




one step ahead 



# Trafo-Stations References

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Denmark	EnergiNet	Abilskov	LHD-225x41 mm	69	2017
Denmark	Krondal Murerforretning	Dinel Saxild	LHD-153x50 mm	24	2017
Denmark	KT Stålinindustri	Risteplan	LHD-225x32 mm	37	2017
Denmark	Eniig	Laven	LHD-153x50 mm	25	2017
Denmark	VestjyskeNet	VNS Esbjerg Trafo	LHD-153x62 mm	28	2017
Denmark	EnergiNet	Vestlolland Felt T12 Type E15	LHD-99x32 mm	56	2017
Denmark	Vestjysk Net Service A/S	Magstrup, Kassø og Sønderborg	LHD-207x32 mm	148	2017
Denmark	EnergiNet	St. Bedsted E16a reaktor NORZL	LHD-189x35 mm	38	2017
Denmark	EnergiNet	Vejleå	LHD-153x32 mm	107	2017
Denmark	EnergiNet	Glentegaard	LHD-153x32 mm	83	2017
Denmark	EnergiNet	Teglstrupgaard	LHD-171x35 mm	37	2017
Denmark	EnergiNet	Endrup	LHD-189x32 mm	13	2017
Denmark	EnergiNet	Fundament E15 - Felt KT31	LHD-117x35 mm	56	2017
Denmark	Thy-Mors Energi	Koblingsstation Flintborg	LHD-135x53 mm	60	2017
Denmark	LM Stål	Ensted	LHD-153x32 mm	56	2017
Denmark	Thyholm Murer A/S	Herstedgård	LHD-153x32 mm	42	2017
Denmark	Krondal Murerforretning	Knaplund	LHD-153x50 mm	25	2017
Denmark	Krondal Murerforretning	Trafo	LHD-153x50 mm	33	2017
Denmark	Krondal Murerforretning	Dania	LHD-153x53 mm	25	2017
Poland	P.P.H.U. Elektropaks	SE Staroniwa	LHD-207x32 mm	18	2017
Poland	Polska	GPZ Konstacin	LHD-135x32 mm	60	2017
Poland	Alcor	Jozefow	LHD-135x32 mm	41	2017
Poland	Alcor	Kotu'n	LHD-135x32 mm	41	2017
Poland	Alcor	Mrozy	LHD-135x32 mm	41	2017
Netherlands	Spie	Shell Pernis	LHD-250x45 mm	33	2017
Netherlands	Dick van Campenhout	150 KV Neeltje Jans	LHD-250x45 mm	73	2017
Netherlands	Broecks Constructie	Windpark Krammer	LHD-250x45 mm	90	2017
Netherlands	BVR Bouw	Shell Pernis	LHD-171x35 mm	12	2017
Netherlands	Spie	Shell Pernis	LHD-153x53 mm	43	2017
Netherlands	PcP	Trafo	LHD-250x43 mm	67	2017
Netherlands	Joulz B.V.	Europoort	LHD-250x75 mm	72	2017
Netherlands	Visser & Smit Bouw B.V.	Trafo	LHD-250x42 mm	183	2017
Netherlands	RWE	Inesco Zwijndrecht	LHD-207x32 mm	218	2017
Netherlands	Chemie B.V.	Shell Trafo	LHD-250x60 mm	74	2017
Switzerland	Evéquoq Sa	BV Riddes	LHD-135x44 mm	73	2017
Germany	LEW Netzservice GmbH	UW Woringen	LHD-135x35 mm	260	2017
Germany	HGC Hamburg Gas Consult GmbH	E-spule Trafo	LHD-171x35 mm	19	2017
Germany	Axpo Power AG	UW Etzel	LHD-153x53 mm	162	2017
Germany	Wiesensee GmbH & Co. KG	EnBW Trafofundament	LHD-207x44 mm	26	2017
Germany	Amprion GmbH	UA Nehden	LHD-250x79 mm	127	2017
Germany	LEW Verteilnetz GmbH	UW Leipzig 20 kV	LHD-153x53 mm	26	2017
Germany	Herger & Koch AG	US Willisau	LHD-250x55 mm	240	2017
Germany	Scholtes et Brauch SA	Creos	LHD-250x98,5 mm	31	2017
Germany	Heinrich Gräper GmbH & Co KG	Petersenspule	LHD-189x44 mm	20	2017
Germany	RWE Netzservice GmbH	380kV ROH	LHD-250x69 mm	163	2017
Germany	Wiesensee GmbH & Co. KG	EnBW Trafofundament	LHD-207x44 mm	26	2017
Germany	E.on HGC	UW Dieksanderkoog	LHD-171x35 mm	46	2017
Germany	LEW Verteilnetz GmbH	AU Illertissen	LHD-153x53 mm	26	2017
Germany	E.on HGC	UW Schwensby	LHD-171x32 mm	34	2017
Germany	RWE Netzservice GmbH	380kV Trafo	LHD-250x69 mm	325	2017

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Germany	E.on HGC	UW Dieksanderkoog	LHD-171x35 mm	45	2017
Germany	Metallbau Blatti GmbH	Trafo	LHD-225x53 mm	33	2017
Germany	E.on Hanse HGC	Trafowannen	LHD-171x44 mm	19	2017
Germany	E.on Hanse HGC	Schenefeld	LHD-171x35 mm	26	2017
Spain	EDP	Tarasona	LHD-250x55 mm	53	2017
Spain	EDP	Maruca	LHD-250x55 mm	69	2017
Spain	EDP	Tabiella	LHD-250x55 mm	77	2017
Spain	Iberdrola	Azpeita	LHD-250x55 mm	72	2017
Spain	Iberdrola	Alonsotegui	LHD-250x55 mm	145	2017
Faroe Isl.	Kanjon Byggifelag	Sermyndir	LHD-153x50 mm	93	2017
Iceland	Tengivirki	Kröflu Area 7	LHD-270x32 mm	6	2017
Iceland	Tengivirki	Kröflu Area 6 & 8	LHD-207x41 mm	28	2017
Iceland	Tengivirki	Kröflu Area 3, 4 & 5	LHD-207x32 mm	8	2017
Iceland	Tengivirki	Kröflu Area 2	LHD-153x58 mm	34	2017
Iceland	Tengivirki	Kröflu Area 1	LHD-207x62 mm	29	2017
Iceland	Isavia Ltd.	Kerfisgólf Spennarými V10/V20	LHD-207x32 mm	36	2017
Iceland	Lota	Vinnslustod Vestmannaeyja - VSV30	LHD-207x32 mm	23	2017
Finland	ABB Power Syems OY	T1	LHD-207x32 mm	29	2017
Finland	ABB Power Syems OY	T2	LHD-135x32 mm	15	2017
Finland	VEO	Savon Voima Vekko	LHD-99x41 mm	107	2017
Finland	Siemens	Pirttikoski	LHD-207x32 mm	11	2017
Sweden	Svenska Kraftnät	Porjus	LHD-250x42 mm	132	2017
Sweden	Elnät AB	YT82 VM	LHD-250x55 mm	137	2017
Sweden	Naiijbyg	Halligberg	LHD-250x55 mm	78	2017
Sweden	EET Öresundskraft	Israel Trafo	LHD-250x67 mm	35	2017
Sweden	Bodén Mark & Anläggning	Trafo	LHD-250x42 mm	15	2017
Sweden	Vattenfall	Ät67 Östhammer	LHD-250x55 mm	56	2017
Sweden	Linjemontage	Mårdbodarna	LHD-250x55 mm	90	2017
Sweden	Toréns	Nysäter	LHD-250x55 mm	152	2017
Sweden	Veidekke	Stensminne	LHD-250x42 mm	24	2017
Sweden	Svenska Kraftnät	Söderåsen	LHD-250x55 mm	99	2017
Sweden	Linjemontage	Vadstena	LHD-250x55 mm	111	2017
Sweden	Bodén	Trafo	LHD-250x42 mm	52	2017
Sweden	COBAB	Bergtop	LHD-250x55 mm	86	2017
Sweden	Linjemontage	YT27 Stene	LHD-250x42 mm	22	2017
Sweden	Otea Retel	Gimo	LHD-250x55 mm	75	2017
Sweden	Lindells Bygg & Anläggning	Pilhagen	LHD-250x55 mm	43	2017
Sweden	AEO Oy	Söderala	LHD-250x55 mm	12	2017
Sweden	Veidekke	Stallbacka	LHD-250x90 mm	81	2017
Sweden	Linjemontage	Tuddetorp	LHD-250x42 mm	56	2017
Sweden	Vattenfall	Kallhäll	LHD-250x55 mm	166	2017
Sweden	Toréns Entreprenad	Stugun	LHD-250x42 mm	9	2017
Sweden	Enzymex	Älvsjö	LHD-250x70 mm	152	2017
Sweden	Eltech	XT21 Hanhals	LHD-250x42 mm	11	2017
Sweden	Legosvets	Rönnskär	LHD-250x42 mm	18	2017
Sweden	Otera Ratel AB	Forsmark	LHD-250x70 mm	98	2017
Sweden	Torens Entreprenad	Kålarne	LHD-250x42 mm	9	2017
Sweden	Gustafsson Industri & Allservice	Lindigö	LHD-250x42 mm	33	2017
Sweden	Linjemontage	RT87 Bredåker	LHD-250x55 mm	95	2017
Sweden	Wiskans Svets och Maskin	Trafo	LHD-250x55 mm	37	2017

