

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

Delivered from 2008 - 2019



Serial No.	Year	Name	Type & Description	Capacity & Pressure
4281	2019	Santa Maria AB Mölndal, Sweden	K-DH-60kW-SS-SKID TEKNIK Economy Clean Steam Design Skid-mounted Solution	88 kg/h – 4 bar
4280	2019	Net-OP ApS Aalbæk, Denmark	DH1-39kW TT BOILERS Special	55 kg/h – 8 bar
4278	2019	Motz Konditori Eftf. AS Halden, Norway	K-DH-6kW TEKNIK Economy	9 kg/h - 6 bar
4277	2019	Spirax Sarco AB Hägersten, Sweden	K-DH-15kW TEKNIK Economy	20 kg/h – 7 bar
4263	2019	Biotecha Eesti OU Tallin, Estonia	K-DH-15kW-SS TEKNIK Economy Clean Steam Design	20 kg/h – 7 bar
4242	2019	Haldor Topsøe A/S Kgs. Lyngby, Denmark	K-DH-180kW-SKID TEKNIK Economy Skid-mounted Solution	243 kg/h – 1 bar
4233	2019	EEO Tech GmbH Wietmarschen, Germany	K-DH-60kW-SKID TEKNIK Economy Skid-mounted Solution	87 kg/h - 8½ bar
4232	2019	Zip Technologies Ltd. Miskolc, Hungary	DH2-269kW TT BOILERS Special Skid-mounted Solution	400 kg/h – 3 bar
4227	2019	Finfoam OY Salo, Finland	K-DH-6kW TEKNIK Economy	8 kg/h – 6 bar
4199	2019	To Gode Naboer AS Trøgstad, Norway	K-DH-15kW TEKNIK Economy	20 kg/h – 7 bar
4192	2019	Stipas UAB Siauliai, Lithuania	K-DH-22kW TEKNIK Economy	32 kg/h – 2 bar
4169	2019	Nohrlund Hvidovre, Denmark	K-DH-22kW TEKNIK Economy	32 kg/h – 2½ bar
4136	2019	MOL Plc. Budapest, Hungary	K-DH-15kW-SS TEKNIK Economy Clean Steam Design	20 kg/h – 7 bar
4135	2019	Sp/f 31.03.06 v/M. Bærendsen Trongisvágur, Faroe Islands	K-DH-60kW TEKNIK Economy	79 kg/h – 8½ bar

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

Delivered from 2008 - 2019



Serial No.	Year	Name	Type & Description	Capacity & Pressure
4127	2019	Techni Grau Solutions Sarl. Compiègne, France	K-DH-60kW-SS-SKID Clean Steam Design Skid-mounted Solution	79 kg/h – 8½ bar
4105	2019	Grovfjord Båtbyggeri A/S Grovfjord, Norway	K-DH-15kW TEKNIK Economy	22 kg/h – 0,7 bar
4091	2019	Tetra Pak Processing Syst. A/S Aalborg, Denmark	K-DH-180kW-SS-SKID TEKNIK Economy Clean Steam Design Skid-mounted Solution	263 kg/h – 8½ bar
4090	2019	Tescor Inc. (Switzerland)	2 (two) K-DH-22kW-SS TEKNIK Economy Clean Steam Design	30 kg/h - 5 bar
4080	2019	Bergslagens Destilleri AB Örebro, Sweden	K-DH-60kW-SKID TEKNIK Economy Skid-mounted Solution	90 kg/h – 1½ bar
4067	2019	Klima-Technik G. Karwowski Warsaw, Poland	K-DH-22kW TEKNIK Economy	32 kg/h – 6 bar
4066	2019	Hiernagla Brenneri AS Førde, Hordaland, Norway	K-DH-120kW TEKNIK Economy	175 kg/h – 8½ bar
4065	2019	GEA Food Solutions B.V. Bakel, Netherlands	K-DH-60/24kW-SS-SKID TEKNIK Economy Clean Steam Design Skid-mounted Solution	35 kg/h – 3½ bar
4064	2019	Andritz Feed & Biofuel A/S Esbjerg, Denmark	K-DH-15kW TEKNIK Economy	20 kg/h – 2 bar
4047	2019	Blomqvist & Mårtenson Kristianstad, Sweden	K-DH-180kW TEKNIK Economy	176 kg/h – 6 bar
4045	2019	Tetra Pak Processing Syst. A/S Aalborg, Denmark	K-DH-180kW-SS-SKID TEKNIK Economy Clean Steam Design Skid-mounted Solution	263 kg/h – 8½ bar
4044	2019	Sacpro AB Falun, Sweden	5 (five) K-DH-6kW TEKNIK Economy	9 kg/h – 3 bar

