38.40143086	
6.6	38.40143086	
6.7	38.40143086	
6.8	38.40143086	
6.9	38.40143086	
7	38.40143086	
7.1	49.50818481	
7.2	49.50818481	
7.3	49.50818481	
7.4	49.50818481	
7.5	49.50818481	
7.6	52.42179087	
7.7	54.43721762	

HD220		
Lengde [m]	CO2 [kg-CO2-ekv]	
5	42.51024847	
5.1	42.51024847	
5.2	42.51024847	
5.3	42.51024847	
5.4	42.51024847	
5.5	42.51024847	
5.6	42.51024847	
5.7	42.51024847	
5.8	42.51024847	
5.9	42.51024847	
6	42.51024847	
6.1	42.51024847	
6.2	42.51024847	
6.3	42.51024847	
6.4	42.51024847	
6.5	42.51024847	
6.6	42.51024847	
6.7	42.51024847	
6.8	42.51024847	
6.9	42.51024847	
7	42.51024847	
7.1	42.51024847	
7.2	42.51024847	
7.3	42.51024847	
7.4	42.51024847	
7.5	42.51024847	
7.6	42.51024847	
7.7	53.61700241	

HD265		
Lengde [m]	CO2 [kg-CO2-ekv]	
5	43.73590089	
5.1	43.73590089	
5.2	43.73590089	
5.3	43.73590089	
5.4	43.73590089	
5.5	43.73590089	
5.6	43.73590089	
5.7	43.73590089	
5.8	43.73590089	
5.9	43.73590089	
6	43.73590089	
6.1	43.73590089	
6.2	43.73590089	
6.3	43.73590089	
6.4	43.73590089	
6.5	43.73590089	
6.6	43.73590089	
6.7	43.73590089	
6.8	43.73590089	
6.9	43.73590089	
7	43.73590089	
7.1	43.73590089	
7.2	43.73590089	
7.3	43.73590089	
7.4	43.73590089	
7.5	43.73590089	
7.6	43.73590089	
7.7	43.73590089	

HD285		
Lengde [m]	CO2 [kg-CO2-ekv]	
5	47.83188586	
5.1	47.83188586	
5.2	47.83188586	
5.3	47.83188586	
5.4	47.83188586	
5.5	47.83188586	
5.6	47.83188586	
5.7	47.83188586	
5.8	47.83188586	
5.9	47.83188586	
6	47.83188586	
6.1	47.83188586	
6.2	47.83188586	
6.3	47.83188586	
6.4	47.83188586	
6.5	47.83188586	
6.6	47.83188586	
6.7	47.83188586	
6.8	47.83188586	
6.9	47.83188586	
7	47.83188586	
7.1	47.83188586	
7.2	47.83188586	
7.3	47.83188586	
7.4	47.83188586	
7.5	47.83188586	
7.6	47.83188586	
7.7	47.83188586	

HD320		
Lengde [m]	CO2 [kg-CO2-ekv]	
5	46.277558	
5.1	46.277558	
5.2	46.277558	
5.3	46.277558	
5.4	46.277558	
5.5	46.277558	
5.6	46.277558	
5.7	46.277558	
5.8	46.277558	
5.9	46.277558	
6	46.277558	
6.1	46.277558	
6.2	46.277558	
6.3	46.277558	
6.4	46.277558	
6.5	46.277558	
6.6	46.277558	
6.7	46.277558	
6.8	46.277558	
6.9	46.277558	
7	46.277558	
7.1	46.277558	
7.2	46.277558	
7.3	46.277558	
7.4	46.277558	
7.5	46.277558	
7.6	46.277558	
7.7	46.277558	

HD340		
Lengde [m]	CO2 [kg-CO2-ekv]	
5	50.03837394	
5.1	50.03837394	
5.2	50.03837394	
5.3	50.03837394	
5.4	50.03837394	
5.5	50.03837394	
5.6	50.03837394	
5.7	50.03837394	
5.8	50.03837394	
5.9	50.03837394	
6	50.03837394	
6.1	50.03837394	
6.2	50.03837394	
6.3	50.03837394	
6.4	50.03837394	
6.5	50.03837394	
6.6	50.03837394	
6.7	50.03837394	
6.8	50.03837394	
6.9	50.03837394	
7	50.03837394	
7.1	50.03837394	
7.2	50.03837394	
7.3	50.03837394	
7.4	50.03837394	
7.5	50.03837394	
7.6	50.03837394	
7.7	50.03837394	