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Sweden	Enzymex AB	Trafo	LHD-250x55 mm	52	2017
Sweden	EET	Ekeby 2740	LHD-250x70 mm	131	2017
Sweden	Legosvets	Rönnskär	LHD-250x42 mm	18	2017
Sweden	Linjemontage	Östhammar	LHD-250x55 mm	59	2017
Sweden	Torens Entreprenad	Munkflohögen	LHD-250x55 mm	79	2017
Sweden	Kraftnät Åland	Söderby	LHD-250x55 mm	16	2017
Sweden	NCC	SCM Mörrum	LHD-250x55 mm	56	2017
Sweden	EET	Solsten	LHD-250x55 mm	132	2017
Sweden	Linjemontage	Gesäter	LHD-250x55 mm	21	2017
Sweden	Otea Retel	Bettna	LHD-250x55 mm	81	2017
Sweden	Naijbygg	Örkelljunga	LHD-250x55 mm	129	2017
Sweden	Toréns Entreprenad	Hemfjäl	LHD-250x42 mm	13	2017
Sweden	One Nordic	Cementa	LHD-250x55 mm	30	2017
Sweden	Linjemontage	K10194	LHD-250x42 mm	21	2017
Sweden	Veidekke	Solum	LHD-250x55 mm	185	2017
Sweden	Naijbygg	Emmaboda	LHD-250x55 mm	54	2017
Sweden	Linjemontage	Kjula T11	LHD-250x55 mm	47	2017
Sweden	Enzymex	ALE EL	LHD-250x70 mm	39	2017
Sweden	Enzymex	Trafo	LHD-250x55 mm	142	2017
Sweden	Infracon	Borrby	LHD-250x42 mm	11	2017
Sweden	Linjemontage	Vadstena	LHD-250x55 mm	55	2017
Sweden	Hydro	Tjos	LHD-250x55 mm	53	2017
Sweden	Linjemontage	Häverödal	LHD-250x55 mm	55	2017
Sweden	Peab	Stomorrfors	LHD-250x72 mm	134	2017
Sweden	Torens Entreprenad	Bräntet	LHD-250x42 mm	73	2017
Norway	Ofoten Mek AS	Trafo	LHD-153x50 mm	85	2017
Norway	PcP Norge	Vatne	LHD-153x62 mm	35	2017
Norway	FerroZink Trondheim AS	Byafossen Kraftverk	LHD-250x42 mm	23	2017
Norway	BMO Entreprenør	Viulfoss	LHD-225x32 mm	11	2017
Norway	PcP. Norge AS	Arna	LHD-250x42 mm	44	2017
Norway	Troéns	Trysil Raskiftet	LHD-250x70 mm	81	2017
Norway	PcP. Norge AS	Hamang	LHD-207x32 mm	27	2017
Norway	GIS Anlegg Lyse - Kvinedal	Fjotland	LHD-153x50 mm	169	2017
Norway	GIS Anlegg Lyse - Kvinedal	Lysboten	LHD-153x50 mm	338	2017
Norway	Mørenett AS	Stranda	LHD-250x80 mm	46	2017
Norway	Bane Nor	Trafo	LHD-225x32 mm	45	2017
Norway	PcP	Langum	LHD-117x50 mm	162	2017
Norway	PcP	Furuset	LHD-250x65 mm	27	2017
Norway	HP Entreprenør AS	Rødeløkka	LHD-135x50 mm	65	2017
Norway	Lyse Elnett	Båtstad	LHD-171x41 mm	30	2017
Norway	Søkkunda Kraftverk	Trafo	LHD-207x32 mm	32	2017
Norway	Skagerak Nett	Ranvik	LHD-225x57 mm	108	2017
Norway	PcP. Norge AS	Veggbakken	LHD-135x50 mm	67	2017
Norway	Haugaland Kraft Nett	Spolerum	LHD-99x50 mm	34	2017
Norway	PcP. Norge AS	Furuset	LHD-250x65 mm	75	2017
Norway	Agder Energi Nett AS	Ertsmyra	LHD-135x62 mm	134	2017
Norway	Song Energi	Svelgen 1	LHD-250x72 mm	24	2017
Norway	HP Entreprenør AS	Harmang	LHD-250x65 mm	83	2017
Norway	Eidsiva Vannkraft AB	Trafo	LHD-189x32 mm	8	2017
Norway	Per Hagen AS	Eidsiva Trafopark	LHD-207x62 mm	69	2017

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Norway	PcP. Norge AS	Sandøy	LHD-153x50 mm	29	2017
Norway	PcP. Norge AS	Svåheia	LHD-250x97 mm	68	2017
Norway	PcP. Norge AS	Valfjord Trafo	LHD-204x41 mm	38	2017
Norway	Vinje Industri	Trafo	LHD-225x32 mm	21	2017
Norway	BKK Nett AS	Dokken Trafo 1 & 2	LHD-225x50 mm	100	2017
Norway	PcP. Norge AS	Rå Trafo T1, T2, T3	LHD-225x50 mm	58	2017
Norway	PcP. Norge AS	Strømgaten del. 1	LHD-153x50 mm	3	2017
Norway	PcP. Norge AS	Strømgaten del. 2	LHD-171x50 mm	24	2017
Norway	PcP. Norge AS	Strømgaten del. 3	LHD-189x50 mm	21	2017
Norway	PcP. Norge AS	Strømgaten del. 3	LHD-225x50 mm	7	2017
Norway	PcP. Norge AS	Trafo	LHD-117x32 mm	12	2017
Norway	PcP. Norge AS	Sira Kvina	LHD-250x98 mm	73	2017
Norway	PcP. Norge AS	Tellenes 2	LHD-171x35 mm	6	2017
Norway	PcP. Norge AS	Pæsatrafo T3	LHD-225x32 mm	15	2017
Norway	PcP. Norge AS	Oljegrube T4 Samnanger	LHD-153x50 mm	28	2017
Norway	Hafslund Nett AS	Bjørnegård	LHD-250x42 mm	43	2017
Norway	Sognekraft AS	Grindsdalen	LHD-135x41 mm	48	2017
Norway	Lyse Elnett	Tronsholen	LHD-25x90 mm	20	2017
Norway	PcP. Norge AS	Hillevåg	LHD-117x50 mm	28	2017
Switzerland	Spontis SA	Poste de Planchamps T1 & T2	LHD-171x35 mm	76	2016
Spain	EDP	Quintana	LHD-250x55 mm	28	2016
Spain	Gas Natural Fenosa	Getafe	LHD-250x55 mm	21	2016
Poland	Alcor	Baczki	LHD-207x32 mm	55	2016
Poland	Plyta	TR1	LHD-225x32 mm	23	2016
Netherlands	Spie	Shell Pernis	LHD-250x45 mm	48	2016
Netherlands	PcP	25 Kv Pernis	LHD-171x32 mm	10	2016
Netherlands	Spie Breda	Trafo 1&2	LHD-250x42 mm	23	2016
Netherlands	Bouwbedrijf De Delta	Trafo	LHD-240x42 mm	185	2016
Netherlands	Servicis/TBI	Trafo	LHD-250x60 mm	51	2016
Netherlands	Kampstaal	Trafo 411 - 412 - 413	LHD-250x45 mm	24	2016
Germany	Miebach GmbH & Co. KG	UW Afferde	LHD-171x44 mm	63	2016
Germany	Stadtwerke Hannover AG	UW Lahe	LHD-250x95 mm	29	2016
Germany	Stadtwerke Hannover AG	UW Langenhagen	LHD-225x53 mm	31	2016
Germany	Wiesensee GmbH & Co. KG	UW Stöcken	LHD-225x53 mm	99	2016
Germany	Evequoz SA	BV. Riddes 1 & 2	LHD-135x44 mm	71	2016
Germany	Netz	UW Wehr	LHD-250x69 mm	95	2016
Germany	Netz	UW RHF	LHD-250x69 mm	35	2016
Germany	Netz	UW Rheinfeldern	LHD-250x69 mm	100	2016
Germany	Heinrich Gräper GmbH & Co. KG	UW Husen PR-161148	LHD-153x53 mm	40	2016
Germany	BP Europa SE	Trafo 61	LHD-250x69 mm	74	2016
Germany	SAW GmbH	Saugkreistrafo	LHD-250x69 mm	102	2016
Germany	Wiesensee GmbH & Co. KG	UW Esslingen	LHD-189x35 mm	127	2016
Germany	Allgäuer Überlandwerk	KW Lechbruck, E-Spule	LHD-171x44 mm	14	2016
Germany	E.on Hanse HGC	Trafowannen	LHD-171x44 mm	16	2016
Germany	Schleswig Holstein Netz AG	Ortbeton - Standardfundament - Trafo 5,90 x 9,98	LHD-171x35 mm	45	2016
Germany	Wiesensee GmbH & Co. KG	EnBW Trafofundament 7,2 x 4,4 m	LHD-153x35 mm	26	2016
Germany	RWE Netzservice GmbH	110 kV Trafo Roh, ohne Klappen	LHD-250x69 mm	110	2016
Germany	E.on HGC	UW Süderdeich	LHD-171x35 mm	47	2016
Germany	E.on HGC	UW Dieksanderkoog	LHD-171x35 mm	47	2016
Germany	Wiesensee GmbH	Trafo	LHD-153x35 mm	50	2016

