

**Some of the most significant PE-HD Pipe
Projects Supplied from Pipelife Norge AS
since 1995.**

Year	Project specification	Destination	Contractor	Client
1995	6.300 m Ø1400 SDR26 in 500 m lengths – Sewer outfall	Fylde, the U.K.	Van Oord ACZ Ltd, Newbury, the U.K.	North West Water, the U.K.
1996	12.000 m Ø630 and Ø450 SDR13.6 - Submarine potable water pipeline	Maltepe–Adalar Istanbul, Turkey	Egil Olsen Nord AS, Norway	ISKI, Istanbul Water and Sewerage Administration, Istanbul, Turkey
1996	1.540 m Ø800 SDR17.6 + 625 m Ø1400 SDR26 in long lengths – Sewer outfalls	Bangor, U.K	McAlpine Pipeline and Services, Ellesmere Port, the U.K.	Welsh Water, the U.K.
1996	2.400 m Ø800 SDR26 in long lengths – Sewer outfall	Middleton, U.K.	Van Oord ACZ Ltd, Newbury, the U.K.	United Utilities, the U.K.
1996	930 m Ø800 SDR17.6 in long lengths – Sewer outfall	Wismar, Germany	Philipp Holzmann AG, Lübeck, Germany	Municipality of Wismar, Germany
1997	2.600 m Ø1600 SDR26 in 520 m lengths and 2.520 m in 15 m lengths	Antalya, Turkey	STFA Marine Construction, Istanbul, Turkey	Municipality of Antalya, Antalya, Turkey
1997	9.000 m Ø1200 SDR26/33 as well as ø900/ø800/ø710 - Sewer outfall and fjord crossings	Reykjavik, Iceland	Sjölagnir, Reykjavik, Iceland	Gatnamálastjórnin í Reykjavik - Municipality of Reykjavik, Reykjavik, Iceland
1998	1.400 m Ø710 SDR13.6 in long lengths – Sewer outfall	Grangemouth, U.K.	Dredging and Construction Ltd, King's Lynn, the U.K.	British Petroleum, Grangemouth, the U.K.
1998	1.755 m Ø900 SDR17.6 in long lengths – Sewer outfall	Penrhyn, U.K.	Van Oord ACZ Ltd, Newbury, the U.K.	Welsh Water, the U.K.
1998	7.000 m Ø710 / Ø560 / Ø500 SDR17 and 27.6 - Pressure sewerage water pipelines	Ayia Napa & Paralimni, Cyprus	Atlas Pantou Ltd, Nicosia, Cyprus	Municipalities of Ayia Napa and Paralimni, Cyprus

Reg. no. 980 457 575 MVA (VAT)