HD200		
Lengde [m]	CO2 [kg-CO2-ekv]	
7.9	59.73136398	
8	64.72855133	
8.1	77.80448431	
8.2	77.80448431	

HD220		
Lengde [m]	CO2 [kg-CO2-ekv]	
7.9	53.61700241	
8	53.61700241	
8.1	56.53060848	
8.2	56.53060848	
8.3	63.84018159	
8.4	63.84018159	
8.5	63.84018159	
8.6	68.83736893	
8.7	81.91330192	
8.8	81.91330192	
8.9	81.91330192	
9	81.91330192	
9.1	81.91330192	
9.2	81.91330192	

HD265		
Lengde [m]	CO2 [kg-CO2-ekv]	
7.9	43.73590089	
8	43.73590089	
8.1	43.73590089	
8.2	43.73590089	
8.3	43.73590089	
8.4	43.73590089	
8.5	43.73590089	
8.6	43.73590089	
8.7	43.73590089	
8.8	43.73590089	
8.9	53.2559757	
9	53.2559757	
9.1	53.2559757	
9.2	53.2559757	
9.3	53.2559757	
9.4	55.75335233	
9.5	57.48086097	
9.6	62.01870071	
9.7	62.01870071	
9.8	66.30200415	
9.9	66.30200415	
10	77.50994671	
10.1	77.50994671	
10.2	77.50994671	
10.3	77.50994671	
10.4	77.50994671	
10.5	77.50994671	

HD285		
Lengde [m]	CO2 [kg-CO2-ekv]	
7.9	47.83188586	
8	47.83188586	
8.1	47.83188586	
8.2	47.83188586	
8.3	47.83188586	
8.4	47.83188586	
8.5	47.83188586	
8.6	47.83188586	
8.7	47.83188586	
8.8	47.83188586	
8.9	47.83188586	
9	47.83188586	
9.1	47.83188586	
9.2	47.83188586	
9.3	57.35196067	
9.4	57.35196067	
9.5	57.35196067	
9.6	57.35196067	
9.7	57.35196067	
9.8	57.35196067	
9.9	59.8493373	
10	61.57684594	
10.1	66.11468568	
10.2	66.11468568	
10.3	70.39798912	
10.4	70.39798912	
10.5	81.60593167	

HD320		
Lengde [m]	CO2 [kg-CO2-ekv]	
7.9	46.277558	
8	46.277558	
8.1	46.277558	
8.2	46.277558	
8.3	46.277558	
8.4	46.277558	
8.5	46.277558	
8.6	46.277558	
8.7	46.277558	
8.8	46.277558	
8.9	46.277558	
9	46.277558	
9.1	46.277558	
9.2	46.277558	
9.3	46.277558	
9.4	46.277558	
9.5	46.277558	
9.6	46.277558	
9.7	46.277558	
9.8	46.277558	
9.9	55.79763281	
10	55.79763281	
10.1	55.79763281	
10.2	55.79763281	
10.3	55.79763281	
10.4	55.79763281	
10.5	55.79763281	

HD340		
Lengde [m]	CO2 [kg-CO2-ekv]	
7.9	50.03837394	
8	50.03837394	
8.1	50.03837394	
8.2	50.03837394	
8.3	50.03837394	
8.4	50.03837394	
8.5	50.03837394	
8.6	50.03837394	
8.7	50.03837394	
8.8	50.03837394	
8.9	50.03837394	
9	50.03837394	
9.1	50.03837394	
9.2	50.03837394	
9.3	50.03837394	
9.4	50.03837394	
9.5	50.03837394	
9.6	50.03837394	
9.7	50.03837394	
9.8	50.03837394	
9.9	50.03837394	
10	50.03837394	
10.1	59.55844876	
10.2	59.55844876	
10.3	59.55844876	
10.4	59.55844876	
10.5	59.55844876	

HD265	
Lengde [m]	CO2 [kg-CO2-ekv]
10.7	88.51551204
10.8	88.51551204
10.9	88.51551204
11	88.51551204
11.1	94.34272417
11.2	98.37357768

