




one step ahead 



Trafo-Stations References extract

Country	Client	Substation	Type of pattern	m ²	Year
Norway	LYSE Infra AS	Veland Trafo T1	LHD-171x35 mm	8	2015
Norway	Agder Energi Nett A/S	Nettstasjon (1x)	LHD-135x53 mm	9	2015
Netherlands	Spie Breda	Trafo T1-10 MVA - T2-30 MVA - T1.1 - T1.2	LHD-250x45 mm	39	2015
Poland	Alcor Sp. Z.o.o	GPZ Lomianki	LHD-135x35 mm	21	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
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	Ögonfågelnaden 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

Country	Client	Substation	Type of pattern	m ²	Year
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
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 Staffjord 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

Country	Client	Substation	Type of pattern	m ²	Year
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 i Steg 2 - Trafobås 103a, -b & -c	LHD-171x35 mm	37	2013
Sweden	Trafikverket	Åstorp Omformarstation - 48MVA	LHD-117x53 mm	120	2013
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 Mixer i 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 - Nieuwdorp	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	Töcksfors - Transformatorstation	LHD-171x35 mm	40	2012

Country	Client	Substation	Type of pattern	m ²	Year
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
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

Country	Client	Substation	Type of pattern	m ²	Year
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
Germany	KGG - 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		Kjønesfjorden 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

Country	Client	Substation	Type of pattern	m ²	Year
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
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

Country	Client	Substation	Type of pattern	m ²	Year
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 Fürstenzell - 20 kV SH	LHD 225x35 mm	12	2003
Germany	E.on Netz GmbH	UW Fürstenzell - 20 kV SH	LHD 117x35 mm	6	2003
Germany	EVN AG	UW Deutsch Altenburg - Trafo	LHD 153x35 mm	51	2003
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 Saefelen - 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 All rights reserved.