Pipelife Norge AS

Head Office Surnadal

N-6650 Surnadal
Phone.: +47 71 65 88 00
Fax: +47 71 65 88 01

Dept. Vanvikan

N-7125 Vanvikan

Phone.: +47 71 65 88 00
Fax: +47 74 85 37 01

Dept. Stathelle

Postboks 74, Skjerkøya
N-3995 Stathelle

Phone.: +47 71 65 88 00
Fax: +47 35 96 74 02

Dept. Oslo

Postboks 6078 Etterstad
N-0601 Oslo

Phone.: +47 71 65 88 00
Fax: +47 23 24 32 01

1998	4.048 m Ø900 SDR26 in 506 m lengths - Sewer outfall	Santos, Brazil	Consórcio CNO-Carioca, Guáruja, Sao Paulo, Brazil	SABESP, Sao Paulo Water and Sewerage Administration, Brazil
1998	1.120 m Ø1200 SDR33 – Sewer outfall	Reykjavik, Iceland	Sjölagnir, Reykjavik, Iceland	Gatnamálastjórnin í Reykjavik - Municipality of Reykjavik, Reykjavik, Iceland
1998	2.780 m Ø1400 SDR26 – Sewer pipeline	Aveiro, Portugal	Consórcio Abrantina – Jaime Ribeiro – CME, Aveiro, Portugal	SIMRIA, Aveiro, Portugal
1998-9	5.100 m Ø1000 SDR33 in 500 m lengths – Industrial discharge from paper mill	Mönsterås, Sweden	Skanska, Mönsterås, Sweden	Mörrum Bruk, Sweden
1999	1.800 m Ø1600 SDR26 – Marine sewer pipeline crossing the harbour in Aveiro	Aveiro, Portugal	Consórcio SOPOL – Cobetar, Aveiro, Portugal	SIMRIA, Aveiro, Portugal
1999	2.690 m Ø1400 SDR26 and 33 – Sewer outfall	Santander, Spain	Dragados y Construcciones S.A. , Madrid, Spain	Diputacion Regional Cantabria - Regional Province of Cantabria, Santander, Spain
1999	643 m Ø1200 SDR26 – Sewer outfall	Motney Hill, U.K.	Van Oord ACZ Ltd, Newbury, the U.K.	Southern Water, the U.K.
1999	1.400m Ø1100 SDR17.6 206 m Ø1600 SDR26 in long lengths – Sewer outfalls	Tay Region, Scotland	Van Oord ACZ Ltd, Newbury, the U.K.	East of Scotland Water, Scotland, the U.K.
1999	1.500 m Ø1000 SDR26 1.050 m Ø1200 SDR26 in long lengths – Raw water intake and brine outfall for Larnaca Desalination Plant	Larnaca, Cyprus	Larnaca Water Partners.	Republic of Cyprus – Ministry of Agriculture, Natural Resources and Environment – Water Development Department, Nicosia, Cyprus
2000	2.456 m Ø900 SDR17 – Raw water pipeline Spiere - Kooigem	Spiere, Belgium	Denys, Gent, Belgium	VMW – Vlaamse Maatschappij voor Watervoorziening, Brussels, Belgium
2000	6.134 m Ø 1000 SDR26 – Cooling water intake pipeline	Södertälje , Sweden	PEAB AB, Stockholm, Sweden	Telge Energi AB, Södertälje, Sweden
2000	1.036 m Ø 1600 SDR 26 + diffuser - in long lengths – Sewer outfalls	Levenmouth, Scotland	Smit Land & Marine Engineering, Bromborough, the U.K.	East of Scotland Water, Scotland, the U.K.
2000	820 m Ø 1000 SDR 26 - in long lengths – Sewer outfalls	Inverclyde, Scotland	Smit Land & Marine Engineering, Bromborough, the U.K.	West of Scotland Water, Scotland, the U.K.

2001	2.550 m Ø 1000 SDR 22 228 m Ø 1000 SDR 26 204 m diffuser all in long lengths	Split, Croatia	Montmontaza Hidroinzenjering d.o.o., Split, Croatia	Vodovod i Kanalizacija d.o.o. Split - Water and Sewerage Company of Split, Croatia
2001	163 m Ø1400 x 100 mm SDR14 – Conduit pipeline for future oil pipeline	The Shetland Islands, Scotland, the U.K.	McAlpine / Tideway Marine Contractors Consortium, the U.K. / The Netherlands	BP-Amoco, the U.K.
2001	5.690 m Ø1400 SDR26 190 m Ø1200 SDR33 400 m Ø1000 SDR26 -Sewer outfall and overflow outfall	Reykjavik, Iceland	Istak Ltd, Reykjavik Iceland	Gatnamálastjórnin í Reykjavik - Municipality of Reykjavik, Reykjavik, Iceland
2001	540 m Ø1200 SDR26 - Sewer outfall	Gailes, Scotland, the U.K.	Smit Land & Marine Engineering, Bromborough, the U.K.	West of Scotland Water, Scotland, the U.K.
2001	7.064 m Ø1200 SDR27.6 900 m Ø450 SDR26 – Submarine sewer pumping mains	Lough Mahon, Cork, Ireland	Van Oord ACZ Ltd, Newbury, the U.K.	City of Cork, Cork, Ireland
2002	2.590 m Ø1000 SDR26 – Submarine sewer pumping main	Reykjavik, Iceland	Istak Ltd, Reykjavik Iceland	Gatnamálastjórnin í Reykjavik - Municipality of Reykjavik, Reykjavik, Iceland
2002	800 m Ø1600 SDR26 - Sewer outfall	Carrigrennan, Cork, Ireland	Van Oord ACZ Ltd, Newbury, the U.K.	City of Cork, Cork, Ireland
2002	2.737 m Ø800 SDR276 2.819 m Ø710 SDR276 460 m Ø315 SDR27.6 130 m Ø280 SDR27.6 - Potable water pipelines	Mostar, Bosnia & Herzegovina	Grunnarbeid AS, Trondheim, Norway	Ministry of Foreign Affairs, Norway for the Water Works of Mostar, Bosnia & Herzegovina
2002	350 m Ø400 SDR17 750 m Ø630 SDR17 800 m Ø710 SDR17 -Potable water river crossings	St Petersburg, Russia	The construction department of GUP Vodokanal St Petersburg, St Petersburg, Russia	GUP Vodokanal St Petersburg, St Petersburg, Russia
2002	1.624 m Ø1600 SDR26 – Cooling water outfalls from power plant	Porto de Suape, Termopernambuco (Recife), Brazil	Consórcio CNO / PROMON, Rio de Janeiro, Brazil	Termopernambuco S.A. , Recife, Brazil
2002	5.134 m ø1200 SDR26 – Sewer outfall	Sibenik, Croatia	Montmontaza Hidroinzenjering d.o.o., Split, Croatia	Vodovod i Odvodnja d.o.o. Sibenik – Sibenik Water Works, Sibenik, Croatia
2003	6.820 m ø630 SDR21 – Submarine sewer pumping mains	Stockholm, Sweden	NCC AB, Stockholm, Sweden	Stockholm Vatten , Stockholm, Sweden