HD285	
Lengde [m]	CO2 [kg-CO2-ekv]
10.7	81.60593167
10.8	81.60593167
10.9	81.60593167
11	92.61149701
11.1	92.61149701
11.2	92.61149701
11.3	92.61149701
11.4	98.43870914
11.5	98.43870914
11.6	102.4695626
11.7	102.4695626
11.8	106.6422888
11.9	106.6422888
12	106.6422888

HD320	
Lengde [m]	CO2 [kg-CO2-ekv]
10.7	58.29500944
10.8	58.29500944
10.9	64.56035782
11	64.56035782
11.1	64.56035782
11.2	68.84366126
11.3	68.84366126
11.4	80.05160381
11.5	80.05160381
11.6	80.05160381
11.7	80.05160381
11.8	80.05160381
11.9	80.05160381
12	91.05716915
12.1	91.05716915
12.2	91.05716915
12.3	91.05716915
12.4	91.05716915
12.5	96.88438128
12.6	96.88438128
12.7	100.9152348
12.8	100.9152348
12.9	105.087961

HD340	
Lengde [m]	CO2 [kg-CO2-ekv]
10.7	59.55844876
10.8	59.55844876
10.9	59.55844876
11	59.55844876
11.1	62.05582538
11.2	62.05582538
11.3	63.78333403
11.4	68.32117376
11.5	68.32117376
11.6	72.6044772
11.7	72.6044772
11.8	83.81241976
11.9	83.81241976
12	83.81241976
12.1	83.81241976
12.2	83.81241976
12.3	94.8179851
12.4	94.8179851
12.5	94.8179851
12.6	94.8179851
12.7	94.8179851
12.8	100.6451972
12.9	100.6451972
13	104.6760507
13.1	104.6760507
13.2	108.8487769
13.3	108.8487769

HD340	
Lengde [m]	CO2 [kg-CO2-ekv]
13.5	115.2643435
13.6	115.2643435
13.7	130.9120667
13.8	130.9120667

HD400		
Lengde [m]	CO2 [kg-CO2-ekv]	
5	47.6377641	
5.1	47.6377641	
5.2	47.6377641	
5.3	47.6377641	
5.4	47.6377641	
5.5	47.6377641	
5.6	47.6377641	
5.7	47.6377641	
5.8	47.6377641	
5.9	47.6377641	
6	47.6377641	
6.1	47.6377641	
6.2	47.6377641	
6.3	47.6377641	
6.4	47.6377641	
6.5	47.6377641	
6.6	47.6377641	
6.7	47.6377641	
6.8	47.6377641	
6.9	47.6377641	
7	47.6377641	
7.1	47.6377641	
7.2	47.6377641	
7.3	47.6377641	
7.4	47.6377641	
7.5	47.6377641	
7.6	47.6377641	
7.7	47.6377641	

HD420		
Lengde [m]	CO2 [kg-CO2-ekv]	
5	56.77290382	
5.1	56.77290382	
5.2	56.77290382	
5.3	56.77290382	
5.4	56.77290382	
5.5	56.77290382	
5.6	56.77290382	
5.7	56.77290382	
5.8	56.77290382	
5.9	56.77290382	
6	56.77290382	
6.1	56.77290382	
6.2	56.77290382	
6.3	56.77290382	
6.4	56.77290382	
6.5	56.77290382	
6.6	56.77290382	
6.7	56.77290382	
6.8	56.77290382	
6.9	56.77290382	
7	56.77290382	
7.1	56.77290382	
7.2	56.77290382	
7.3	56.77290382	
7.4	56.77290382	
7.5	56.77290382	
7.6	56.77290382	
7.7	56.77290382	

HD500		
Lengde [m]	CO2 [kg-CO2-ekv]	
5	61.56892866	
5.1	61.56892866	
5.2	61.56892866	
5.3	61.56892866	
5.4	61.56892866	
5.5	61.56892866	
5.6	61.56892866	
5.7	61.56892866	
5.8	61.56892866	
5.9	61.56892866	
6	61.56892866	
6.1	61.56892866	
6.2	61.56892866	
6.3	61.56892866	
6.4	61.56892866	
6.5	61.56892866	
6.6	61.56892866	
6.7	61.56892866	
6.8	61.56892866	
6.9	61.56892866	
7	61.56892866	
7.1	61.56892866	
7.2	61.56892866	
7.3	61.56892866	
7.4	61.56892866	
7.5	61.56892866	
7.6	61.56892866	
7.7	61.56892866	

