



exodraft Trendlog

- Remote monitoring of **exodraft** heat recovery systems & chimney fans

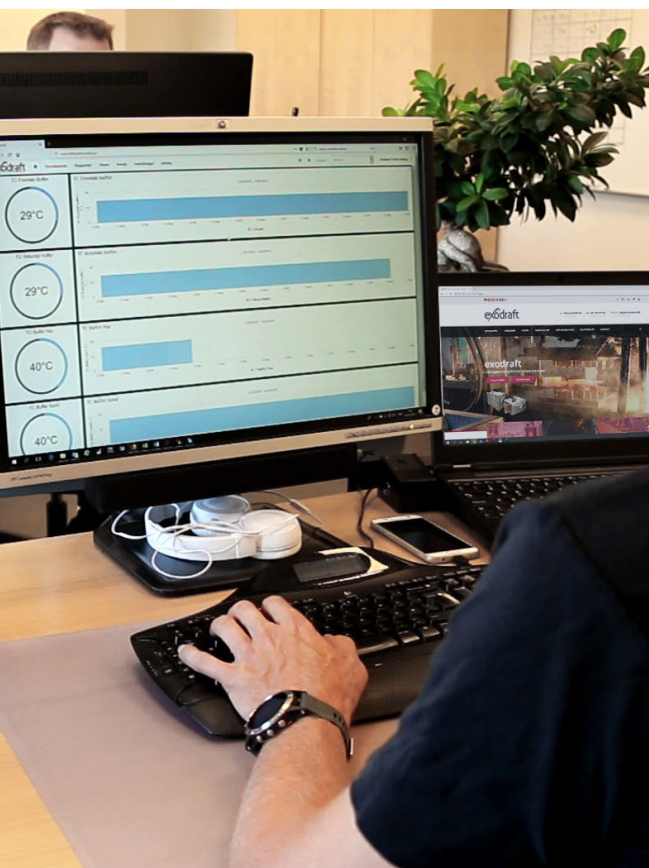
exodraft

Remote monitoring of exodraft heat recovery systems & chimney fans

With **exodraft** Trendlog, you can monitor your energy savings and overall heat recovery performance online and in real-time. Trendlog data can also be used to analyse errors and find optimisation options on your system.



FACTS ABOUT EXODRAFT TRENDLOG



CUSTOMISABLE TRENDBOARDS

With **exodraft** Trendlog, it is possible to set up multiple boards that show specific data in the most relevant way.



TRACK THE ENERGY

Monitor your company's use of energy and how much is saved during a given period.



EASIER TO TRACK IRREGULARITIES

Constant monitoring of flow from the heat exchanger which can alert you to potential irregularities in the system.



SIMPLE USER INTERFACE

With the simple and intuitive user interface, it is easy to navigate around and find the item you are looking for.

The **exodraft** Trendlog visualises the data of your **exodraft** heat recovery system and/or chimney fans through easy-to-read diagrams. With the simple user interface and easy customisation, it is a must-have for any business that uses an **exodraft** heat recovery system.

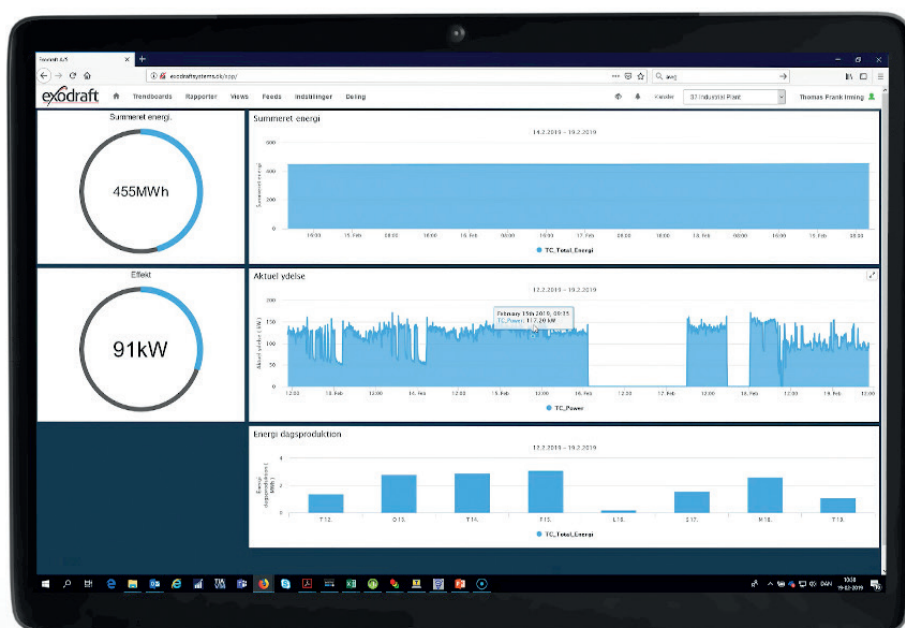
exodraft Trendlog provides you with an overview of:

- The daily output of MWh
- Water temperature in and out of the exchanger
- Chimney draught pressure
- Current performance (kW)
- And more



exodraft Trendlog can also generate a chart that shows the energy production throughout the day, month or year, depending on your preference. The trendlog is often used to predict errors the might occur in the system or produce a detailed diagram of selected parameters. It is possible to set up multiple trendboards with data customised to your needs, such as:

- Flue gas temperature
- Flue gas temperature in installed ovens
- Current negative pressure in chimney
- Water flow in the hydraulic system
- Chimney fan speed



Who is exodraft?

exodraft is a Danish company that manufactures and develops heat recovery & chimney draught systems for various industries and private users worldwide.

A clear mission:

We want to develop and sell heat recovery systems and mechanical exhaust systems of the highest quality possible. Our systems shall recover otherwise wasted energy effectively, thereby helping to protect the environment.

Comprehensive knowledge:

Our system solutions are built on 60+ years of experience within chimney draught technology as well as extensive knowledge about the relationship between combustion and the draught in the chimney.

ISO certified quality:

At **exodraft**, we constantly optimise and develop our products further. Quality and documentation are two of the cornerstones in the production of our system solutions. We are ISO9001 certified which is why we can document our high quality.



Visit our heat recovery website for more info:
www.exodraft-heatrecovery.co.uk

DK: exodraft a/s

Industrivej 10
DK-5550 Langeskov
Tel: +45 7010 2234
Fax: +45 7010 2235
info@exodraft.dk
www.exodraft.dk

SE: exodraft a/s

Kalendevägen 2
SE-302 39 Halmstad
Tlf: +46 (0)8-5000 1520
info@exodraft.se
www.exodraft.se

NO: exodraft a/s

Storgaten 88
N-3060 Svelvik
Tel: +47 3329 7062
info@exodraft.no
www.exodraft.no

UK: exodraft Ltd.

24 Janes Meadow, Tarleton
GB-Preston PR4 6ND
Tel: +44 (0)1494 465 166
Fax: +44 (0)1494 465 163
info@exodraft.co.uk
www.exodraft.co.uk

DE: exodraft a/s

Niederlassung Deutschland
Soonwaldstr. 6
DE-55569 Monzingen
Tel: +49 (0)6751 855 599-0
Fax: +49 (0)6751 855 599-9
info@exodraft.de
www.exodraft.de

FR: exodraft sas

78, rue Paul Jozon
F-77300 Fontainebleau
Tel: +33 (0)6 3852 3860
info@exodraft.fr
www.exodraft.fr