2003	2.000 m ø800 SDR17 – Submarine cooling water pipelines	Stockholm, Sweden	Frogdyk AB, Göteborg, Sweden	AB Fortum Värme samägt med Stockholms Stad , Stockholm, Sweden
2003	10.827 m ø1600 SDR26 – Sewer outfall	Montpellier, France	Consortium EMCC-Van Oord ACZ – Draflumar – Sogea Sud	Agglomération de Montpellier, Montpellier, France
2003	1.500 m ø800 x 58,8 mm SDR13.6 PE100 – Potable water pipeline	Romerike, Norway	PEAB AS	Nedre Romerike Vannverk, Norway
2004	474 m ø800 SDR17 468 m ø710 SDR17 – Potable water pipelines	Pristina, Kosovo		Ministry of Foreign Affairs, Oslo, Norway for Batllava Water Works, Pristina, Kosovo
2004	1.500 m ø1400 SDR21 – Industrial water pipeline	Halden, Norway	Veidekke ASA, Greåker, Norway	Saugbrugs Mill, Halden, Norway
1999-2004	12.900 m ø710 x 64,5 mm SDR11 PE80 pipe – Water pipeline	Fredrikstad, Norway	Ole & Peder Ødegård AS Råde Graveservice AS Brødrene Lie AS	Municipality of Fredrikstad, Norway
2004	4.800 m ø630 x 57,2 mm SDR11 PE100 – Potable water pipeline	Karmøy, Norway	EB Marine AS Vassbakk og Stol AS	Municipality of Karmøy, Norway
2004	9.100 m ø225 – 500 SDR11 to SDR17 – Potable water pipe systems	Aleksandrovac, Serbia and Montenegro		Ministry of Foreign Affairs, Oslo, Norway for Aleksandrovac Water Works, Aleksandrovac, Serbia and Montenegro
2004	967 m ø1400 SDR26 – Sewer outfall	Morecambe, the U.K.	Dredging and Construction, Gateshead, the U.K.	United Utilities, Morecambe, the U.K.
2004	7.920 m ø710 x 42,1 mm SDR17 PE100 pipes – Potable water pipeline	Kalmar, Sweden	Vägverket, Kalmar	Municipality of Kalmar, Sweden
2004	1.800 m ø1400 SDR26 and SDR30 – Sewer outfall	Accra, Ghana	J V-Dredging International Gulf Dredging & General Contracting, Accra, Ghana	The Government of Ghana – The European Union
2005	4.800 m ø1400 SDR33 brine outfall from desalination plant	Cartagena, Spain	NECSO, Murcia, Spain	The Government of Spain – Ministerio de Medio Ambiente
2005	2.260 m ø2000 SDR30 and SDR26 sea water intakes for a fish farm	Xove, (Lugo), Spain	FCC – Fomento, Galicia, Spain	Grupo Pescanova, Spain
FOR FURTHER INFORMATION, PLEASE CONTACT:		Trygve Blomster / + 47 23 24 32 16 / mob. + 47 913 69 593		
		Miroslav Stanimirov / + 47 72 56 16 09 / mob. + 47 917 48 195		
		Lars Borgen / + 47 35 96 74 20 / mob. + 47 915 62 736		