

Reference list marine SCR Systems



No.	Customer	Name /Type of vessel	Fuel	Engines	Engine power	Scope of delivery	Delivery
01	PMZ	Pomerania RoPax Ferry	MDO	2 x 6AL25-30	2 x 816 kW	SCR System	2005
02	Tallink Ferries	Galaxy RoPax Ferry	HFO	4 x 16V32	4 x 6.560 kW	SCR System	2006
03	Greentop	Futura	MDO	4 x MTU	4 x 600 kW	SCR Systems	2006
04	Reederei Braren	Cellus Timbus Forester Cargo Vessels	HFO	1 x 8M32	1 x 3.840 kW	Cat. Replacement	2006
			HFO	1 x 8M32	1 x 3.840 kW	Cat. Replacement	2006
			HFO	1 x 8M32	1 x 3.840 kW	Cat. Replacement	2007
05-06	Sundbusserne 1/2	Ferry	MGO	3 x Volvo Penta	3 x 640 kW	SCR / Oxi / Silencer	2007
07	Tallink Ferries	Galaxy II RoPax Ferry	HFO	4 x 16 V32	4 x 8.000 kW	SCR Systems	2008
08	Viking Line	RoPax Ferry	HFO	4 x 8L46 F 3 x 8L20	4 x 10.000 kW 3 x 1.414 kW	SCR Systems	2008
09	Silja Line	Silja Europa RoPax Ferry	HFO	4 x MAN	4 x 7.950	Cat. Replacement	2007
10	Pon Power	Travler	MGO	1 x 3616 1 x 3512 1 x 3416	1 x 5.060 kW 1 x 1.424 kW 1 x 277 kW	SCR Systems	2007

Reference list marine SCR Systems



No.	Customer	Name /Type of vessel	Fuel	Engines	Engine power	Scope of delivery	Delivery
11	Pon Power	Stand by Vessel	MGO	1 x 3516	1 x 2.350 kW	SCR Systems	2007
				2 x 3508	2 x 958 kW		
				2 x C-18	2 x 601 kW		
12	Karmsund Maritime	AHTS Vessel 1	MGO	2 x 16V32	2 x 8.000 kW	SCR Systems	2008
				2 x 3516	2 x 2.188 kW		
13	Karmsund Maritime	AHTS Vessel 2	MGO	2 x 16V32	2 x 8.000 kW	SCR Systems	2008
				2 x 3516	2 x 2.188 kW		
14	Karmsund Maritime	ROV BN 29	MDO	5 x 3516	5 x 2.188 kW	SCR Reactors	2007
				1 x 3508	1 x 958 kW		
15	Wärtsilä	Drill Ship	LFO	6 x 16V32	6 x 7.680 kW	SCR Systems	2007
16	Pon Power	PSV	MGO	4 x 3512	4 x 1.424 kW	SCR Reactors	2007
17	Aker Yards	ROV AYA 152	MGO	4 x 6L32	4 x 2.880 kW	SCR Systems	2007
18	Havyard	Hull No. 92	MGO	2 x 12VM 32 2 x C-18	2 x 6.000 kW 2 x 601 kW	SCR Systems	2007