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

Delivered from 2008 - 2019



Serial No.	Year	Name	Type & Description	Capacity & Pressure
4030	2019	Rustfri Service ApS Vig, Denmark	DH1-58½/62kW-HP TT BOILERS Special High Pressure Steam	85kg/h – 29 bar
4029	2018	MTFS B.V. Weesp, Netherlands	2 (two) K-DH-60kW TEKNIK Economy	2x87 kg/h -8½ bar
4021	2018	Primagaz Danmark A/S Odense, Denmark	DH1-39kW TT BOILERS Special	55 kg/h – 2½ bar
4020	2018	Fjell Technology Group AS Straume, Norway	K-DH-120/80kW TEKNIK Economy	120 kg/h – 8 bar
3997	2018	Unistaal A/S Viby J, Denmark	TEKNIK K-DH-22kW Economy Model	32 kg/h – 7 bar
3994	2018	Epcon Evaporation Tech. AS Flatåsen, Norway	TEKNIK K-DH-120kW-SKID Skid-mounted Solution	180 kg/h – 1 bar
3978	2018	Bua Shellfish AB Västervik, Sweden	TT BOILERS DH2-379kW Customised Solution	555 kg/h – 8 bar
3973	2018	Bavarian Nordic A/S Kvistgaard, Denmark	TEKNIK K-DH-22kW-SKID Skid-mounted Solution	29 kg/h – 3 bar
3958	2018	Invensys Thermal Tech. Inc. Vancouver, Canada (EU Installation)	TEKNIK K-DH-60kW-SS-SUP with Steam Superheater Clean Steam Design Skid-mounted Solution	41 kg/h – ½ bar
3956-1	2018	Techni Grau Solutions Sarl. Compiegne, France	TEKNIK K-DH-60kW-SS-SKID Clean Steam Design Skid-mounted Solution	79 kg/h – 8½ bar
3956-2	2018	Techni Grau Solutions Sarl. Compiegne, France	TEKNIK K-DH-120kW-SS-SKID Clean Steam Design Skid-mounted Solution	159 kg/h – 8½ bar
3954	2018	VHE ehf Hafnarfjörður, Iceland	TEKNIK K-DH-15kW-SS-SKID Clean Steam Design Skid-mounted	20 kg/h – 6 bar
3951	2018	Oiltek Sdn. Bhd. Shah Alam, Malaysia	TEKNIK K-DH-6kW Economy Model	8 kg/h – 4 bar
3939	2018	Delle Kompaniet ApS. Hanstholm, Denmark	TEKNIK K-DH-60kW-SS Clean Steam Design Skid-mounted Solution	87 kg/h – 8½ bar

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

Delivered from 2008 - 2019



Serial No.	Year	Name	Type & Description	Capacity & Pressure
3934	2018	Washington Mills AS Gjølme, Norway	TEKNIK K-DH-22kW Economy Model	30 kg/h – ½ bar
3933	2018	Säröbanans Bryggeri Billdal, Sweden	TEKNIK K-DH-60kW-SKID Skid-mounted Solution	87 kg/h – 8½ bar
3928	2018	PJ Industries A/S Ferritslev, Demark	TEKNIK K-DH-15kW Economy Model	23 kg/h – 4 bar
3926	2018	C.F.Nielsen A/S Baelum, Denmark	TEKNIK K-DH-60kW Economy Model	81 kg/h – 5 bar
3925	2018	C.F.Nielsen A/S Baelum, Denmark	TEKNIK K-DH-22kW Economy Model	29 kg/h – 5 bar
3908	2018	Siemens AG Building Techology Division Bamberg, Germany	TT BOILERS DH2-750kW 2 (two) Units Customised Solutions	1100 kg/h – 16 bar
3862	2018	Erhvervsakademiet Lillebælt Vejde, Denmark	TEKNIK K-DH-22kW Economy Model	32 kg/h – 4 bar
3864	2018	AVL qpunkt GmbH Hart bei Graz, Austria	TEKNIK K-DH-60kW Economy Model	80 kg/h – 3½ bar
3862	2018	Erhvervsakademiet Lillebælt Vejde, Denmark	TEKNIK K-DH-6kW Economy Model	8 kg/h – 4 bar
3854	2018	Tescor Inc. (Switzerland)]	TEKNIK K-DH-22kW 2 (two) Economy Models	32 kg/h – 7 bar
3853	2018	Partones OY Tamere, Finland	TEKNIK K-DH-60kW Economy Model	79 kg/h – 8½ bar
3852	2018	MTFS BV Weesp, Netherlands	TEKNIK K-DH-60kW Economy Model	79 kg/h – 8½ bar
3846	2018	Lasken Renseri Sandefjord, Norway	TEKNIK K-DH-22kW Economy Model	32 kg/h – 7 bar
3829	2018	Spinroad Vinyl Factory Lund, Sweden	TT BOILERS DH2-319kW Customised Solution	450 kg/h – 12 bar
3827	2018	B&L Lund AB Broddetorp, Sweden	TEKNIK K-DH-22kW Economy Model	32 kg/h – 7 bar
3807	2018	Evolva SA Reinach, Switzerland	TEKNIK K-DH-120kW Economy Model	177 kg/h – 4 bar

