



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 8M32 1 x 8M32 | 1 x 3.840 kW 1 x 3.840 kW 1 x 3.840 kW | Cat. Replacement Cat. Replacement Cat. Replacement | 2006 2006 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 |

Reference list marine SCR Systems