HD520		
Lengde [m]	CO2 [kg-CO2-ekv]	
5	65.30592685	
5.1	65.30592685	
5.2	65.30592685	
5.3	65.30592685	
5.4	65.30592685	
5.5	65.30592685	
5.6	65.30592685	
5.7	65.30592685	
5.8	65.30592685	
5.9	65.30592685	
6	65.30592685	
6.1	65.30592685	
6.2	65.30592685	
6.3	65.30592685	
6.4	65.30592685	
6.5	65.30592685	
6.6	65.30592685	
6.7	65.30592685	
6.8	65.30592685	
6.9	65.30592685	
7	65.30592685	
7.1	65.30592685	
7.2	65.30592685	
7.3	65.30592685	
7.4	65.30592685	
7.5	65.30592685	
7.6	65.30592685	
7.7	65.30592685	

HD400		CO2 [kg-CO2-ekv]
Lengde [m]		
7.9	47.6377641	
8	47.6377641	
8.1	47.6377641	
8.2	47.6377641	
8.3	47.6377641	
8.4	47.6377641	
8.5	47.6377641	
8.6	47.6377641	
8.7	47.6377641	
8.8	47.6377641	
8.9	47.6377641	
9	47.6377641	
9.1	47.6377641	
9.2	47.6377641	
9.3	47.6377641	
9.4	47.6377641	
9.5	47.6377641	
9.6	47.6377641	
9.7	47.6377641	
9.8	47.6377641	
9.9	47.6377641	
10	47.6377641	
10.1	47.6377641	
10.2	47.6377641	
10.3	55.57115978	
10.4	55.57115978	
10.5	55.57115978	

HD420		CO2 [kg-CO2-ekv]
Lengde [m]		
7.9	56.77290382	
8	56.77290382	
8.1	56.77290382	
8.2	56.77290382	
8.3	56.77290382	
8.4	56.77290382	
8.5	56.77290382	
8.6	56.77290382	
8.7	56.77290382	
8.8	56.77290382	
8.9	56.77290382	
9	56.77290382	
9.1	56.77290382	
9.2	56.77290382	
9.3	56.77290382	
9.4	56.77290382	
9.5	56.77290382	
9.6	56.77290382	
9.7	56.77290382	
9.8	56.77290382	
9.9	56.77290382	
10	56.77290382	
10.1	56.77290382	
10.2	56.77290382	
10.3	56.77290382	
10.4	56.77290382	
10.5	56.77290382	

HD500		CO2 [kg-CO2-ekv]
Lengde [m]		
7.9	61.56892866	
8	61.56892866	
8.1	61.56892866	
8.2	61.56892866	
8.3	61.56892866	
8.4	61.56892866	
8.5	61.56892866	
8.6	61.56892866	
8.7	61.56892866	
8.8	61.56892866	
8.9	61.56892866	
9	61.56892866	
9.1	61.56892866	
9.2	61.56892866	
9.3	61.56892866	
9.4	61.56892866	
9.5	61.56892866	
9.6	61.56892866	
9.7	61.56892866	
9.8	61.56892866	
9.9	61.56892866	
10	61.56892866	
10.1	61.56892866	
10.2	61.56892866	
10.3	61.56892866	
10.4	61.56892866	
10.5	61.56892866	

HD520		CO2 [kg-CO2-ekv]
Lengde [m]		
7.9	65.30592685	
8	65.30592685	
8.1	65.30592685	
8.2	65.30592685	
8.3	65.30592685	
8.4	65.30592685	
8.5	65.30592685	
8.6	65.30592685	
8.7	65.30592685	
8.8	65.30592685	
8.9	65.30592685	
9	65.30592685	
9.1	65.30592685	
9.2	65.30592685	
9.3	65.30592685	
9.4	65.30592685	
9.5	65.30592685	
9.6	65.30592685	
9.7	65.30592685	
9.8	65.30592685	
9.9	65.30592685	
10	65.30592685	
10.1	65.30592685	
10.2	65.30592685	
10.3	65.30592685	
10.4	65.30592685	
10.5	65.30592685	