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

*Delivered from 2008 - 2019*



Serial No.	Year	Name	Type & Description	Capacity & Pressure
3798	2018	Alfa Laval Tumba AB Tumba, Sweden	TT BOILERS DH-468kW Customised Solution	683 kg/h – 10 bar
3784	2017	PNE Tech AB Tumba, Sweden	TEKNIK K-DH-6kW Economy Model	8 kg/h – 2½ bar
3783	2017	Kosan Crisplant A/S Århus, Denmark	TEKNIK K-DH-22/12kW Down-graded Model	17 kg/h – 4½ bar
3775	2017	Nofirma Tromsø, Norway	TEKNIK K-DH-22kW Economy Model	32 kg/h – 2 bar
3766	2017	Cordgarn AB Fritsla, Sweden	TEKNIK K-DH-120kW Economy Model	87 kg/h – 8½ bar
3761	2017	Barans Bageriservice ApS Glostrup, Denmark	TEKNIK K-DH-15kW Economy Model	23 kg/h – 1 bar
3747	2017	Paul Scherrer Institut Villigen, Switzerland	TEKNIK K-DH-6kW Economy Model	9 kg/h – 5 bar
3737	2017	Wittrup Seafood A/S Horsens, Denmark	TEKNIK K-DH-120 kW Economy Model	161 kg/h – 3 bar
3722	2017	BonCoca Kolding, Denmark	TEKNIK K-DH-60kW Economy Model	87 kg/h – 8½ bar
3712	2017	Pfaff ehf Reykjavik, Iceland	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar
3707	2017	Tolykkegaard Helsingør, Denmark	TEKNIK K-DH-15/8kW Economy Model	12 kg/h – 5 bar
3706	2017	Arcon Sunmark A/S Skørping, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar
3699	2017	Limitech A/S Aabubro, Denmark	TEKNIK K-DH-60 Economy Model	90 kg/h – 5 bar
3693	2017	Hornbeer Kr. Hyllinge, Denmark	TEKNIK K-DH-22kW Economy Model	30 kg/h – 3 bar
3692	2017	MTFS BV Weesp, Netherlands	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
3691	2017	Business Academy Sj. Roskilde, Denmark	TT BOILERS DH-137kW Special Design	210 kg/h – 13 bar

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

*Delivered from 2008 - 2019*



Serial No.	Year	Name	Type & Description	Capacity & Pressure
3681	2017	Cook Medical A/S Bjæverskov, Denmark	TT BOILERS DH-19.5kW Special Design	30 kg/h – 3½ bar
3679	2017	GEA Food Solutions BV Bakels, Netherlands	K-DH-SS-120kW Special design	180 kg/h – 10 bar Clean Steam
3676	2017	Chr. Hansen A/S Hvidovre, Denmark	TEKNIK K-DH-22kW Economy Model	30 kg/h – 5 bar
3676	2017	Pfaff ehf Reykjavik, Iceland	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar
3656	2017	NEXT Educations Valby, Denmark	TEKNIK K-DH-22kW Economy Model	30 kg/h – 5 bar
3616	2017	Städ och Förvaltning Sundsvall, Sweden	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar
3581	2017	Arneco Copenhagen, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 3 bar
3573	2017	Spirax Sarco AB Hägersten, Sweden	TEKNIK K-DH-15kW Economy Model	22 kg/h – 5 bar
3562	2017	Dupont Luxembourg	TT BOILERS DH-156kW Special Design / PLC 72h	156 kW – 44 bar
3550	2016	Kemp & Lauritzen Copenhagen, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 7 bar
3549	2016	Nexoy AS Ålgard, Norway	TEKNIK K-DH-6kW Economy Model	9 kg/h – 3 bar
3546	2016	Cansocks AB Salsjöfors, Sweden	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
3545	2016	Humleland I/S Risskov, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar
3545	2016	Unibio A/S Odense, Denmark	TEKNIK K-DH-120kW Economy Model	180 kg/h – 6½ bar
3530	2016	Foodco AB Arkelstorp, Sweden	TEKNIK K-DH-22kW Economy Model	30 kg/h – 7 bar
3525	2016	AE Vörur ehf Reykjavik, Iceland	TEKNIK K-DH-60kW Economy Model	90 kg/h – 4 bar

