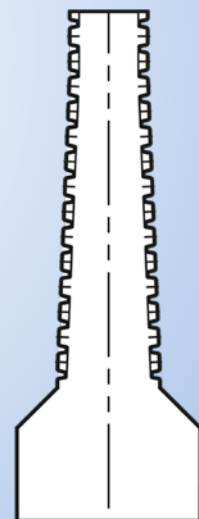


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# LENSER KA

CHAMBER FILTER ELEMENT – REINFORCED EDGE



FOR FILTRATION PROCESSES WITH LOW  
DRY CONTENT REQUIREMENTS

IMPROVED STABILITY FOR A HIGHER  
FILTRATION PRESSURE

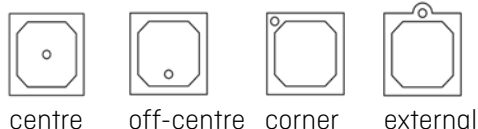
## LENSER KA

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.

### FEATURES

- + Edge reinforcement**  
Edge-reinforced design concept provides improved filter plate stability
- + Individual cake thickness possible**  
Freely selectable depending on application
- + Wide choice**  
Available in different sizes and materials for open and closed drains

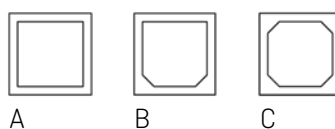
#### Feed port position



### BENEFITS

- + Efficient standard equipment**  
For filtration processes with low dry content requirements
- + Higher filtration pressure**  
Improved stability allows a higher filtration pressure
- + Varied application processes**  
Universal customization – tailored to application and individual customer requirements

#### Version



## TECHNICAL DATA

Size	From 1.200 mm to 2.000 mm
Cake thickness	From 15 mm to 50 mm
Filtration pressure	Up to 16 bar
Feed port position	Centre, off-centre, corner, external
Version	A, B, C

