

What's New? **eQ!**

Edition 01/2018

Today the first edition of **"What's New? eQ!"** reaches your in-box. We shall keep in touch to update you on a range of topics focusing on electrical heat tracing.

Enjoy reading and give us your feedback.

Yours sincerely



Lisa Köllner

Editor /Marketing-Team

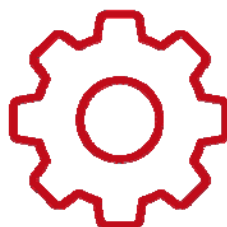


In this Edition



Introducing

Florian Duchardt and
Leon Arslanovic



Product and Engineering

Heated Loading /
Unloading Systems



Update

Review of Achema
2018 in Frankfurt

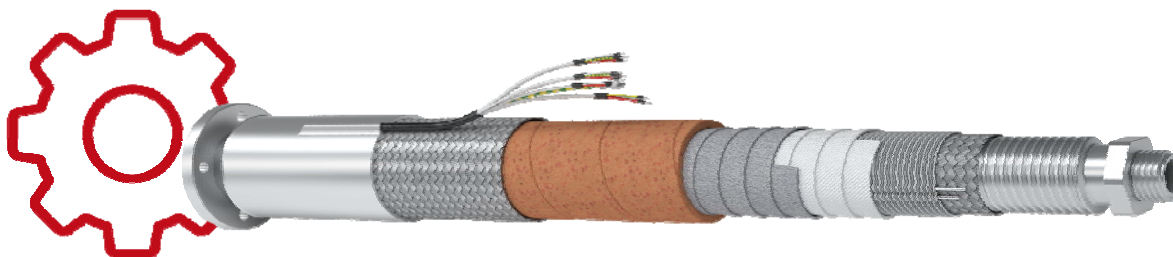


Introducing

Florian Duchardt

Leon Arslanovic

Florian Duchardt (left) and Leon Arslanovic are responsible for product management and sales service for heated pressure and analytic sample lines. Contact them for your enquiry [here](#).



Products and Engineering

Heated Loading / Unloading Systems

**Keeps Gases and Fluids Flowing Safely.
Your Processes in Reliable Hands!**

eltherm is a leading supplier of solutions that maintain temperatures and enable loading/unloading of oil, fat, resins, paint, bitumen, adhesives, foods and compounds without temperature loss.

Our speciality: flexible and yet robust design for pressures up to 50 bar and temperatures up to 250°C. Diameters from 25 to 100mm allow large flow rates. eltherm loading/unloading systems are available with approval for hazardous areas.

[**Request brochure»**](#)

ACHEMA2018




Update


ACHEMA 2018

At Achema 2018 – the international expo for process technology in Frankfurt – we headlined our presentation with "**eQ - Expertise, Intelligent Solutions, Quality and Reliability**" – in heat tracing.

Go to [eltherm eQ News](#)»

You visited us at Achema? Please give us your feedback [here](#)!

 FOLLOW US ON FACEBOOK

 FOLLOW US ON INSTAGRAM

Any questions? Feel free to contact us!

Copyright © 2018 eltherm GmbH

Address:

eltherm GmbH

Ernst-Heinkel-Straße 6-10

Burbach 57299

Germany

You do not wish to receive this information?

You can [unsubscribe here](#).

[You wish to update your profile?](#)