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

*Delivered from 2008 - 2019*



Serial No.	Year	Name	Type & Description	Capacity & Pressure
3515	2016	Blåhøj EI A/S Brande, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar
3498	2016	Den Stolte Hane AS Nærbo, Norway	TEKNIK L-DH-600kW Economy Model	800 kg/h – 10 bar
3481	2016	Kosan Crisplant A/S Århus, Denmark	TEKNIK K-DH-22/12kW Economy Model	18 kg/h – 7 bar
3477	2016	GEA Food Solutions BV Bakel, Netherlands	TEKNIK K-DH-60kW Special design	90 kg/h – 10 bar Clean Steam
3476	2016	Engineering Supplies Ltd. Bella Vista, Australia	TEKNIK K-DH-22kW Economy Model	30 kg/h – 10 bar
3474	2016	FC Strømmen Ishøj, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 4 bar
3471	2016	CEO Baltic Clean AS Helsinki, Finland	TEKNIK-K-D-15kW Economy Model	22 kg/h – 7 bar
3468	2016	Erhvervsakademiet Lillebælt Odense, Denmark	TEKNIK K-DH-22kW Economy Model	33 kg/h – 7 bar
3451	2016	Cheminova A/S Lemvig, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 6 bar
3436	2016	Skanderborg Bryghus Skanderborg, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 3 bar
3428	2016	DTU Kraftvarmeværk Kgs. Lyngby, Denmark	TEKNIK K-DH-180kW Economy Model	270 kg/h – 7 barg
3421	2016	Foodco AB Arkelstorp, Sweden	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
3420	2016	Source Technology Kolding, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 3 bar
3415	2016	Finn Jensens Eftf. A/S Sæby, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 2½ bar
3394	2016	Sacpro AB Falun, Sweden	TEKNIK K-DH-6kW Economy Models	9 kg/h – 3 bar 5 (five) units
3387	2016	Arla Foods Viby, Denmark	TT BOILERS DH2-1MW Special design, PLC	1400 kg/h – 10 bar

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

Delivered from 2008 - 2019



Serial No.	Year	Name	Type & Description	Capacity & Pressure
3383	2016	KT Food Fårup, Denmark	TEKNIK K-DH-22kW Economy Model	33 kg/h – 8 bar
3376	2016	Barans Bageriservice Glostrup, Denmark	TEKNIK K-DH-15kW Economy Model	22 kg/h – 4 bar
3371	2016	Syddansk Universitet Odense, Denmark	TEKNIK K-DH-180kW Incl. Water Treatment & Tank	270 kg/h – 7 bar
3365	2016	Stensmedjans Tvätt Trollhättan, Sweden	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
3358	2016	FH Scandinox A/S Tarm, Denmark	TEKNIK K-DH-120 kW Incl. Water treatment & Tank	180 kg/h – 4 bar
3353	2015	ScanCastor A/S Jyllinge, Denmark	TEKNIK K-DH-22kW Economy Model	33 kg/h – 3 bar
3351	2015	ArneCo Copenhagen, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 8 bar
3345	2015	ZIP Technologies Kft Miskolc, Hungary	TT BOILERS DH2-700kW Special designs	1000 kg/h – 8 bar 2 (two) units
3341	2015	Høgskolen i Telemark Oslo, Norway	TEKNIK K-DH-15kW Incl. Water treatment & Tank	22 kg/h - 7 bar
3334	2015	August Olsen Bakeri Namsos, Norway	TEKNNIK K-DH-15 kW Economy Model	22 kg/h - 7 bar
3310	2015	KT Food Fårup, Denmark	TEKNIK K-DH-22kW Economy Model	33 kg/h – 8 bar
3305	2015	Compacfoam GmbH Wolkersdorf i.W. Austria	TEKNIK K-DH-15kW Economy Model	22 kg/h - 7 bar
3294	2015	Veggli Bakeri og Kafe Veggli, Norway	TEKNIK K-DH-1,5 kW Handy-Proff	2 kg/h – 2,8 bar
3279	2015	ReSitec AS Kristiansand, Norway	TEKNIK K-DH-60kW Economy Model	85 kg/h – 5 bar
3267	2015	Propex A/S Svendborg, Denmark	TEKNIK K-DH-1,5 kW Handy-Proff	2 kg/h – 2,8 bar
3247	2015	ArneCo Copenhagen, Denmark	TEKNIK K-DH-15kW Economy Model	22 kg/h – 7 bar



## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

*Delivered from 2008 - 2019*



Serial No.	Year	Name	Type & Description	Capacity & Pressure
3244	2015	F.L.Smidth A/S – Airtech Valby, Denmark	TEKNIK K-DH-60kW Incl. water treatment 6 tank	90 kg/h – 5 bar
3242	2015	Alistar Europe Ltd. Riga, Latvia	TEKNIK K-DH-22kW Economy Model	30 kg/h – 7 bar
3234	2015	Sveiseverkstedet K.G.K. Ålesund, Norway	TEKNIK K-DH-120kW Incl. water treatment & tank	168 kg/h – 8,5 bar
3230	2015	Brøndum A/S Viborg, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 6 bar
3218	2015	Skare Beef Products Vejen, Denmark	TEKNIK K-DH-SS-120kW Complete System	168 kg/h – 8,5 bar Clean Steam
3206	2015	Swerea IVF Mölndal, Sweden	TEKNIK K-DH-6kW Economy Model	9 kg/h – 3 bar
3196	2015	Xellia Pharma Copenhagen, Denmark	TEKNIK K-DH-6kW Incl. tank & steam filter	9 kg/h – 3 bar
3192	2015	Bjarne Mara OY Vikby, Finland	TEKNIK K-DH-6kW Incl. feed water tank	9 kg/h – 3 bar
3185	2015	Yorkshire Cleaning Fabrics Ltd West Yorkshire, UK	TEKNIK K-DH-22kW Incl. feed water tank	30 kg/h – 4½ bar
3181	2015	Kianda Distillery Lda. Luanda, Angola	TEKNIK K-DH-120kW Incl. feed water tank	168 kg/h – 8,5 bar
3176	2015	Microa AS Tanager, Norway	TEKNIK K-DH-SS-15kW Complete mobile unit	22 kg/h – 3 bar clean steam
3169	2015	Bruhns VVS Vojens, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 3 bar
3165	2015	Install. Henrik Hviid Vojens, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 2,8 bar
3160	2015	Lillebælt Værftet Middelfart, Denmark	TEKNIK K-DH-15kW Economy Model	21 kg/h – 4½ bar
3149	2015	Hernö Gin AB Härnösand, Sweden	TEKNIK K-DH-SS-120kW Special design	170 kg/h – 3½ bar Clean steam
3147	2015	Spirax Sarco Ltd. Cheltenham	TEKNIK K-DH-SS-15kW Special design	22 kg/h – 7 bar Clean steam

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

Delivered from 2008 - 2019



Serial No.	Year	Name	Type & Description	Capacity & Pressure
3146	2014	Bio Fuel Technology Hobro, Denmark	TT BOILERS DH-12kW Industrial design	18 kg/h – 6 bar
3141	2014	Kramfors Kommun Fagersta, Sweden	TEKNIK K-DH-6kW Economy Model	9 kg/h – 2,8 bar
3119	2014	Skåland Rør & Ind.Mon. AS Hauge i Dalene, Norway	TEKNIK K-DH-SS-6kW Special design	9 kg/h – 3 bar Clean steam
3117	2015	Process Design A/S Valby, Denmark	TT BOILERS DH-12kW Industrial model	18 kg/h – 7 bar
3087	2014	F.L. Smidth A/S Valby, Denmark	TT BOILERS DH-117kW Incl. water treatment & tank	175 kg/h – 10 bar
3043	2014	GEA Niro A/S Søborg, Denmark	TT BOILERS DH-12kW-SS High pressure design	18 kg/h – 47 bar Clean steam
3012	2014	ZIP Technologies Ltd. Miskolc, Hungary	TT BOILERS DH2-468kW Special skid-mounted design	650 kg/h – 8 bar
3005	2014	Cerex AG Gümlingen, Switzerland	TT BOILERS DH78 Incl. superheater 350°C	120 kg/h – 30 bar Clean stem design
1489	2015	SEG Sjælland Sorø, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 5 bar
1471	2014	Norway Seafoods A/S Grenaa, Denmark	TT BOILERS DH-39kW Industrial design	60 kg/h – 10 bar
1469	2014	Purac AB Lund, Sweden	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
1468	2014	Vattensystem R/O Svenska AB Tyresö, Sweden	TEKNIK K-DH-15kW	22 kg/h – 7 bar
1456	2014	K2b Ltd. Cambridge, UK	TEKNIK K-DH-60kW Incl. steam filter & tank	90 kg/h – 3 bar
1446	2014	KMC Brande, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
1444	2014	Lakrids by Johan Bülow Hvidovre, Denmark	TEKNIK K-DH-60kW Inc. water treatment & tank	90 kg/h – 3½ bar
1441	2014	ChuChum Ballerup, Denmark	TEKNIK K-DH-SS-6kW Incl. steam filter	9 kg/h – 3 bar Clean steam
1440	2014	Kungliga Tekniska Högskolan Stockholm, Sweden	TEKNIK K-DH-SS-6kW Incl. steam superheater	9 kg/h – 3 bar Clean steam