Reference list marine SCR Systems



No.	Customer	Name /Type of vessel	Fuel	Engines	Engine power	Scope of delivery	Delivery
19	Havyard	Hull No. 93	MGO	2 x 12VM 32 2 x C-18	2 x 6.000 kW 2 x 601 kW	SCR Systems	2008
20	Havyard	Hull No. 98	MGO	2 x 12VM 32 2 x C-18	2 x 6.000 kW 2 x 601 kW	SCR Systems	2008
21	Havyard	Hull No. 94	MGO	2 x 12VM 32 2 x C-18	2 x 6.000 kW 2 x 601 kW	SCR Systems	2007
22	Pon Power	Stand by Vessel	MGO	1 x 3516 2 x 3508 2 x C-18	1 x 2.350 kW 2 x 958 kW 2 x 601 kW	SCR Systems	2008
23	Aker Langsten	NB 212	MDO	4 x B32:40L8P	4 x 4.000 kW	SCR Systems	2007
24	Aker Langsten	NB 711	MGO	2 x B32:40L9P	2 x 4.500 kW	SCR Systems	2008
25	Aker Langsten	NB 712	MGO	2 x B32:40L9P	2 x 4.500 kW	SCR Systems	2008
26	Aker Langsten	NB 713	MGO	2 x B32:40L9P	2 x 4.500 kW	SCR Systems	2009
27	Aker Langsten	NB 714	MGO	2 x B32:40L9P	2 x 4.500 kW	SCR Systems	2009
28	Havyard	Hull No. 95	MGO	2x12VM32 1 x C - 18 1 x 3508	2 x 6.000 kW 1 x 550 kW 1 x 1.070 kW	SCR Systems	2008
29	Pon Power	Hull No. 117	MGO	6 x 3516 1 x 3508	6 x 2.130 kW 1 x 968 kW	SCR Systems	2007
30	Tallink Ferries	Galaxy III	HFO	4 x 16V32	4 x 8.000 kW	SCR Systems	2009
31-38	Wärtsilä	Bulk Carrier	HFO	1 x 8L32	1 x 3.680 kW	SCR System	2009/11
39-40	Kleven	BN323/326	MGO	4 x 3516	4 x 2.188 kW	SCR Systems	2008
41-52	Kleven	AHTS Vessels (8Pcs.+4 Opt.)	MGO	2 x 16V32 2 x 3516	2 x 8.000 kW 2 x 2.188 kW	SCR Systems	2008/09
53-56	Mecmar	PX 105	MGO	4 x 3512	4 x 1.790 kW	SCR Systems	2008/9

Reference list marine SCR Systems



No.	Customer	Name /Type of vessel	Fuel	Engines	Engine power	Scope of delivery	Delivery
57	Pon Power	Hull 129	MGO	4 x 3516 B 1 x 3508	4 x 1.901 kW 1 x 968 kW	SCR Systems	2007
58	Aker Soviknes	AYS 154	MGO	4 x 6L32/40 2 x 8L32/40	4 x 2.880 kW 2 x 3.840 kW	SCR Systems	2007
59	Aker Langsten	Hull 704	MGO	4 x C25:33L9A	4 x 2.610 kW	SCR Systems	2007/08
60	Ulstein Verft	BN 281	MGO	4 x 9M25 2 x 9M20	4 x 2.850 kW 2 x 1.530 kW	SCR Systems	2008
61	Aker Soviknes	Hull 703	MGO	4 x 9L27/38 1 x 16V4000	4 x 2.970 kW 1 x 2.080 kW	SCR Systems	2007/08
62 - 65	Eastern Echo	Seismic Vessels	MDO	6 x 9L20	6 x 1.800 kW	SCR Systems	2007/08
66	Wärtsilä	Bro Sincero	HFO	1 x 9L20	1 x 1.600 kW	SCR System	2007
67 - 68	Ulstein Verft	BN282 + BN284	MGO	2 x 9L32	2 x 4.500 kW	SCR Systems	2008/09
69	Aker Aukra	Hull 124	MGO	4 x 9L21/31	4 x 1.800 kW	SCR Systems	2008
70	Wärtsilä	Drill Ship	LFO	6 x 16V32	6 x 7.680 kW	SCR Systems	2008
71-72	Aker Wismar (2 ship sets)	Ropax 159/164	HFO	2 x 8L48/60 2 x 6L48/60 1 x 7L21/31 3 x 6L21/31	2 x 9.600 kW 2 x 7.200 kW 1 x 1.540 kW 3 x 1.320 kW	SCR Systems	2009/10
73	Aker Aukra	AYA 124	MGO	4 x 9L21/31	4 x 1.800 kW	SCR Systems	2007/08
74	Lindenau	S 285	MGO	2 x S6R	2 x 515 kW	SCR Systems	2008
75	Emitech	Catamaran	LFO	2 x MTU	2 x 820 kW	SCR Systems	2007
76	Solstrand	NB 85	LFO	4 x MTU	4 x 1.380 kW	SCR Systems	2008
77 - 78	Pon Power	Hull 007 + 008	LFO	4 x 3516B	4 x 1.900 kW	SCR Systems	2008
79 - 80	MAN Ferrostaal	NB 379/380	HFO	4 x 8M25	4 x 2.530 kW	SCR Systems	2009