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Germany	E.on Hanse HGC	Schenefeld Trafowannen - Feuerschutzabdeckung	LHD-171x35 mm	44	2016
Germany	E.on Hanse HGC	Trafowannen - Feuerschutzabdeckung	LHD-171x35 mm	29	2016
Germany	E.on Hanse HGC	Trafowannen - Feuerschutzabdeckung	LHD-171x44 mm	16	2016
Germany	E.on Hanse HGC	Trafowannen - Feuerschutzabdeckung	LHD-171x44 mm	44	2016
Germany	Bladt Industries / ISC Consulting	Nordsee One	LHD-150x75 mm	236	2016
Germany	LEW Verteilnetz GmbH	UW Oberottmarshausen 20 kV	LHD-153x53 mm	27	2016
Germany	SAW GmbH	380kV trafo	LHD-250x69 mm	303	2016
Germany	Hundhausen GmbH	UW Stalldorf 380kV-Anlage	LHD-250x57 mm	193	2016
Germany	EQOS Energie Deutschland GmbH	UW Herbertingen	LHD-250x72 mm	25	2016
Germany	Stahlbau Heil GmbH & Co. KG	UW Engstlatt 110 kV	LHD-250x69 mm	54	2016
Germany	HM Metall- und Energietechnik GmbH	Feuerschutzroste	LHD-225x53 mm	3	2016
Sweden	Naijbygg AB	Kvibille	LHD-250x42 mm	45	2016
Sweden	Linjemontage	Olympia	LHD-250x42 mm	33	2016
Sweden	Legosvets & Montage	Rönnskär	LHD-250x42 mm	10	2016
Sweden	EET	Skalmered	LHD-250x55 mm	104	2016
Sweden	Statkraft Energi AS	Ringdalen	LHD-200x80 mm	46	2016
Sweden	PcP. Durk Sverige	Jordkullen	LHD-250x42 mm	6	2016
Sweden	Linjemontage	Kjula	LHD-250-42 mm	84	2016
Sweden	Johansson Rehn Byggnads AB	Synneröd	LHD-250x42 mm	19	2016
Sweden	Gustafsson Industri & Allservice	Lindigö	LHD-250x42 mm	33	2016
Sweden	Vattenfall - Otera Retel	Älvkarleby	LHD-250x55 mm	109	2016
Sweden	Vattenfall - Otera Retel	Råfsnäs/Rådmansö	LHD-250x55 mm	51	2016
Sweden	Infracon	St. Olof	LHD-250x55 mm	4	2016
Sweden	Ståthöga MA Teknik AB	Markviken	LHD-250x42 mm	96	2016
Sweden	Infracon	Ekerö	LHD-250x55 mm	55	2016
Sweden	Infratek	Hafslund	LHD-250x55 mm	21	2016
Sweden	Infracon	Borrbj	LHD-250x42 mm	55	2016
Sweden	Ellevio AB	Skattkär	LHD-250x42 mm	55	2016
Sweden	Empower - Infracon	St. Olof	LHD-250x55 mm	84	2016
Sweden	Naijbygg AB	Hestra T2	LHD-200x53 mm	38	2016
Sweden	Ellevio	Gällerråen	LHD-250x45 mm	10	2016
Sweden	VEO Oy	Söderala Elstation	LHD-250x55 mm	92	2016
Sweden	Veidekke	Lövestad	LHD-250x90 mm	29	2016
Sweden	Dekkerhus Smide - SVK	Östansjö 400 kV STV	LHD-250x55 mm	176	2016
Sweden	Ellevio AB	Gällerråsen	LHD-250x42 mm	63	2016
Sweden	Bodén Mark & Anläggning	BT - Trafo	LHD-207x153 mm	13	2016
Sweden	Bodén Mark & Anläggning	BT31 Köping	LHD-250x55 mm	109	2016
Sweden	Eltel Networks - Vattenfall	Gällivare	LHD-250x42 mm	144	2016
Sweden	AEB Rejlers	Nacka/Gustavsberg	LHD 250x52 mm	92	2016
Sweden	Veidekke	Forssjön	LHD-250x57 mm	83	2016
Sweden	Eon	Naij Bygg	LHD-200x53 mm	38	2016
Sweden	Infracon	Sövestad	LHD-250x57 mm	8	2016
Sweden	Linjemontage	Kälvudden i Överkalix	LHD-153x55 mm	30	2016
Sweden	Wiskans Svets & Maskin	Våsberget	LHD-200x35 mm	70	2016
Sweden	Torens Entreprenad AB	Blakien Vind T4	LHD-250x44 mm	24	2016
Sweden	Veidekke	Kättilstorp	LHD-250x45 mm	13	2016
Sweden	Infra-Con	Östhammer	LHD-200x120 mm	63	2016
Sweden	Otera Retel	Mörby	LHD-250x55 mm	36	2016
Sweden	Boliden	Plan og detalje	LHD-250x30 mm	12	2016
Sweden	Vattenfall	Fördelningsstation	LHD-250x42 mm	134	2016

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Sweden	PcP Durk Sverige AB	Veo	LHD-250x55 mm	82	2016
Sweden	Linjemontage	Jakobdal	LHD-250x55 mm	57	2016
Sweden	Linjemontage	Norråla Trafo T1 & T2	LHD-250x55 mm	82	2016
Sweden	Enzymex	Svinö TR-invalling plåtraster Trafo	LHD-250x60 mm	20	2016
Sweden	Infracon Sverige AB	Sovestad Trafo 1&2	LHD-250x55 mm	60	2016
Sweden	Semcomont AB	Rönskår Trafo	LHD-250x45 mm	7	2016
Sweden	NÅS -AEB -Anläggningsentreprenader AB	Transformatorfundament T2	LHD-250x55 mm	41	2016
Sweden	NÅS -AEB -Anläggningsentreprenader AB	Transformatorfundament T1	LHD-250x55 mm	41	2016
Sweden	Toréns	Akzo Nobel pulp and performance	LHD-250x55 mm	41	2016
Sweden	Skarta AB	T9 & T10	LHD-99x35 mm	54	2016
Sweden	Toréns Entreprenad AB	Mombylåsen	LHD-250x45 mm	48	2016
Sweden	PEAB	Ajaure Kraftverk	LHD-200x69 mm	65	2016
Belgium	Bladt Industries / ISC Consulting	Sandbank	LHD-150x75 mm	225	2016
Denmark	Krondal Murerforretning	Vivild	LHD-153x50 mm	25	2016
Denmark	Skærbæk Smede	Hovegård	LHD-189x32 mm	102	2016
Denmark	Vestjyske Net	St. Hog	LHD-153x53 mm	31	2016
Denmark	Skærbæk Smede	Bjæverskov	LHD-99x35 mm	159	2016
Denmark	Skærbæk Smede	Bjæverskov	LHD-189x35 mm	79	2016
Denmark	Tyholm Mure	EnergiNet - Herstedgård	LHD-153x35 mm	43	2016
Denmark	Tyholm Mure	EnergiNet - Glentegård	LHD-153x35 mm	60	2016
Denmark	Vollerup Smedeland	Sønderborg	LHD-225x35 mm	36	2016
Denmark	Krondal Murerforretning	Simmelkær	LHD-153x53 mm	27	2016
Denmark	Krondal Murerforretning	Troldhede	LHD-153x53 mm	27	2016
Denmark	Skærbæk Smede	Ishøj 400/220 kV Station	LHD-189x35 mm	72	2016
Denmark	Skærbæk Smede	Ishøj 400/220 kV Station	LHD-99x35 mm	159	2016
Denmark	Carl C	Nors - Trafo	LHD-117x35 mm	56	2016
Denmark	Krondal Murerforretning	Trafo Station	LHD-153x53 mm	28	2016
Finland	Energel OY	Pikkala	LHD-135x32 mm	97	2016
Finland	Energel OY	Hilmo	LHD-189x35 mm	18	2016
Finland	Energel OY	Caruna Herajoki	LHD-153x35 mm	74	2016
Finland	Energel OY	Syväsätama	LHD-153x53 mm	78	2016
Finland	ABB OY	ABB Power Systems Trafo	LHD-250x90 mm	22	2016
Norway	MCE	Bygg 8026	LHD-153x41 mm	49	2016
Norway	MCE	Bygg 8016 og 8047	LHD-153x41 mm	3	2016
Norway	PcP Norge	Sandanes	LHD-207x41 mm	50	2016
Norway	PcP Norge	Egersund	LHD-207x32 mm	32	2016
Norway	PcP Norge	Holsa	LHD-225x32 mm	11	2016
Norway	PcP Norge	Møre	LHD-189x32 mm	13	2016
Norway	PcP Norge	Ulvund	LHD-189x32 mm	20	2016
Norway	PcP Norge	Charlottenlund	LHD-117x32 mm	34	2016
Norway	Caverion	Trafo	LHD-207x32 mm	8	2016
Norway	MCE	Hydro	LHD-135x50 mm	33	2016
Norway	Nordkraft Nett AS	Trafo K143	LHD-207x32 mm	5	2016
Norway	HP Entreprenør AS	Rodeløkka	LHD-135x50 mm	34	2016
Norway	BKK	Frøland Kraftverk T7	LHD-207x32 mm	19	2016
Norway	Lyse Elnett	Bådstart T2	LHD-171x42 mm	32	2016
Norway	Tronder Energi	Trafo	LHD-250x60 mm	37	2016
Norway	Veidekke Entreprenør	Lio Kraftstasjon	LHD-117x53 mm	51	2016
Norway	Rædergård Entreprenør	Vikstrøm	LHD-250x45 mm	16	2016
Norway	PcP. Norge AS	Elkem	LHD-189x44 mm	25	2016

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Norway	Mørenett	Ryste Trafostasjon	LHD-207x44 mm	154	2016
Norway	Infratek	Konnerud	LHD-250x69 mm	116	2016
Norway	Bilfinger	Vigeland	LHD-207x35 mm	22	2016
Norway	Astrup Industrivarer AS	Bergen	LHD-63x35 mm	142	2016
Norway	HP Entreprenør AS	Fornebu T1-T2-T3	LHD-135x53 mm	131	2016
Norway	Astrup Industrivarer AS	Bergen	LHD-99x35 mm	21	2016
Norway	Infratek	Konnerud	LHD-250x69 mm	116	2016
Norway	Harald Nilsen AS	Trafo	LHD-153x35 mm	99	2016
Norway	PcP. Norge	Straumsnes T1 & T2	LHD-153x53 mm	29	2016
Norway	HP Entreprenør AS	Fornebu	LHD-135x53 mm	49	2016
Norway	HP Entreprenør AS	Pipervika	LHD-250x65 mm	268	2016
Norway	Hydro Aluminium	Karmøy - T131 & T132	LHD-207x35 mm	13	2016
Norway	Lyse	Båtstad Trafo	LHD-225x53 mm	32	2016
Norway	Veidekke	Hållplatsen Stållverksbyggnad 132 kV - 2	LHD-250x55 mm	51	2016
Norway	Veidekke	Hållplatsen Stållverksbyggnad 132 kV - 1	LHD-153x66 mm	26	2016
Norway	VEF Entreprenør	Huntonit Trafo	LHD-225x53 mm	23	2016
Norway	Harstad Bygg	Trafostasjon Heggen 1 & 2	LHD-189x53 mm	91	2016
Norway	Linjemontage	Ellevio Kilafors	LHD-250x55 mm	36	2016
Norway	Hydro Energi	Traforister Såhim	LHD-189x44 mm	18	2016
Norway	Finnmark Entreprenør AS	Trafo	LHD-225x44 mm	69	2016
Norway	Lyse Infra AS	T2 Hillevåg	LHD-207x54 mm	31	2016
Norway	Con-Serv AS	Eydehavn	LHD-225x44 mm	248	2016
Norway	Haugaland Kraft Nett AS	Lid Sek. Stasjon	LHD-207x35 mm	10	2016
Norway	Nor-Team	Finnfjord T1+T2+T3	LHD-153x35 mm	89	2016
Norway	Lyse	Kongsgt. Trafo	LHD-171x44 mm	20	2016
Norway	Haugaland Kraft AS	Eide	LHD-207x35 mm	55	2016
Norway	Team Byggservice	Kaldvåg Trafo	LHD-207x35 mm	9	2016
Iceland	Lota EHF	Trafo	LHD-207x32 mm	50	2016
Iceland	GA Smidajarn	Trafo	LHD-207x42 mm	26	2016
Iceland	VJI Consulting	Vogshóll 1 - Burdarvirki	LHD-207x44 mm	36	2015
Iceland	Landsnet	Trafo 2	LHD-225x44 mm	55	2015
Iceland	Landsnet	Trafo 1	LHD-225x44 mm	39	2015
Iceland	GA Smidajarn	Smidajarn Trafo	LHD-171x44 mm	90	2015
Iceland	MSV	Rarak	LHD-189x53 mm	38	2015
UK	Steel Structures Co. Ltd	CE834 Delimara Power Station	LHD-207x44 mm	283	2015
UK	Clugston Construction	Wilton EfW Middlesborough	Presswelded mesh 63x25 70x3 Galv.	33	2015
Finland	Eltel Networks Oy	Norrböle Trafo	LHD-153x44 mm	52	2015
Finland	Eltel Networks Oy	Tommola Trafo	LHD-153x35 mm	36	2015
Germany	AG Kraftwerk Wägital	Feuerschutzroste Feld 1-3	LHD-189x53 mm	31	2015
Germany	Eon	Trafowannen - Feuerschutzabdeckung	LHD-171x44 mm	33	2015
Germany	Eon	Trafowannen - Feuerschutzabdeckung	LHD-171x35 mm	54	2015
Germany	HGC Hamburg Gas Consult GmbH	E-spule - Trafo	LHD-171x35 mm	20	2015
Germany	Miebach Schaltanlagen und Montagen	E-Spule P101	LHD-135x35 mm	22	2015
Germany	Miebach Schaltanlagen und Montagen	E-Spule P32	LHD-171x35 mm	15	2015
Germany	Miebach Schaltanlagen und Montagen	E-Spule P31	LHD-171x35 mm	15	2015
Germany	Miebach Schaltanlagen und Montagen	Trafo 141	LHD-225x53 mm	49	2015
Germany	Miebach Schaltanlagen und Montagen	Trafo 131	LHD-117x53 mm	48	2015
Germany	Miebach Schaltanlagen und Montagen	Trafo 121	LHD-117x53 mm	48	2015
Germany	Wilhelm Bornschein GmbH & Co.	Ölgruppe Trafo 1	LHD-135x53 mm	28	2015
Germany	Wilhelm Bornschein GmbH & Co.	Ölgruppe Trafo 2	LHD-225x53 mm	43	2015



Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Germany	Miebach Schaltanlagen und Mintagen	Füllebruch Tr141	LHD-153x53 mm	72	2015
Germany	HM Metall- und Energietechnik GmbH	Trafo 110915	LHD-153x53 mm	23	2015
Germany	RWE Netzservice GmbH	110kV Trafo Roh	LHD-250x69 mm	55	2015
Germany	Meier Metallservice	Trafo	LHD-250x44 mm	66	2015
Germany	E.ON - Hanse AG	Trafo 5,90x10,0	LHD-171x35 mm	25	2015
Germany	E.ON - Hanse AG	Trafo 5,90x10,0/1,20	LHD-171x44 mm	18	2015
Germany	E.ON - Hanse AG	Grelcke	LHD-171x44 mm	34	2015
Germany	E.ON - Hanse AG	Grelcke	LHD-171x35 mm	51	2015
Denmark	Vestjyske Net Service A/S	VNS Esbjerg - St. Sønderup	LHD-153x41 mm	24	2015
Denmark	Vestjyske Net Service A/S	VNS Esbjerg	LHD-207x35 mm	10	2015
Denmark	Krondal Murerforretning	Lisbjerg Trafo	LHD-153x53 mm	31	2015
Denmark	EnergiNet	150 kV Struer	LHD-171x53 mm	37	2015
Denmark	Vestjyske Net Service A/S	Verb Nordøst	LHD-153x53 mm	31	2015
Denmark	EnergiNet	Sindbjerg E16	LHD-117x35 mm	37	2015
Denmark	EnergiNet	Sindbjerg E15	LHD-117x35 mm	56	2015
Denmark	Team Byggeservice	Møre Trafo	LHD-225x35 mm	53	2015
Denmark	Vestjyske Net Service	St. Skodbjerg	LHD-114x35 mm	22	2015
Denmark	Vollerup Smedeland A/S	CJ Anlæg Blåbjerg Kabelstation	LHD-171x35 mm	148	2015
Denmark	Vollerup Smedeland A/S	15D Endrup kabel-station nord	LHD-135x35 mm	109	2015
Denmark	Vollerup Smedeland A/S	15D Endrup kabel-station syd	LHD-135x35 mm	109	2015
Denmark	Vollerup Smedeland A/S	15A Endrup kabel-station: 15-240021	LHD-135x35 mm	155	2015
Denmark	Vollerup Smedeland A/S	16B Endrup kabel-station: 15-240020	LHD-135x35 mm	106	2015
Denmark	EnergiNet	Bedsted 150 kV station	LHD-117x35 mm	56	2015
Denmark	Vestjyske Net Service	Rindum	LHD-117x53 mm	34	2015
Denmark	EnergiNet	St. Lem Kjær	LHD-171x35 mm	54	2015
Denmark	RS Stålteknik A/S	St. Klim	LHD-135x35 mm	65	2015
Norway	Lyse Infra	Årdal T1	LHD-153x44 mm	61	2015
Norway	Troms Kraft	Trafo	LHD-153x35 mm	11	2015
Norway	Fauskebygg	Trafo LHD m/ 3 luger	LHD-99x55 mm	33	2015
Norway	Statnett	Ofoten Mek AS	LHD-189x44 mm	85	2015
Norway	Allbygg Flore	Ålfoten Trafo 1 & 2	LHD-189x35 mm	21	2015
Norway	Ulefos AS	6x Ristefelter	LHD-135x35 mm	46	2015
Norway	Eik Entreprenør - HK Kværner	Dørkplater - Transformatorgrube	LHD 171x44 mm	31	2015
Norway	Fauske Bygg	Rekvatn Trafo	LHD-153x44 mm	20	2015
Norway	Ulefos AS	Trafo	LHD-135x35 mm	46	2015
Norway	Lyse	Hillevåg Trafo T2	LHD-153x44 mm	30	2015
Norway	BKK	Matre Haugsdal	LHD-153x53 mm	54	2015
Norway	Allbygg Flore	Ålfoten Trafostasjon	LHD-153x53 mm	28	2015
Norway	BKK Nett AS	Dokken Transformatorstasjon	LHD-135x53 mm	32	2015
Norway	Elkem AS	Elkem Trafostasjon	LHD-153x44 mm	25	2015
Norway	Lyse Intra A/S	Tjodanpollen Trafo	LHD-189x35 mm	7	2015
Norway	BKK Nett	Dokken Trafo	LHD-135x53 mm	32	2015
Norway	Statnett	Eidesfoss	LHD-135x53 mm	42	2015
Norway	Allbygg Flore	Ålfoten	LHD-207x53 mm	29	2015
Norway	BKK Nett AS	Evanger Trafo T5	LHD-225x53 mm	89	2015
Norway	Jernbaneverket	Trafo-gruber	LHD-207x35 mm	26	2015
Norway	Rister & Trading	Svelgen Trafo	LHD-153x44 mm	18	2015
Norway	IKM Stål og Facade AS	Statnett Eidefoss trafostasjon	LHD-135x53 mm	42	2015
Norway	Lyse Infra AS	Trafo T3	LHD-135x35 mm	42	2015
Norway	Lyse Infra AS	Veland Trafo T1	LHD-171x35 mm	8	2015

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Norway	Agder Energi Nett A/S	Nettstasjon (1x)	LHD-135x53 mm	9	2015
Netherlands	Nelissen van Gerwen BV	Waalhaven	LHD-250x69 mm	104	2015
Netherlands	Kampstaaal	380 kV Vlijfhuizen - Trafo 411, 412 & 413	LHD-250x45 mm	1300	2015
Netherlands	Tennet	Station Weiwerd	LHD-250x45 mm	66	2015
Netherlands	Aannemingsbedrijf Fraanje BV	Nieuwbouw Battery Storage Vlissingen Oost	LHD-250x45 mm	54	2015
Netherlands	Dura Vermeer	Spoelgebouw	LHD-250x45 mm	145	2015
Netherlands	Dura Vermeer	Transformator Gebouw 413	LHD-250x45 mm	262	2015
Netherlands	Dura Vermeer	Transformator Gebouw 412	LHD-250x45 mm	263	2015
Netherlands	Staabouw Smid Hoogkerk	Offshore Wind Farm Gemini Trafo	LHD-250x45 mm	1067	2015
Netherlands	Spie Breda	T1.1 - T1.2	LHD-250x45 mm	7	2015
Netherlands	Spie Breda	Trafo T1-10 MVA - T2-30 MVA	LHD-250x45 mm	32	2015
Poland	Alcor Sp. Z.o.o	GPZ Lomianki	LHD-135x35 mm	21	2015
Sweden	Torens	Ljusdal	LHD-250x55 mm	72	2015
Sweden	Tobbes Schakt	Jakobshyttan	LHD-250x55 mm	46	2015
Sweden	Massaure Kraftverk	Transformatorbås T1-T2-T3	LHD-207x44 mm	439	2015
Sweden	Vattenfall	Torslanda ZT16	LHD-153x35 mm	70	2015
Sweden	Torens	Broddlägret	LHD-250x55 mm	59	2015
Sweden	Veidekke	Sannerud	LHD-225x35 mm	30	2015
Sweden	Linjemontage	BT79 Norrtorp	LHD-135x53 mm	72	2015
Sweden	Veidekke	Stureholm	LHD-225x53 mm	73	2015
Sweden	Byggcompagniet Göran Malmstedt AB	Charlottenberg	LHD-189x35 mm	64	2015
Sweden	Veidekke	Stureholm	LHD-225x53 mm	72	2015
Sweden	Normek	Åc2 SCA Trafo	LHD-153x53 mm	40	2015
Sweden	Linjemontage	Näs	LHD-135x35 mm	55	2015
Sweden	Bergkvist Svets & Mekanik	Trafo	LHD-153x35 mm	125	2015
Sweden	Toréns	Möckelsjö Trafo	LHD-189x44 mm	47	2015
Sweden	Veidekke	Borås Elnät Trafo	LHD-207x35 mm	22	2015
Sweden	Veidekke	Järna	LHD-135x35 mm	47	2015
Sweden	ConLink	Kågeröd Trafo	LHD-225x35 mm	9	2015
Sweden	Toréns	Alfta	LHD-135x35 mm	32	2015
Sweden	Toréns	Klimpfjäll	LHD-135x35 mm	26	2015
Sweden	Toréns	Siljansågan	LHD-135x35 mm	32	2015
Sweden	NCC	Flisfabrik SCM Mörrum	LHD-117x44 mm	82	2015
Sweden	Isak Ltd	Trafo	LHD-225x35 mm	14	2015
Sweden	EET Teknik	M2 Landvetter	LHD-153x44 mm	96	2015
Sweden	Bodén mark & anläggning AB	BT31 Trafo	LHD-153x53 mm	56	2015
Sweden	Bergkvist Svets & Mekanik	Trafo	LHD-153x35 mm	125	2015
Sweden	Veidekke	Vattenfall Loviseholm 400/130kV	LHD-153x35 mm	116	2015
Sweden	Bodén	M4 Kolbäck	LHD-153x35 mm	54	2015
Sweden	PcP. Durk Sverige AB	Toréns	LHD-153x35 mm	38	2015
Sweden	Näs Linjemontage	Trafo 1 & 2	LHD-135x35 mm	55	2015
Sweden	Vattenfall	Ställverk Frövifors BT 41	LHD-153x35 mm	83	2015
Sweden	Normek	Ac2 SCA Trafo	LHD-153x53 mm	21	2015
Sweden	Veidekke	TUN 20/10 kV Station	LHD-207x53 mm	28	2015
UK	Polimex-Mostosal SA – Poland	Uskmouth - Power Station	LHD-153x35 mm	282	2014
UK	Clugston Construction	Four Ashes - Waste to Energy	LHD-99x35 mm	35	2014
UK	Clugston Construction	Shrewsbury - Waste to Energy	LHD-153x35 mm	15	2014
Finland	Woikoska Kokkola	4 x Trafostations	LHD-225x44 mm	28	2014
Poland	Atlas SP zoo	Przeworsk	LHD-207x44x3 mm	34	2014
Poland	Alcor	GPZ Chelm-Kolejowa - Trafo	LHD-135x35 mm	35	2014