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

Delivered from 2008 - 2019



Serial No.	Year	Name	Type & Description	Capacity & Pressure
1438	2014	Agustson Hevico Vejle, Denmark	TEKNIK K-DH-60kW Economy model	90 kg/h – 3½ bar
1424	2014	Frederik Christiansen A/S Ishøj, Denmark	TEKNIK K-DH-16kW Economy model	24 kg/h – 5 bar
1419	2014	GEA Food Solutions Bakel BV AA Bakel, Netherlands	TEKNIK K-DH-SS-60/42kW Incl. treatment, tank, filter	60 kg/h – 10 bar Clean Steam
1416	2014	Colin Mear Engineering Ltd. Somerset, UK	TEKNIK K-DH-60kW Incl. water treatment, tank & filter	90 kg/h – 7 bar
1393	2014	Sacpro AB Falun, Sweden	TEKNIK K-DH-6kW Special design	9 kg/h – 3 bar 5 (five) units
1381	2013	PAJ Sensors A/S Sønderborg, Denmark	TEKNIK K-DH-22kW Incl. water treatment	33 kg/h - 7,8bar
1374	2013	Wollers Biavl Fjenneslev, Denmark	TEKNIK K-DH-16kW Economy Model	24 kg/h – 5 bar
1373	2013	Bendahari University Ampang, Malaysia	TEKNIK K-DH-4,8kW incl. feed water tank	7½ kg/h – 2,8 bar
1372	2013	SPX Flow Technology A/S Silkeborg, Denmark	TEKNIK K-DH.60kW Incl. feed water tank	90 kg/h – 5 bar
1371	2013	Carlsberg A/S Copenhagen, Denmark	TEKNIK K-DH.60kW Economy model	90 kg/h – 4 bar
1367	2013	Sacpro AB Falun, Sweden	TEKNIK K-DH-6kW Special design	9 kg/h – 3 bar
1359	2013	Unitstaal A/S Viby J, Denmark	TEKNIK K-DH-22kW Economy model	33 kg/h – 5 bar
1355	2013	Purac AB Lund, Sweden	TEKNIK K-DH-22kW Economy model	33 kg/h – 7 bar
2938	2013	Dan-Color Them, Denmark	TT BOILERS DH12 kW Industrial design	18 kg/h – 15 bar
2904	2013	Mira Byggeprodukter A/S Gadstrup, Denmark	TT BOILERS DH-97,5kW Special industrial design	126 kg/h – 15 bar
2870	2013	Methanol Casale S.A. Lugano, Switzerland	TT BOILERS DH2-82kW Incl. Superheater 370°C	125 kg/h – 120 bar High Pressure Steam

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

Delivered from 2008 - 2019



Serial No.	Year	Name	Type & Description	Capacity & Pressure
2833	2013	Teknologisk Institut Glostrup, Denmark	TT BOILERS DH2-136,5kW Incl. treatment, tank, 72h	200 kg/h – 4½ bar Customised design
1348	2013	Foodtech Baleri & Industri AS Oslo, Norway	TEKNIK K-DH-60 kW Incl. water treatment & tank	90 kg/h – 5½ bar
1339	2013	Frederik Christiansen A/S Ishøj, Denmark	TEKNIK K-DH-6kW Economy model	9 kg/h – 5½ bar
1338	2013	Greentech Engineering Ltd. Beney Dror, Israel	TEKNIK K-DH-SS-60kW Incl. feed water tank	90 kg/h – 5 bar Clean Steam
1335	2013	Lindesnes Brygghus AS Lindesnes, Norway	TEKNIK K-DH-60 kW Incl. feed water tank	90 kg/h – 5½ bar
1326	2013	Rørleggermester Bent Skatland Steinkjer, Norway	TEKNIK K-DH-60 kW Incl. feed water tank	90 kg/h – 8 bar
1325	2013	GEA Food Solutions Bakel BV AA Bakel, Netherlands	TEKNIK K-DH-SS-120/72kW Incl. treatment, tank, filter	105 kg/h – 10 bar Clean Steam
1323	2013	Cambrex Karlskoga AB Karlskoga, Sweden	TEKNIK K-DH-6kW Economy model	9 kg/h – 5 bar
1322-1	2013	Carlsbergs Forskningscenter Copenhagen, Denmark	TEKNIK K-DH-24kW Incl. feed water tank	36 kg/h – 7 bar
1322-2	2013	Carlsbergs Forskningscenter Copenhagen, Denmark	TEKNIK K-DH-60kW Incl. feed water tank	90 kg/h – 7 bar
1322-3	2013	Carlsbergs Forskningscenter Copenhagen, Denmark	TEKNIK K-DH-120kW Incl. feed water tank	18 kg/h – 7 bar
1315	2013	Semi Staal A/S Helsingør, Denmark	TEKNIK K-DH-60kW Economy model	90 kg/h – 10 bar
1314	2013	Société Azaiez Dattes La Marsa, Tunis	TEKNIK K-DH-60kW Incl. feed water tank	90 kg/h – 4½ bar
1313	2013	GEA Food Solutions Bakel BV AA Bakel, Netherlands	TEKNIK K-DH-SS-60/24kW + treatment, tank, filter	35 kg/h – 3½ bar Clean Steam
1308	2013	Najmat Burgan Gen. Trad. Co. Safat, Kuwait	TEKNIK K-DH-60/40kW Inc. Treatment & tank	60 kg/h – 10 bar
1305	2013	Kringla Konditori & Bakeri AS Halden, Norway	TEKNIK K-DH-4,8kW Economy Model	7 kg/h – 3 bar

