**Pressemitteilung**

**Heat Transfer Technique**

New edition of the established standard work

Heat transfer systems with organic fluids are widely used in industry. The

engineers and planners responsible for plant construction must be up to date with the latest technology and should also know and apply the legal framework and standards in detail.

The comprehensive standard work by Walter Wagner takes the constant technological development of this special field of process engineering into account. It offers not only a detailed and well-founded presentation of the basics of heat transfer technique, but also shows the latest state of the art in the use of organic fluids. Furthermore, it explains the latest regulations that are essential for the design, construction and operation of heat transfer installations. Thematically, the book is rounded off with an overview of property data of organic heat transfer fluids as well as many use cases from practical experience.

**The book covers all relevant topics of heat transfer technique:**

* Heat transfer fluids
* Design of heat transfer plants
* Fundamentals of flow and heat
* Heaters, plant components and heat consumers
* Measuring, control and circuit technology
* Installation specifications
* Operation of heat transfer plants
* Statutes, ordinances, regulations, standards and specifications
* ORC installations
* Equations, diagrams and tables for project planning for heat transfer fluid installations in the liquid phase
* Property data of organic heat transfer fluids

Walter Wagner

**Heat Transfer Technique**

**with Organic Fluids**3rd edition 2019

1,186 pages

Price: 289.00 EUR

ISBN: 978-3-8343-3433-6

The book can be ordered at [www.vogel-fachbuch.de/heattransfer](http://www.vogel-fachbuch.de/heattransfer) – also available as e-book.

**Vogel Specialist Books** accompanies professionals as knowledge partner in their vocational challenges, shows them the current state of technology and opens up new perspectives. The program responds to technical and economic driving forces and offers multimedia-based, well-structured specialist knowledge – always practical and solution-oriented. The portfolio primarily addresses professionals in the following sectors: mechanical engineering, electrical engineering, electronics, process engineering and automotive. **Vogel Communications Group** is one of the leading service providers for B2B communications in the German-speaking realm. With four agencies at the Berlin location, the group offers comprehensive expertise in communications. The publishing departments manage 100+ trade journals, 100+ web portals, 100+ business events as well as numerous mobile services and international activities. The head office is in Würzburg.

You can also find further information at [www.vogel.de](http://www.vogel.de).
Request a sample copy/link.