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Poland	Smulders Polska	Kraftanlage München	LHD-135x35 mm	18	2014
Sweden	Eon	Thoréns	LHD-171x44 mm & LHD-153x53	48	2014
Sweden	Swerea Mefos	Mefos PT39	LHD-153x44 mm	25	2014
Sweden	Svenska Kraftnät	Grundforsen	LHD-171x80x21x2 mm	73	2014
Sweden	European Electric Technology AB	Ljungbyhed	LHD-207x44 mm	80	2014
Sweden	Vänerenergi AB	Marieholm	LHD-225x44 mm	17	2014
Sweden	Bane Energi	Jernbaneverket	LHD-153x3 mm	50	2014
Sweden	Linjemontage	Billesholm H7. Trafo	LHD-117x35 mm	18	2014
Sweden	Karlstads Elnät AB	Heden Mottagningsstation	LHD-171x80 mm	42	2014
Sweden	Karlstad Energi	Heden Mottagn Station	LHD-171x80 mm	43	2014
Sweden	LKAB	PT74 Leveäniemi Trafostation	LHD-153x35 mm	140	2014
Sweden	Karlshamn Energi	Högadal Trafostation	LHD-171x53 mm	69	2014
Sweden	Karlshamn Energi	Högadal Nollpunkt	LHD-171x53 mm	12	2014
Sweden	Eon Elnät	Strömsund Ställverk Trafo T3	LHD-207x45 mm	26	2014
Sweden	Eon Elnät	Strömsund Ställverk Trafo T5	LHD-153x53 mm	97	2014
Sweden	Falu Energi & Vatten AB	Falu Västra - Nullpunktfundament	LHD-171/80x25x2 mm	50	2014
Sweden	DOW Sverige AB	Kv Remmen, Trafofundament	LHD-171x35 mm	11	2014
Sweden	E.on Sverige	F03 Ljungbyhed Trafo-gruvor	LHD-207x44 mm	53	2014
Sweden	Vattenfall Sverige	Gideobacka-trafo	LHD-135x35 mm	146	2014
Sweden	Kraftledning AB	Krokrom 40 Kv	LHD-189x35 mm	83	2014
Sweden	Falu Energi	Främby FS	LHD-207x44 mm	30	2014
Sweden	Vattenfall Sverige	Garpenberg	LHD-135x32 mm	100	2014
Sweden	Vänerenergi	Marieholms Fördelningsstation	LHD-225x44 mm	32	2014
Sweden	Jämtkraft AB	Mullberget 40/30 Kv	LHD-135x35 mm	101	2014
Sweden	SCA Vindkraft AB	Björkhöjden	LHD-153x44 mm	161	2014
Sweden	Vattenfall Sverige	Ögonfågeln Etapp 1	LHD-189x44 mm	66	2014
Sweden	Veidekke	Åstorp Omformarstation 48 MVA	LHD-117x53 mm	117	2014
Sweden	Veidekke	Älvängen T2	LHD-140x101 mm	29	2014
Sweden	Vattenfall Sverige	Stadsforsen	LHD-171x80 mm	119	2014
Sweden	Vattenfall Sverige	Grundforsen	LHD-171x80 mm	113	2014
Sweden	Caverion	ÄT7321 Grillby - Trafo T1 & T2	LHD-135x44 mm	26	2014
Sweden	Kraftledning	ÄT2524 Edsbro - Trafo T1 & T2	LHD-135x44 mm	26	2014
Sweden	Veidekke Entreprenad AB	TT6254 Kungshamn - Trafo T1 & T2	LHD-135x35 mm	27	2014
Sweden	Veidekke Entreprenad AB	Trafo - Oljegrop i Ystad	LHD-207x44 mm	19	2014
Sweden	One Nordic	Näckådalen	LHD-171x80x21x2 mm	50	2014
Sweden	AEB Anläggningsentreprenad AB	Magnetgården, utbyggnad - Trafo	LHD-171x80x21x2 mm	61	2014
Netherlands	Fraanje	Delta Infra 150 kV Station Middelburg	LHD-153x53 mm	59	2014
Netherlands	Fraanje	Delta Infra 150 kV station Rilland	LHD-153x53 mm	100	2014
Netherlands	Bouwbedrijf de Delta	Tennet Nieuwbouw 3e Transformator TR413 Borssele	LHD-250x45 mm	350	2014
Norway	BKK	Haukeland Trafostasjon Anlæg T1	LHD-225x53 mm	35	2014
Norway	Haugaland Kraft AS	Klovning Sek. Stasjon	LHD-153x35 mm	55	2014
Norway	Haugaland Kraft AS	Klovning Sek. Stasjon - Tillegg	LHD-153x35 mm	20	2014
Norway	BKK Nett AS	Kollsnes	LHD-207x53 mm	48	2014
Norway	BKK	Fyllingdalen T1, T2 & T3	LHD-225x53 mm	89	2014
Norway	BKK A/S	Solheim T3	LHD-225x53 mm	49	2014
Norway	Skagerak Nett as	Røreåsen Trafostation	LHD-171x53 mm	116	2014
Norway	Bjørn Bygg AS	Brensholmen	LHD-189x44 mm	??	2014
Norway	VEF Entreprenør	Krossen Trafo, Kristianssand	LHD-207x53 mm	??	2014
Norway	BKK Net	Hylkje Transformatorst.	LHD-153x53 mm	??	2014
Norway	Eidsiva Anlegg AS	Krabyskogen	LHD-155x100x19x2 mm	45	2014
Norway	Haugaland Kraft	LID Trafostasjon	LHD-207x44 mm	75	2014

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Norway	BKK	Haukeland Trafostasjon	LHD-225x53 mm	105	2014
Norway	Siemens	Martin Linge Kollsnes Substation TR11	LHD-250x72 mm	47	2014
Norway	Siemens	Martin Linge Kollsnes Substation TR12	LHD-250x72 mm	55	2014
Norway	Siemens	Martin Linge Kollsnes Substation SR1	LHD-250x72 mm	82	2014
Norway	Siemens	Martin Linge Kollsnes Substation SR2	LHD-250x72 mm	82	2014
Norway	Siemens	Martin Linge Kollsnes Substation TR1	LHD-250x72 mm	52	2014
Norway	Siemens	Martin Linge Kollsnes Substation TR2	LHD-250x72 mm	52	2014
Norway	Sykkylven Energi AS	Tussa Selskap Trafo-stasjon 22kV	LHD-225x35 mm	16	2014
Norway	SIBSAS - Vesterålskraft Nett ASD	Øksnes Trafostasjon	LHD-153x35 mm	52	2014
Norway	SIBSAS - Vesterålskraft Nett ASD	Melrabben Trafostasjon Modul A-B	LHD-135x35 mm	19	2014
Norway	SIBSAS - Vesterålskraft Nett ASD	Melrabben Trafostasjon Modul C-D	LHD-135x35 mm	19	2014
Norway	Helgelandskraft AS	Øvre Forsland Kraftverk	LHD-171x35 mm	15	2014
Norway	Eidsiva Anlegg A/S	Eidsiva Energi Heradsbyg Lomen Trafo Elverum	LHD-225x53 mm	51	2014
Norway	Astrup AS	Statoil Statfjord C- SFC, M06, WELL C25	LHD-63x62 mm	2	2014
Norway	Tinn Energi AS	Moflåt Transformatorstasjon Section 1	LHD-153x35 mm	31	2014
Norway	Tinn Energi AS	Moflåt Transformatorstasjon Section 2	LHD-153x35 mm	31	2014
Norway	Haugaland Kraft AS	Klovning Sek. Stasjon	LHD-153x35 mm	55	2014
Norway	Haugaland Kraft AS	Klovning Sek. Stasjon - tillegg	LHD-153x35 mm	20	2014
Norway	Eidefoss Energi AS	Nedre Tessa Kraftstasjon	LHD-207x35 mm	6	2014
Norway	Eidefoss Energi AS	Nedre Tessa Kraftstasjon	LHD-153x35 mm	4	2014
Finland	Helsingin Energia	Ilmalantori Sähköasema PT1	LHD-153x35 mm	29	2014
Finland	Helsingin Energia	Ilmalantori Sähköasema PT2	LHD-153x35 mm	29	2014
Germany	RheinEnergie AG	Köln Niehl NAN3-KWAS Trafo-Wannen 1	LHD-135x53 mm	54	2014
Germany	RheinEnergie AG	Köln Niehl NAN3-KWAS Trafo-Wannen 2	LHD-135x53 mm	55	2014
Denmark	EnergiNet DK	Ferslev Station	LHD-189x35x3 mm	105	2014
Denmark	EnergiNet DK	Trige 150 kV Station	LHD-153x35 mm	56	2014
Denmark	EnergiNet DK	Landerupgård - Malling 400 kV station	LHD-135x35 mm	88	2014
Denmark	EnergiNet DK	Landerupgård - Reaktorfundament 150 kV ZI 3	LHD-135x35 mm	36	2014
Denmark	EnergiNet DK	Transformer 1 og 2	LHD-153x35 mm	7	2013
Denmark	EnergiNet DK	60/10kV station Lånrum	LHD-153x35 mm	25	2013
Denmark	NR-GI	NR-GI station Mesballe	LHD-153x35 mm	24	2013
Denmark	NR-GI	NR-GI station	LHD-153x53 mm	24	2013
Denmark	Energi Midt	Energi Midt Sunds	LHD-153x53 mm	28	2013
Denmark	Energi Midt	Energi Midt - Gedsted	LHD-153x53 mm	29	2013
Denmark	Vestjyske Net Service A/S	St. Videbæk - Transformator Fundament	LHD-99x53 mm	26	2013
Denmark	Vestjyske Net Service A/S	Bedsted KT21 + SL1	LHD-153x53 mm	36	2013
Denmark	Vestjyske Net Service A/S	Hjortmose KT21	LHD-135x53 mm	31	2013
Denmark	Vestjyske Net Service A/S	Hjortmose KT22	LHD-135x53 mm	31	2013
Denmark	Vestjyske Net Service A/S	Station Sindbjerg - Trafo fundament - KT22	LHD-171x44 mm	26	2013
Denmark	Vestjyske Net Service A/S	Station Sindbjerg - Trafo fundament - SL1	LHD-171x35 mm	7	2013
Denmark	Vestjyske Net Service A/S	Station Mejrup Trafofundament - KT21	LHD-153x44 mm	31	2013
Norway	Haugaland Kraft AS	Klovning Sek. Stasjon	LHD-153x35 mm	75	2013
Sweden	Vattenfall AB	Garpenberg - Trafo-fundament	LHD-135x53 mm	105	2013
Sweden	Vattenfall AB	Garpenberg - Nollpunktsfundament	LHD-135x53 mm	35	2013
Sweden	Jämtkraft AB	Mullberget 40/30 kV Trafo-station - Nollpunktsfundament	LHD-153x53 mm	17	2013
Sweden	Jämtkraft AB	Mullberget 40/30 kV Trafo-station - Trafo-fundament	LHD-135x35 mm	101	2013
Sweden	Öresundskraft	Åkerslund - Nollpunktsfundament	LHD-135x44 mm	13	2013
Sweden	Vattenfall AB	Gideåbacka - Trafostation NT66	LHD-153x35 mm	150	2013
Sweden	Prefabconstructioner	Abild Trafostation	LHD-171x73 mm	74	2013
Sweden	PEAB - SCA Obbola	Mixer Steg 2 - Trafobås 103a, -b & -c	LHD-171x35 mm	37	2013
Sweden	Trafikverket	Åstorp Omformarstation - 48MVA	LHD-117x53 mm	120	2013

