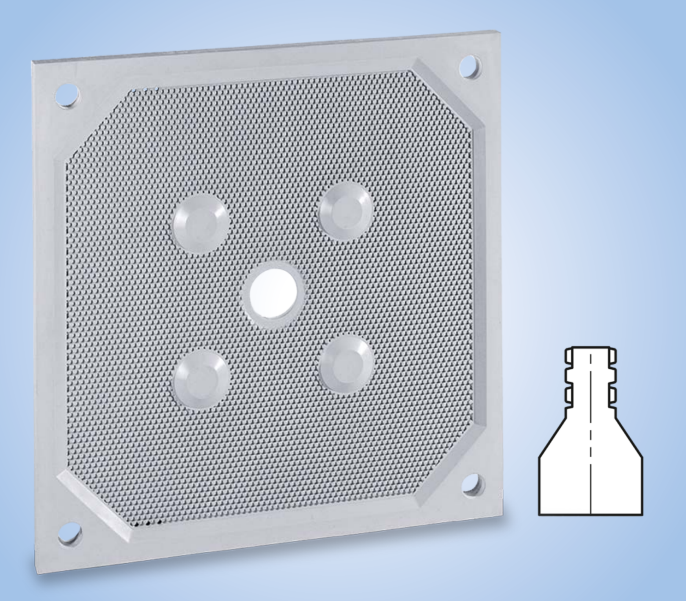


# **LENSER KF** CHAMBER FILTER ELEMENT – STANDARD



# FOR FILTRATION PROCESSES WITH LOW DRY CONTENT REQUIREMENTS

# ALSO QUALIFIED FOR HIGH FILTRATION TEMPERATURES

www.lenser.de/en

### **LENSER KF**

Chamber filter elements are based on the principle of filter plate and frame systems and are operated in the same way with pressure filtration. They represent an cost-effective and efficient basic equipment for filtration processes with low demands on the dry matter content.

Ð

Ð

Version

BENEFITS

requirements

R

Efficient standard equipment

Varied application processes

individual customer requirements

For filtration processes with low dry content

Universal customization - tailored to application and

round

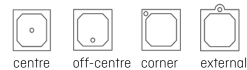
### **FEATURES**

- Wide choice Available in different sizes and materials for open and closed drains
- Individual cake thickness possible
  Freely selectable depending on application

**Designed for high filtration temperatures** The standard design also resists high filtration temperatures

### Feed port position

Ð



## **TECHNICAL DATA**

# SizeFrom 250 mm to 1.500 mmCake thicknessFrom 15 mm to 50 mmFiltration pressureUp to 16 barFeed port positionCentre, off-centre, corner, externalVersionA, B, C, round



LENSER Filtration GmbH Breslauer Strasse 8 89250 Senden Germany

p. +49 7307 / 801-0 info@lenser.de lenser.de/en

All data, information, statements, photographs and graphic illustrations in this leaflet are without any obligation and raise no liabilities to or form part of any sales contracts o LENSER Filtration GmbH or any affiliates for equipment and/or systems referred to herein.

© LENSER Filtration GmbH 2020. All rights reserved. No part of this copyrighted work may be reproduced, madified or distributed in any form or by any means, or stored in any database or retrieval system, without the prior written permission of LENSER Filtration GmbH or its affiliates. Any such unauthorized use for any purpose is a violation of the relevant copyright laws. LENSER Filtration GmbH, Breslauer Strasse 8, 89250 Senden, Germany. LEN.EN.02.04.21