HD400		CO2 [kg-CO2-ekv]	
Lengde [m]			
10.7	55.57115978		
10.8	55.57115978		
10.9	55.57115978		
11	55.57115978		
11.1	55.57115978		
11.2	55.57115978		
11.3	55.57115978		
11.4	55.57115978		
11.5	55.57115978		
11.6	55.57115978		
11.7	55.57115978		
11.8	55.57115978		
11.9	57.65230697		
12	57.65230697		
12.1	57.65230697		
12.2	57.65230697		
12.3	57.65230697		
12.4	57.65230697		
12.5	62.87343062		
12.6	62.87343062		
12.7	62.87343062		
12.8	66.44285015		
12.9	66.44285015		
13	75.78280228		
13.1	75.78280228		
13.2	75.78280228		
13.3	75.78280228		

HD420		CO2 [kg-CO2-ekv]	
Lengde [m]			
10.7	56.77290382		
10.8	64.70629949		
10.9	64.70629949		
11	64.70629949		
11.1	64.70629949		
11.2	64.70629949		
11.3	64.70629949		
11.4	64.70629949		
11.5	64.70629949		
11.6	64.70629949		
11.7	64.70629949		
11.8	64.70629949		
11.9	64.70629949		
12	64.70629949		
12.1	64.70629949		
12.2	64.70629949		
12.3	66.78744668		
12.4	66.78744668		
12.5	66.78744668		
12.6	66.78744668		
12.7	66.78744668		
12.8	66.78744668		
12.9	72.00857033		
13	72.00857033		
13.1	72.00857033		
13.2	72.00857033		
13.3	72.00857033		

HD500		CO2 [kg-CO2-ekv]	
Lengde [m]			
10.7	61.56892866		
10.8	61.56892866		
10.9	61.56892866		
11	61.56892866		
11.1	61.56892866		
11.2	61.56892866		
11.3	69.50232434		
11.4	69.50232434		
11.5	69.50232434		
11.6	69.50232434		
11.7	69.50232434		
11.8	69.50232434		
11.9	69.50232434		
12	69.50232434		
12.1	69.50232434		
12.2	69.50232434		
12.3	69.50232434		
12.4	69.50232434		
12.5	69.50232434		
12.6	69.50232434		
12.7	69.50232434		
12.8	69.50232434		
12.9	71.58347153		
13	71.58347153		
13.1	71.58347153		
13.2	71.58347153		
13.3	71.58347153		

HD520		CO2 [kg-CO2-ekv]	
Lengde [m]			
10.7	65.30592685		
10.8	65.30592685		
10.9	65.30592685		
11	65.30592685		
11.1	65.30592685		
11.2	65.30592685		
11.3	65.30592685		
11.4	65.30592685		
11.5	65.30592685		
11.6	65.30592685		
11.7	65.30592685		
11.8	65.30592685		
11.9	65.30592685		
12	65.30592685		
12.1	65.30592685		
12.2	74.82600167		
12.3	74.82600167		
12.4	74.82600167		
12.5	74.82600167		
12.6	74.82600167		
12.7	74.82600167		
12.8	74.82600167		
12.9	74.82600167		
13	74.82600167		
13.1	74.82600167		
13.2	74.82600167		
13.3	74.82600167		

HD400		CO2 [kg-CO2-ekv]
Lengde [m]		
13.5	75.78280228	
13.6	84.95410673	
13.7	84.95410673	
13.8	84.95410673	
13.9	84.95410673	
14	84.95410673	
14.1	89.81011684	
14.2	89.81011684	
14.3	89.81011684	
14.4	93.16916143	
14.5	96.64643325	
14.6	96.64643325	
14.7	96.64643325	
14.8	101.9927387	
14.9	101.9927387	
15	115.032508	
15.1	115.032508	
15.2	115.032508	
15.3	115.032508	
15.4	115.032508	
15.5	115.032508	
15.6	115.032508	

HD420		CO2 [kg-CO2-ekv]
Lengde [m]		
13.5	72.00857033	
13.6	75.57798987	
13.7	84.917942	
13.8	84.917942	
13.9	84.917942	
14	84.917942	
14.1	84.917942	
14.2	84.917942	
14.3	94.08924645	
14.4	94.08924645	
14.5	94.08924645	
14.6	94.08924645	
14.7	98.94525655	
14.8	98.94525655	
14.9	102.3043011	
15	102.3043011	
15.1	105.781573	
15.2	105.781573	
15.3	111.1278784	
15.4	111.1278784	
15.5	124.1676478	
15.6	124.1676478	
15.7	124.1676478	
15.8	124.1676478	
15.9	124.1676478	
16	124.1676478	
16.1	124.1676478	