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Sweden	Trafikverket	Åstorp Oljegropar	LHD-207x53 mm	61	2013
Sweden	Eon	Ögonfågeln Trafostation	LHD-189x44 mm	66	2013
Sweden	Eon	Storfinnforsen Trafostation	LHD-153x53 mm	133	2013
Sweden	Härjeåns Kraft	Kvarnströmmen Trafostation	LHD-171x35 mm	132	2013
Sweden	Eon	Abild Trafostation	LHD-225x44 mm	75	2013
Sweden	Eon	Helsingborg Trafofundament	LHD-225x44 mm	20	2013
Sweden	SCA Obbola	Trafogrop Nyt Mixeri steg 2	LHD-171x35 mm	42	2013
Sweden	Balfour Beatty Rail	Jernbaneverket - Mobil Trafo	LHD-225x35 mm	75	2013
Sweden	FINJA	Myttinge Elektrokapsel AB - Trafogrop	LHD-207x35 mm	20	2013
Sweden	Svenska Kraftnät	Anneberg Transformatorstation	Hatches		2013
Sweden	Statkraft SCA Vindkraft AB	Bjørkhöjden - Nollpunkts- & Transformatorfundament	LHD-153x44 mm	217	2013
Sweden	Vattenfall	T511 Spännarhyttan Transformatorstation	LHD-171x35 mm	31	2013
Sweden	Kvarnforsen Nät	Nordiåsen Glöte Trafostation	LHD-189x44 mm	82	2013
Sweden	Vattenfall	Spännarhyttan Trafostation	LHD-171x35 mm	31	2013
Singapore	Sumitomo Mitsui Construction Co. Ltd.	Lanxess Project Flame Retardant Coverings	LHD-135x35 mm	28	2013
Netherlands	Aaann. Bedrijf Fraanje	Zeeland Refinery - Nieuwddorp	LHD-243x35 mm	447	2013
Netherlands	Lengkeek Hoogvliet	Shell Nederland - Vestiging Moerdijk	LHD-243x35 mm	83	2013
Denmark	Energi Midt	Energi Midt 60/10kV station Trolldhede	E3 150x45x20x3 mm	10	2012
Denmark	Energi Midt	Energi Midt 60/10kV Station Trolldhede	LHD-153x35 mm	27	2012
Denmark	Vestjyske Net Service A/S	KT22 Måbjerg - Trafo	LHD-171x53 mm	30	2012
Denmark	Vestjyske Net Service A/S	St. Sønderup KT 21	LHD-153x44 mm	32	2012
Denmark	Vestjyske Net Service A/S	St. Sønderup KT 22	LHD-153x44 mm	32	2012
Denmark	Vestjyske Net Service A/S	KT32 Stoustrup	LHD-171x44 mm	65	2012
Denmark	Vestjyske Net Service A/S	St. Tim KT21	LHD-171x53 mm	30	2012
Denmark	Vestjyske Net Service A/S	St. Tim - SL Fundament	LHD-189x35 mm	11	2012
Denmark	EnergiNet DK	GIS station Loldrup	LHD-153x35 mm	43	2012
Denmark	EnergiNet DK	GIS station Bjørnholt	LHD-153x35 mm	43	2012
Denmark	EnergiNet DK	Transformer - Bilstrup	LHD-153x35 mm	67	2012
Denmark	EnergiNet DK	Transformer - Håndværkervej	LHD-153x35 mm	166	2012
Denmark	EnergiNet DK	Transformer - Tjele	LHD-153x35 mm	32	2012
Denmark	EnergiNet DK	Transformer - Bjørnholt	LHD-153x35 mm	67	2012
Denmark	EnergiNet DK	Jorton A/S - dæk HT3, Tjele	LHD-207x35 mm	17	2012
Sweden	Göteborgs Energi	Oljevågen Arendal 764:403 - Trafo	LHD-189x35 mm	15	2012
Sweden	Växjö Energi	Verk F6 Rum 02 & 04	LHD-171x35 mm	48	2012
Sweden	Fortum Distribution AB	Töckfors - Transformatorstation	LHD-171x35 mm	40	2012
Sweden	SCA Mellanställverk	Trafo	LHD-135x35 mm	40	2012
Sweden	Vattenfall AB	Sanda Transformatorstation - Trafo	LHD-171x35 mm	18	2012
Sweden	Vattenfall AB	Sollenkroka Brygga Transformatorstation	LHD-171x35 mm	24	2012
Sweden	Vattenfall AB - Järva	Oljegrop	LHD-135x53 mm	13	2012
Sweden	Öresundskraft	Åkerslund Trafo-station	LHD-135x44 mm	59	2012
Sweden	Balfour Beatty Rail	Jernbaneverket, 1-Fas Transformator	LHD-225x35 mm	35	2012
Sweden	Balfour Beatty Rail	Jernbaneverket, 3-Fas Transformator	LHD-225x35 mm	37	2012
Sweden	Eon	Åbyverket Trafostation	LHD-117x35 mm	37	2012
Sweden	LKAB	LKAB Kiruna Trafo	Gallerdurk 33/33/40x3 mm	120	2012
Denmark	N1 A/S	GIS Station Frøstrup - Trafo	LHD-189x44 mm	112	2011
Denmark	N1 A/S	GIS Station Thisted - Trafo	LHD-189x44 mm	45	2011
Denmark	Vestjyske Net Service A/S	KT21 Lem/Kær - Trafo-Fundament	LHD-171x44 mm	26	2011
Denmark	Vestjyske Net Service A/S	KT31 Lem/Kær - Trafo-Fundament	LHD-171x44 mm	65	2011
Germany	Schleswig-Holstein Netz AG	UW Keitum - Trafo-wannen	LHD-225x53 mm	36	2011
Germany	Schleswig-Holstein Netz AG	UW Keitum - Trafo-wannen	LHD-207x44 mm	35	2011

