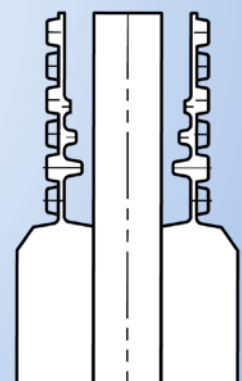
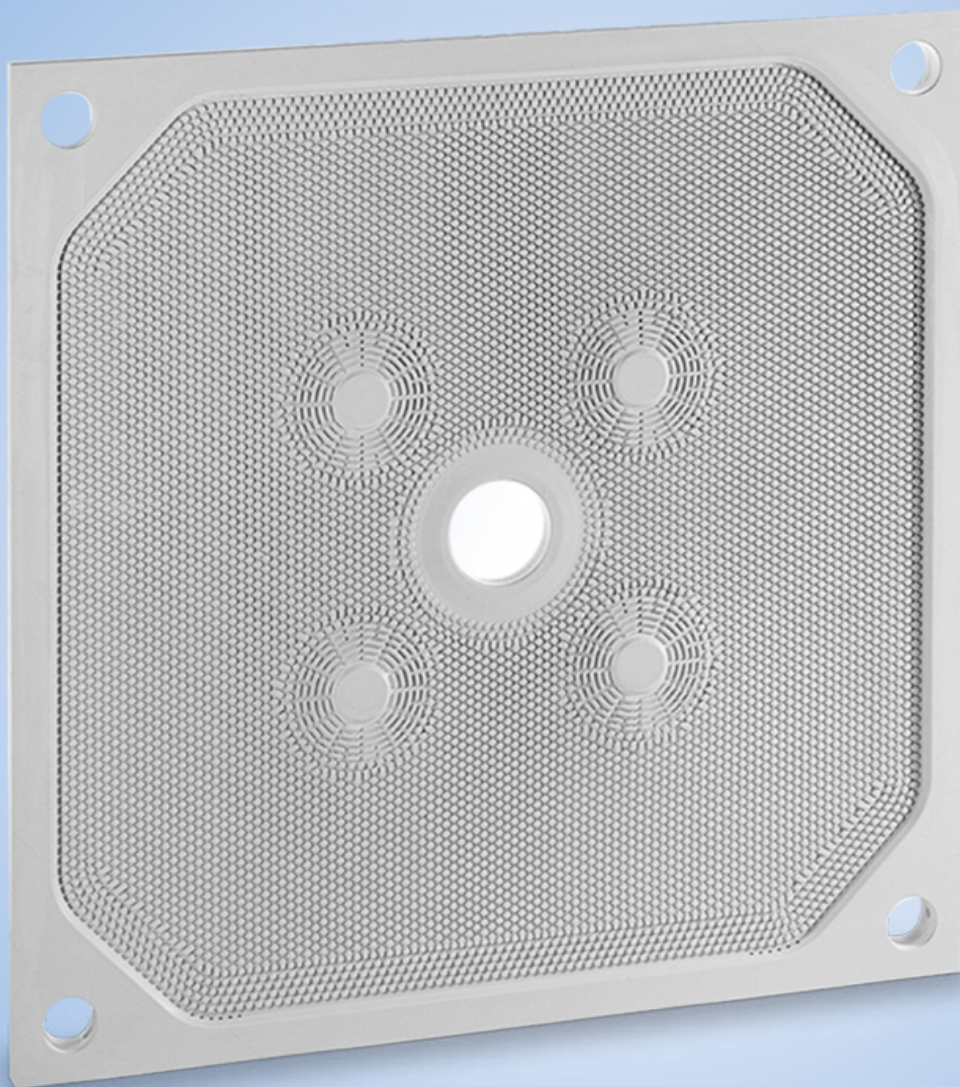

LENSER KM bloc

MEMBRANE FILTER ELEMENT – STANDARD, WELDED



EVEN CAKE THICKNESS

SUPERIOR CAKE WASHING RESULTS

LENSER KM bloc

With LENSER membrane filter elements, you can significantly shorten your filtration process, increase the dry content of your cake and save enormous resources. This is made possible by mechanically squeezing the filter cake after the actual filtration process. The recessed membrane allows a more even cake thickness and a superior cake washing result.

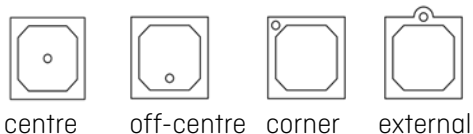
FEATURES

- +** Shorter filtration cycles
- +** Shorter washing times
- +** Higher dry solids content
- +** Even cake thickness distribution across filtration area

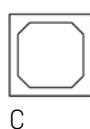
BENEFITS

- +** Higher throughput rate
- +** Reduced water consumption
- +** Reduced air consumption during blow-drying
- +** Superior cake washing/blowing results

Feed port position



Version



TECHNICAL DATA

Size	From 470 mm to 1.500x2.000 mm
Cake thickness	From 15 mm to 50 mm
Filtration pressure	Up to 8 bar
Squeezing pressure	Up to 16 bar
Feed port position	Centre, off-centre, corner, external
Version	C