HD500		CO2 [kg-CO2-ekv]
Lengde [m]		
13.5	76.80459518	
13.6	76.80459518	
13.7	76.80459518	
13.8	76.80459518	
13.9	76.80459518	
14	76.80459518	
14.1	76.80459518	
14.2	76.80459518	
14.3	80.37401471	
14.4	80.37401471	
14.5	80.37401471	
14.6	80.37401471	
14.7	80.37401471	
14.8	89.71396684	
14.9	89.71396684	
15	89.71396684	
15.1	89.71396684	
15.2	89.71396684	
15.3	89.71396684	
15.4	89.71396684	
15.5	89.71396684	
15.6	98.88527129	
15.7	98.88527129	
15.8	98.88527129	
15.9	98.88527129	
16	103.7412814	
16.1	103.7412814	

HD520		CO2 [kg-CO2-ekv]
Lengde [m]		
13.5	74.82600167	
13.6	74.82600167	
13.7	74.82600167	
13.8	74.82600167	
13.9	77.32337829	
14	77.32337829	
14.1	77.32337829	
14.2	77.32337829	
14.3	77.32337829	
14.4	77.32337829	
14.5	79.05088694	
14.6	79.05088694	
14.7	83.58872667	
14.8	83.58872667	
14.9	83.58872667	
15	83.58872667	
15.1	83.58872667	
15.2	83.58872667	
15.3	83.58872667	
15.4	83.58872667	
15.5	87.87203011	
15.6	87.87203011	
15.7	87.87203011	
15.8	99.07997267	
15.9	99.07997267	
16	99.07997267	
16.1	99.07997267	



HD420		
Lengde [m]	CO2 [kg-CO2-ekv]	
16.3	130.8179301	
16.4	130.8179301	
16.5	141.2497456	
16.6	141.2497456	
16.7	163.1774218	
16.8	163.1774218	
16.9	163.1774218	
17	163.1774218	
17.1	163.1774218	
17.2	163.1774218	
17.3	163.1774218	
17.4	163.1774218	
17.5	163.1774218	

HD500		
Lengde [m]	CO2 [kg-CO2-ekv]	
16.3	107.100326	
16.4	110.5775978	
16.5	110.5775978	
16.6	115.9239032	
16.7	115.9239032	
16.8	128.9636726	
16.9	128.9636726	
17	128.9636726	
17.1	128.9636726	
17.2	128.9636726	
17.3	128.9636726	
17.4	128.9636726	
17.5	128.9636726	
17.6	135.613955	
17.7	135.613955	
17.8	146.0457705	
17.9	146.0457705	
18	146.0457705	
18.1	167.9734466	
18.2	167.9734466	
18.3	167.9734466	
18.4	167.9734466	
18.5	167.9734466	
18.6	167.9734466	
18.7	167.9734466	
18.8	167.9734466	
18.9	167.9734466	

HD520		
Lengde [m]	CO2 [kg-CO2-ekv]	
16.3	110.085538	
16.4	110.085538	
16.5	110.085538	
16.6	110.085538	
16.7	110.085538	
16.8	110.085538	
16.9	115.9127501	
17	115.9127501	
17.1	119.9436036	
17.2	119.9436036	
17.3	124.1163298	
17.4	124.1163298	
17.5	124.1163298	
17.6	130.5318964	
17.7	130.5318964	
17.8	146.1796196	
17.9	146.1796196	
18	146.1796196	
18.1	146.1796196	
18.2	146.1796196	
18.3	146.1796196	
18.4	146.1796196	
18.5	146.1796196	
18.6	146.1796196	
18.7	154.1599584	
18.8	154.1599584	
18.9	154.1599584	

HD500	
Lengde [m]	CO2 [kg-CO2-ekv]
19.1	167.9734466
19.2	167.9734466
19.3	167.9734466
19.4	180.9923523
19.5	180.9923523
19.6	180.9923523

HD520	
Lengde [m]	CO2 [kg-CO2-ekv]
19.1	166.678137
19.2	166.678137
19.3	192.9913484
19.4	192.9913484
19.5	192.9913484
19.6	192.9913484
19.7	192.9913484
19.8	192.9913484
19.9	192.9913484
20	192.9913484
20.1	192.9913484
20.2	192.9913484
20.3	192.9913484