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Germany	Schleswig-Holstein Netz AG	UW Keitum - Trafo-wannen	LHD-171x53 mm	18	2011
Norway	ABB Energi A/S	Stølaheia Trafostasjon, Nisje 3 Reaktor - Trafo	LHD-117x53 mm	56	2011
Norway	ABB Energi A/S	Stølaheia Trafostasjon, Nisje 3 Reaktor - Trafo	LHD-153x35 mm	25	2011
Norway	Lofotkraft A/S	Solbjørn Trafostasjon	LHD-207x44 mm	70	2011
Norway	Agder Energi Nett AS	Øie Trafostasjon - T2, Kvinesdal	LHD-153x35 mm	53	2011
Norway	Lofotkraft A/S	Værøy Trafostasjon, exist and new	LHD-207x44 mm	32	2011
Norway	NTE Energi AS	Brattingfoss Kraftverk - Trafogruva	LHD-171x35 mm	12	2011
Norway	Dalene Energi IKS	Egersund - Trafo-groper	LHD-207x35 mm	16	2011
Norway	ABB A/S	Herva Kraftverk - Trafo-groper	LHD-153x35 mm	14	2011
Norway	NTE Energi AS	Ytre Vikna Vindpark - Dale trafo - Trafogruva	LHD-117x53 mm	66	2011
Norway	Rauland Kraftlag	Libru Trafostasjon - Upper deck	Mesh 33/33 40x3	57	2011
Norway	Rauland Kraftlag	Libru Trafostasjon - Upper deck	LHD-117x53 mm	57	2011
Sweden	Vattenfall EI-distribution AB	Ställverk Floxen - Ny transformatorstation - Trafo	LHD-153x35 mm	128	2011
Sweden	Fortum	Kungsbacka Transformatorstation - Trafo	LHD-189x35 mm	36	2011
Sweden	Vattenfall AB	Backgårdens Bygg - Fack T2 - Trafo-gruva	Mesh 33/33 50x2	60	2011
Sweden	Jämtkraft AB	Krokrom 40 kV - Trafo-gruva 1 & 2	LHD-189x35 mm	164	2011
Sweden	DOW Sverige AB	KV Remmaren 1, Norrköping - Trafo	LHD-171x35 mm	11	2011
Sweden	Vattenfall AB	Fack T2 - Trafo-Fundament	Gratings 33/33 50x2	61	2011
Sweden	Helsingborg/Filborna KVV1	Nytt Kraftvärmeverk, Etapp 1	LHD-135x35 mm	37	2011
Sweden	Fortum	Hissmofors	LHD-189x35 mm	82	2011
Austria	Siemens AG Österreich	Kosovo Trafo - SS Skenderaj	LHD-153x44 mm	31	2010
Austria	Siemens AG Österreich	Kosovo Trafo - SS Skenderaj	LHD-225x44 mm	9	2010
Denmark	Vestjyske Net Service A/S	St. Husby - Trafo-Fundament	LHD-135x53 mm	21	2010
Denmark	Vestjyske Net Service A/S	St. Husby - Trafo-Fundament	LHD-225x53 mm	8	2010
Denmark	Vestjyske Net Service A/S	St. Rindom - Trafo-Fundament	LHD-117x53 mm	21	2010
Denmark	Vestjyske Net Service A/S	St. Rindom - Trafo-Fundament	LHD-225x53 mm	8	2010
Denmark	Vestjyske Net Service A/S	St. Mejrup - Trafo-Fundament	LHD-117x53 mm	23	2010
Denmark	Vestjyske Net Service A/S	St. Mejrup - Trafo-Fundament	LHD-225x53 mm	8	2010
Denmark	Vestjyske Net Service A/S	St. Ramme - Trafo-Fundament	LHD-189x53 mm	10	2010
Denmark	Vestjyske Net Service A/S	St. Sindbjerg - Trafo-Fundament	LHD-171x44 mm	26	2010
Germany	EnBW Regional AG	UW Balingen - Trafo	LHD-250x75x22x2 mm	40	2010
Germany	RheinEnergie	HKW Merkenich - Trafo	LHD-250x72x17x2 mm	74	2010
Germany	RheinEnergie	HKW Merkenich - Trafo	LHD-250x57x2 mm	36	2010
Germany	RheinEnergie	HKW Merkenich - Trafo	LHD-250x45x2 mm	13	2010
Germany	Stadtwerke Pforzheim	UW Enzwerk - Trafo-wannen (3x)	LHD-153x53 mm	146	2010
Norway	Norsk Hydro ASA	Såheim, Rjukan - Transformator T3	LHD-153x35 mm	51	2010
Norway	Norsk Hydro ASA	Såheim, Rjukan - Transformator T3	LHD-153x53 mm	7	2010
Norway	NVE - Jæren Energi AS	Høg-Jæren Energipark - Trafogrube 1 & 2	LHD-171x53 mm	37	2010
Sweden	Jämtkraft AB	Hissmofors, Östersund - Trafo	LHD-189x35 mm	61	2010
Austria	Energie Steiermark AG	UW Graz-Süd2 - Trafo	LHD-153x35 mm	17	2009
Austria	Ennskraftwerke AG	Kraftwerke Staning - Trafo 1, 2 & 3	LHD-153x44 mm	51	2009
Austria	Stadtwerke Schwarz	Kraftwerk Vomperbach - Trafo	LHD-153x35 mm	49	2009
Austria	Energie AG, Oberösterreich	UW Ranna - Trafo	LHD-171x35 mm	27	2009
Austria	Energie Steiermark AG	Steweag-Steg - UW Werndorf - Trafo	LHD-153x35 mm	46	2009
Austria	Energie Steiermark AG	Steweag-Steg - UW Krittelfeld - Trafo	LHD-153x35 mm	46	2009
Austria	Energie Steiermark AG	Steweag-Steg - UW Gleisdorf Freiluftanlage	LHD-153x35 mm	46	2009
Denmark	Vestjyske Net Service A/S	St. Lyngby - Trafo-Fundament	O2™-125x45 mm	25	2009
Denmark	Vestjyske Net Service A/S	St. Spjald - KT22 60kV - Trafo-Fundament	O2™-150x45 mm	18	2009
Germany	ELIN	UW Gosheim, Trafowannen & E-Spule	LHD-153x35 mm	58	2009
Germany	E.on Hanse AG	HKW Helgoland - Traforaum	LHD-207x44 mm	23	2009

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Germany	KGK - Kernkraftwerk Gundremmingen	3HO Trafo 03- & 04-Kühler	LHD-153x53 mm	53	2009
Germany	EnBW Regional AG	UW Ehningen - Trafo	LHD-250x75x22x2 mm	37	2009
Germany	Buderus Edelstahlwerk, Wetzlar	100 MVA - Trafo 1 & 2	LHD-135x35 mm	27	2009
Switzerland	AEK Energie AG	UW Luterbach - Trafo 1 & 2	LHD-153x44 mm	37	2009
Netherlands	Staalbouw Smid Hoogkerk		LHD-261x35 mm	5	2009
Netherlands	Aaann. Bedrijf Fraanje	Delta Infra Middelburg - Oosterland nieuwbouw 10/50 kV	LHD-207x35 mm	46	2009
Austria	ÖBB	Unterwerk Reith bei Seefeld - Trafo	LHD-153x44 mm	24	2008
Denmark	Vestjyske Net Service A/S	St. Struer - ZL1 150 kV - Fundament 6 - Trafo	O2™-125x45 mm	28	2008
Germany	EnBW Regional AG	UW Merklingen	LHD-153x35 mm	33	2008
Germany	RWE Energie AG	UA Hamm - Trafo 11 & 12	LHD-189x35 mm	82	2008
Germany	RWE Energie AG	UA Daaden - Trafo 11 & 12	LHD-189x35 mm	85	2008
Germany	SAG Energie	UW Rottenburg 110 kV Anlage	LHD-135x35 mm	9	2008
Germany	SAG Energie	UW Rottenburg 110 kV Anlage	LHD-189x53 mm	8	2008
Germany	AW (Abspannwerk) Bahrenfeld	Trafo, 1, 2, 3A & 3B	LHD-153x35 mm	86	2008
Germany	E.on Kraftwerk	Irsching Block 5 - GuD Anlage	LHD-225x44 mm	480	2008
Germany	E.on Kraftwerk	Irsching Block 5 - GuD Anlage	LHD-207x44 mm	37	2008
Germany	E.on Kraftwerk	Irsching Block 5 - GuD Anlage	LHD-171x44 mm	118	2008
Germany	bv EnBW	UW Hüffenhardt - Trafo 411 - Feld 1->5	LHD-153x35 mm	201	2008
Germany	Thyssen Steel Duisburg	Trafo GWA 11 & 12	LHD-171x35 mm	208	2008
Germany	bv EnBW	UW Hüffenhardt - Trafo 412 - Feld 1->5	LHD-153x35 mm	201	2008
Germany	RWE Energie AG	UA Gleierbrück - Trafo 11 & 12	LHD-189x35 mm	79	2008
Germany	Stadtwerke Lindau GmbH & Co. KG	Trafo Links, Mitte & Rechts	LHD-153x35 mm	152	2008
Germany	RWE Energie AG	Station Unterfeldhaus - Trafo 12	LHD-207x35 mm	42	2008
Germany	RWE Power Kraftwerk Emsland	GuD-Anlage - GT Transformator	LHD-225x53 mm	136	2008
Norway		Kjøsnæs fjorden Kraftverk - Trafo	O3™-153x35 mm	23	2008
Norway	Statnett	NEA Transformatorstasjon - Spolesjakt - Steinfilter	O3™-135x53 mm	19	2008
Norway	Statnett	NEA Transformatorstasjon - Spolesjakt - Steinfilter	O3™-99x62 mm	15	2008
Netherlands	ASK Romein Roosendaal	Sloe centrale Vlissingen	LHD-153x35 mm	180	2008
Austria	Vorarlberger Illwerke AG	Korps II - Trafoboxen Zwischenboden	LHD-225x53 mm	54	2007
Austria	Vorarlberger Illwerke AG	Korps II - Trafoboxen Zwischenboden, 1 & 2	LHD-225x53 mm	108	2007
Germany		UA Lennestadt	LHD-153x35 mm	41	2007
Germany		UA Grevenbrück	LHD-153x35 mm	41	2007
Germany	RWE Energie AG	UA Morsbach - Trafo 11 & 12	LHD-189x35 mm	76	2007
Germany	RWE Energie AG	UA Kohlscheid - Trafo 11 & 12	LHD-189x35 mm	81	2007
Germany	RWE Energie AG	UA Brüchermühle - Trafo 11 & 12	LHD-189x35 mm	75	2007
Germany	EnBW Energie Baden-Württemberg AG	Umspannwerk UW Gurtweil - U11 und E-Spule	LHD-153x35 mm	72	2007
Germany	EnBW Energie Baden-Württemberg AG	Umspannwerk UW Gurtweil - E3-Links & E3-Rechts	LHD-153x35 mm	72	2007
Germany	Siemens AG Power Generation	GuD Anlage Herdecke - G1UBF Blocktrafo	LHD-207x53 mm	73	2007
Germany	Siemens AG Power Generation	GuD Anlage Herdecke - G2UBF Blocktrafo	LHD-207x53 mm	145	2007
Norway	Statnett	Rjukan Transformatorstasjon - T2	O3™-207x44x15x3 mm	60	2007
Switzerland	NOK Nordostschweizerische Kraftwerke	UW Winkeln 220/110 kV Freiluftschaltanlage	LHD-135x53 mm	61	2007
Switzerland	NOK Nordostschweizerische Kraftwerke	UW Winkeln 220/110 kV Freiluftschaltanlage	LHD-135x35 mm	18	2007
Switzerland	NOK Nordostschweizerische Kraftwerke	UW Obfelden 220/150 kV Freiluftschaltanlage	LHD-250x60x26x2 mm	122	2007
Austria	Energie AG, Oberösterreich	UW Lengau - U1, EB-Box1 & EB-Box2	LHD-153x35 mm	50	2006
Austria	Energie AG, Oberösterreich	UW Lengau - U1, U2 & U3	LHD-153x35 mm	97	2006
Germany	DB Energie AG	Unterwerk Chemnitz - Trafo 157 & 2x Drosseln	LHD-153x35 mm	11	2006
Germany	Envia Mitteldeutsche Energie AG	UW Oberlungwitz Trafostand 101 & 102	LHD-153x35 mm	107	2006
Germany	EVN AG	UW Zagging -	LHD-189x53x15x3 mm	56	2006
Germany	EVN AG	UW Gänserndorf - Trafo Umspanner 1	LHD-153x44 mm	29	2006
Germany	EVN AG	UW Gänserndorf - Trafo Umspanner 2	LHD-153x35 mm	37	2006

Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Germany	EVN AG	UW Gänserndorf - Trafo Umspanner 2	LHD-153x44 mm	18	2006
Germany	EVN AG	UW Gänserndorf - EB2 & 110 kV Löserspule	LHD-153x44 mm	28	2006
Germany	EVN AG	UW Gänserndorf - EB2 & 110 kV Löserspule	LHD-153x50x18x2 mm	10	2006
Germany	EVN AG	2340 Mödling -	LHD-207x44 mm	31	2006
Germany	EVN AG	2340 Mödling -	LHD-250x60x21x2 mm	14	2006
Germany	EVN AG	2500 Baden -	LHD-207x44 mm	31	2006
Germany	EVN AG	2500 Baden -	LHD-250x60x21x2 mm	14	2006
Germany	RWE Energie AG	UA Linnich - Trafowannen	LHD-171x35 mm	42	2006
Germany	RWE Energie AG	UA Huchem-Stammeln - Trafo 11, 12 & E-Spule	LHD-171x35 mm	96	2006
Germany	RWE Energie AG	UA Helmenhorst - Trafo	LHD-207x44 mm	57	2006
Germany	RWE Energie AG	UA Ford - Trafo 11, 12 & 13	LHD-189x35 mm	121	2006
Germany	RWE Energie AG	UA Kevelaer - Trafo 11 & 12	LHD-153x35 mm	103	2006
Germany	RWE Energie AG	Edelstahlwerk Witten - Trafo	LHD-153x35 mm	47	2006
Kosovo	Siemens AG, Österreich	Umspannwerk PEJA 2 - TS1 & TS2	LHD-189x44 mm	75	2006
Kosovo	Siemens AG, Österreich	Umspannwerk VUSHTRIA 2 - TS1 & TS2	LHD-189x44 mm	75	2006
Norway	Hydro Aluminium a.s. Sunndalsora, Norway	Sunndal SU 3	LHD-189x53 mm	67	2006
Norway	Hydro Aluminium a.s. Sunndalsora, Norway	Sunndal SU	LHD-189x53 mm	68	2006
Austria	Energie AG, Oberösterreich	UW Steyr Nord - U1, U2 & U3 and E-Spule	LHD-153x35 mm	103	2005
Austria	Energie AG, Oberösterreich	UW Rohrbach - Trafowanne 1 & 2	LHD-153x35 mm	7	2005
Austria	Energie AG, Oberösterreich	UW Puchberg - E-Spule	LHD-171x35 mm	7	2005
Austria	Energie AG, Oberösterreich	Ust Bad Schallerbach	LHD-189x35 mm	21	2005
Germany	Allgäuer Überlandwerk GmbH	Umspannwerk Kempten, West & Ost	LHD-117x53 mm	109	2005
Germany	Allgäuer Überlandwerk GmbH	Umspannwerk Kempten, West & Ost	LHD-135x53 mm	98	2005
Germany	Allgäuer Überlandwerk GmbH	Umspannwerk Kempten, West & Ost	LHD-153x35 mm	31	2005
Germany		UW Wittenburg -	LHD-225x35 mm	31	2005
Germany	WT Energie Systeme GmbH	UW Karstädt -	LHD-225x35 mm	12	2005
Germany	RWE Energie AG	UA Willroth - Trafo 1 & 2	LHD-171x35 mm	82	2005
Germany	RWE Energie AG	UA Solingen, Weyersbergstrasse - Trafo	LHD-153x35 mm	50	2005
Germany	RWE Energie AG	UA Hanekenfähr - Trafo	LHD-153x35 mm	131	2005
Germany	RWE Energie AG	UA Bergneustadt - Trafo 11 & 12	LHD-171x35 mm	85	2005
Germany	HEW Hamburg-Harburg	Trafo, 1->5	LHD-135x53 mm	192	2005
Germany	Stadt Arneburg	UW IGPA - Ausbau	LHD-171x35 mm	16	2005
Germany	Stadt Arneburg	UW IGPA - Ausbau	LHD-225x53 mm	44	2005
Austria	Energie AG, Oberösterreich	UW Traun Feurstein - Umspanner & EB-Trafo	LHD-153x35 mm	57	2004
Austria	Energie AG, Oberösterreich	UW Pyhrn - Umspanner 1, 2 & E-Spule	LHD-153x35 mm	76	2004
Austria	Energie AG, Oberösterreich	Ust Mühlendorf - U21	LHD-153x35 mm	42	2004
Austria	SAG Energie	Rott KW - Trafowannen (2x)	LHD-171x35 mm	27	2004
Germany		UW Brüel -	LHD-225x35 mm	12	2004
Germany	E.on Netz GmbH	Stadtwerke Bamberg - Wannen Links & Rechts	LHD-225x35 mm	25	2004
Germany	E.on Netz GmbH	Stadtwerke Bamberg - Wannen Links & Rechts	LHD-225x53 mm	16	2004
Germany	E-Werk Mittelbaden	UA Gutach - Trafo 102	LHD-153x35 mm	15	2004
Germany	EnBW Transportnetze AG	UA Birkenfeld - Trafo 11, 12 & E-Spule	LHD-153x35 mm	91	2004
Germany		UW Zwickau (Sachsenring)	LHD-153x35 mm	26	2004
Germany		UW Löbnitz	LHD-153x35 mm	16	2004
Switzerland	NOK Nordostschweizerische Kraftwerke	UW Obfelden 220/50 kV Freiluftschaltanlage	LHD-135x35 mm	68	2004
Germany	Stadt Arneburg	UW IGPA 110 kV Anlage	LHD-135x44 mm	113	2003
Germany	Stadt Arneburg	UW Stendal	LHD-189x53 mm	64	2003
Germany	E.on Netz GmbH	UW Fürstzell - 20 kV SH	LHD-225x35 mm	12	2003
Germany	E.on Netz GmbH	UW Fürstzell - 20 kV SH	LHD-117x35 mm	6	2003
Germany	EVN AG	UW Deutsch Altenburg - Trafo	LHD-153x35 mm	51	2003



Country	Client	Substation	Type of pattern	m <sup>2</sup>	Year
Germany	EVN AG	UW Deutsch Altenburg - E-Spule	LHD-153x44 mm	28	2003
Germany	EVN AG	UW Stratzdorf - Umspannwerk	LHD-225x35 mm	63	2003
Germany	EVN AG	UW Langenlois - Umspannwerk	LHD-225x35 mm	52	2003
Germany	RWE Energie AG	UA Saeffelen - Trafo 1 & 2	LHD-207x44 mm	60	2003
Germany	RWE Energie AG	UA Ringstr. Bad Kreuznach -	LHD-153x35 mm	42	2003
Germany	DB Energie AG	UW Garßen - UA1 & UA2	LHD-153x35 mm	29	2002
Germany	DB Energie AG	UW Hameln - UA2	LHD-153x35 mm	16	2002
Germany	DB Energie AG	Unterwerk Riesa - Trafo 111	LHD-153x35 mm	17	2002
Germany	DB Energie AG	Unterwerk Riesa - Trafo 111	LHD-117x35 mm	8	2002
Germany	DB Energie AG	Unterwerk Riesa - Trafo 112	LHD-153x35 mm	17	2002
Germany	DB Energie AG	Unterwerk Riesa - Trafo 112	LHD-117x35 mm	8	2002
Germany	Envia Energie AG	UW Meuselwitz	LHD-153x35 mm	14	2002
Germany	Envia Energie Sachsen Brandenburg AG	UW Markneukirchen - 110 kV Anlage -101 & 102	LHD-135x35 mm	100	2002
Germany	Envia Energie AG	UW Langenreichenbach - Trafostand 101 & 102	LHD-153x35 mm	27	2002
Germany	Envia Mitteldeutsche Energie AG	UW Gospersgrün - 110 kV Anlage - 101 & 102	LHD-135x35 mm	100	2002
Germany	Envia Energie Sachsen Brandenburg AG	Umspannwerk Cottbus - Trafo-Fundament 103	LHD-153x35 mm	50	2002
Germany	b.v. E.on Netz	UW Frankfurt/Nord	LHD-153x35 mm	41	2002
Germany	E.on Netz GmbH, Dachau	UW Kiefersfelden - 110 kV Freilufsanlage	LHD-135x35 mm	24	2002
Switzerland	NOK Nordostschweizerische Kraftwerke	UW Eglisau 220/50 kV Freiluftschaltanlage	LHD-153x35 mm	33	2002
Germany		UW Windpark Boreas	LHD-153x53 mm	51	2001
Germany	Deutsche Bahn AG	Großtrafowanne für Umspanner 15 MVA, 110/15	LHD-153x53 mm	28	2001
Germany	EVN AG	Pottenbrunn - 380/110/20 kV - Umspannwerk	LHD-153x35 mm	148	2001
Germany	RWE Energie AG	Spelle-Werksgelände - 110 kV Schalt- & Umspannanlage	LHD-153x35 mm	106	2001
Germany	RWE Energie AG	UA Ebernhahn - Trafo 11 & 12	LHD-153x35 mm	80	2001
Germany	RWE Energie AG	UA Gelsenberg - Schalthaus 66	LHD-153x35 mm	53	2001
Austria	EVN AG	Umspannungswerk KaiserEbersdorf - Trafo	LHD-153x35 mm	10	2000
Austria	EVN AG	Umspannungswerk KaiserEbersdorf - Trafo	LHD-99x35 mm	32	2000
Austria	EVN AG - Verbund Wien	Wiener Neudorf - Trafo	LHD-153x35 mm	34	2000
Germany	RWE Energie AG	Sinspelt - Trafowannen	LHD-153x35 mm	52	2000
Germany	RWE Energie AG	Bulmke - 110 kV Schalt- & Umspannanlage	LHD-153x35 mm	52	2000
Austria	EVN AG	Umspannwerk am Schuß - Trafo	LHD-153x35 mm	35	1999
Austria	EVN AG	UW Waldegg - Traforaum	LHD-225x35 mm	50	1999
Austria	EVN AG	EB-Spulengruppen	LHD-153x35 mm	56	1999
Germany		UW Ihlewitz - 110/40 MVA - MS-Anlage	LHD-153x35 mm	17	1999
Germany		UW Bockelwitz - 110/63 MVA - MS-Anlage	LHD-153x35 mm	16	1999
Germany		UW Nielitz - Elektrizitätswerke/Windkraftwerke	LHD-225x35 mm	11	1999

LHD® is a registered trademark of PcP. A/S