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

*Delivered from 2008 - 2019*



Serial No.	Year	Name	Type & Description	Capacity & Pressure
1302	2013	Frederik Christiansen A/S Ishøj, Denmark	TEKNIK K-DH-24kW Economy Model	35 kg/h – 4½ bar
1270	2012	Provianten AS Mandal, Norway	TEKNIK K-DH-16/15kW Economy Model	22 kg/h – 4½ bar
1269	2013	Belach Bioteknik AB Skogås, Sweden	TEKNIK K-DH-60kW Economy model	90 kg/h – 5½ bar
1253	2012	Maskon AS Stjørdal, Norway	TEKNIK K-DH-60/42kW Incl. water treatment & tank	60 kg/h – 10 bar
1252	2012	Saigon Market Odense, Denmark	TEKNIK K-DH-SS-60kW Stainless Steel design	90 kg/h – 10 bar Clean Steam
1238	2012	AGA A/S Mitcheldean, UK	TEKNIK K-DH-60kW Incl. automatic blow-down	90 kg/h – 3 bar
1235	2012	ISS Facility Service Copenhagen, Denmark	TEKNIK K-DH-26kW Mobile unit	40 kg/h – 5 bar
1231	2012	Frederik Christiansen A/S Ishøj, Denmark	TEKNIK K-DH-16kW Economy Model	22 kg/h – 4½ bar
1223	2012	Aasted Farum, Denmark	TEKNIK K-DH-16 Economy Model	22 kg/h – 4½ bar
1221	2012	G2 Technology AB Åstorp, Sweden	TEKNIK K-DH-60kW Economy model	90 kg/h – 10 bar
1216	2012	Bavarian Nordic A/S Kvistgaard, Denmark	TEKNIK K-DH-SS-24kW Incl. clean steam filter	35 kg/h - 7 bar Clean steam design
1214	2012	Aasted Farum, Denmark	TEKNIK K-DH-SS-24/10kW Stainless steel	15 kg/h – 5 bar Clean steam design
1213	2012	H. A. O'Neil Dubling, Ireland	TEKNIK K-DH-120kW Incl. clean steam filter	180 kg/h – 10 bar
1212	2012	Lundsby Bioenergi A/S Gedsted, Denmark	TEKNIK K-DH-15kW Economy Model	22 kg/h – 5 bar
1210	2012	Geiri ehf Reykjavik, Iceland	TEKNIK K-DH-120kW Economy Model	180 kg/h – 10 bar
2690	2012	Sweden Seafood AB Göteborg, Sweden	TT BOILERS DH2-273kW + water treatment & tank	350 kg/h – 10 bar Customised design

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

Delivered from 2008 - 2019



Serial No.	Year	Name	Type & Description	Capacity & Pressure
2618	2012	International Paint Ltd. Dammam, Saudi Arabia	TT BOILERS DH-39kW Incl. water treatment & tank	60 kg/h – 15 bar
2577	2011	F.L. Smidth A/S Valby, Denmark	TT BOILERS DH-SS-59kW + F.W. & blow-down tanks	90 kg/g – 7 bar Clean Steam
1164	2011	Röst ehf Reykjavik, Iceland	TEKNIK K-DH-60kW	90 kg/h – 10 bar
1163	2011	Aquagain A/S Brørup, Denmark	TEKNIK K-DH-HP-60/24kW High Pressure Design	35 kg/h – 35 bar
1161	2011	Sveisevekstedet K.G.Karlsson Ålesund, Norway	TEKNIK K-DH-60kW Incl. feed water tank	90 kg/h – 10 bar
1160	2011	F.L.Smidth A/S - R&D Center Mariager, Denmark	TEKNIK K-DH-60kW Incl. water treatment	90 kg/h – 3 bar
1155	2011	GEA Food Solutions Bakel BV AA Bakel, Netherlands	TEKNIK K-DH-SS-120kW incl. feed water tank	180 kg/h – 3½ bar Clean Steam
1152	2011	Bymidten Rens Værløse, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 3½ bar
1151	2012	Galschiøt (Artist) Odense, Denmark	TT BOILERS DH-19,5kW Industrial model	30 kg/h – 3 bar
1143	2011	Aquagain – Folding Brørup, Denmark	TEKNIK K-DH-18kW Economy Model	30 kg/h – 8 bar
1142	2011	Cheminova A/S Lemvig, Denmark	TEKNIK K-DH-4,8 kW Economy Model	7 kg/h – 3 bar
1141	2011	Koncembar Production Christiansfeldt, Denmark	TEKNIK K-DH-15kW Economy Model	25 kg/h – 5½ bar
1133	2011	Scandlines Danmark A/S Rødby, Denmark	TEKNIK K-DH-60kW Incl. feed water tank	90 kg/h – 2½ bar
1130	2011	Uffe Nielsens Maskinfabrik Tønder, Denmark	TEKNIK K-DH-60kW Incl. feed water tank	90 kg/h – 3½ bar
1129	2011	Unique Production Fredericia, Denmark	TEKNIK K-DH-120kW Incl. feed water tank	180 kg/h – 2½ bar
1126	2011	Danfoss A/S – R&D Kolding, Denmark	TT BOILERS DH78kW Industrial design	120 kg/h – 16 bar

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

Delivered from 2008 - 2019



Serial No.	Year	Name	Type & Description	Capacity & Pressure
1120	2011	Møbel- og Tæpperenseri Farum, Denmark	TEKNIK K-DH-24kW Incl. feed water tank & steam gun	36 kg/h – 3 bar
1111	2011	KMC Brande, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
1104	2011	Aquagain – Folding Brørup, Denmark	TEKNIK K-DH-18kW Incl. feed water tank	30 kg/h – 8 bar
1103	2011	Hanegal A/S Silkeborg, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
2275	2010	Kosan Crisplant A/S Århus, Denmark	TT BOILERS DH12-EX-kW Explosion Proof design	18 kg/h – 5 bar ATEX
2246	2010	BioGasol Ballerup, Denmark	TT BOILERS DHX-12kW Incl. water treatment & tanks	18 kg/h – 15 bar
2242	2010	Designskolen Kolding Kolding, Denmark	TT BOILERS DH-51kW Industrial design	75 kg/h – 2 bar
2219	2010	Kosan Crisplant A/S Århus, Denmark	TT BOILERS DH12-EX-kW Explosion Proof design	18 kg/h – 5 bar ATEX
1045	2010	F.L.Smidth A/S - R&D Center Mariager, Denmark	TEKNIK K-DH-15kW Incl. water treatment	22 kg/h – 3 bar
1035	2010	Holm & Halby A/S Brøndby, Denmark	TEKNIK K-DH-SS-15kW Incl. feed water tank	21 kg/h – 6 bar Clean Steam
1034	2010	EUC Nordvestsjælland Kalundborg, Denmark	TEKNIK K-DH-60/40kW Economy Model	60 kg/h – 3½ bar
1016	2010	DanCake Give, Denmark	TEKNIK K-DH-16/10kW Economy Model	15 kg/h – 2 bar
1015	2010	Pangea Tetis Ltd. Sct. Peterburg, Russia	TEKNIK K-DH-120kW Economy Model	180 kg/h – 10 bar
1006	2010	Agustson Hevico Vejle, Denmark	TEKNIK K-DH-60kW Economy model	90 kg/h – 2½ bar
2131	2009	Xergi A/S Støvring, Denmark	TT BOILERS DH-12kW Industrial design	18 kg/h – 13 bar
2082	2009	Arla Foods Ingredients Viby J, Denmark	TT BOILERS DH2-195kW Incl. special features	300 kg/h – 10 bar Spec.

## EXTRACT OF REFERENCES

### AB&CO Electric Steam Boilers

*Delivered from 2008 - 2019*



Serial No.	Year	Name	Type & Description	Capacity & Pressure
2058	2009	Kosan Crisplant A/S Århus, Denmark	TT BOILERS DH12-EX-kW Explosion Proof design	18 kg/h – 5 bar 2 (two)
2015	2009	Pebas A/S Ringkøbing, Denmark	TT BOILERS DH-117 kW Special industrial design	180 kg/h – 15 bar
2008	2008	Hamlet Protein A/S Horsens, Denmark	TT BOILERS DH-39kW Incl. feed water tank	60 kg/h – 15 bar Industrial design
2007	2008	Alpedalens VVS Fredericia, Denmark	TT BOILERS DH-19,5kW Incl. water treatment & tank	30 kg/h – 15 bar
968	2008	KTL Turn-key Contractors A/S Odense, Denmark	TT BOILERS DH-58kW Industrial design	90 kg/h – 6 bar
901	2008	Kosan Crisplant A/S Århus, Denmark	TT BOILERS DH12-EX-kW ATEX Explosion Proof design	18 kg/h – 5 bar 2 (two)
888	2008	Kosan Crisplant A/S Århus, Denmark	TT BOILERS DH12-EX-kW ATEX Explosion Proof design	18 kg/h – 5 bar
864	2008	Kosan Crisplant A/S Århus, Denmark	TT BOILERS DH12-EX-kW ATEX Explosion Proof design	18 kg/h – 5 bar 3 (three)
797	2008	Kosan Crisplant A/S Århus, Denmark	TT BOILERS DH12-EX-kW ATEX Explosion Proof design	18 kg/h – 5 bar 2 (two)
786	2008	Kosan Crisplant A/S Århus, Denmark	TT BOILERS DH12-EX-kW ATEX Explosion Proof design	18 kg/h – 5 bar 4 (four)
782	2008	Adeka A/S Roskilde, Denmark	TT BOILERS DH-156kW Ski-mounted, accessories and special features	240 kg/h – 15 bar