

KLASS FILTER GmbH

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DESIGN OF LIQUIDS

Please send us following information

Where should the filter be used
What does the liquid to be filtered consist of
Does the medium have a pre-filter
What is the state and how big can the largest particles be
What temperature does the medium have
Viscosity at °C ph value
Which nominal flow should the result have (desired value)
Dirt concentration (e. g. g/l)
What type of dirt is present
Geometry of the contaminant (e. g. chips)
Fineness of the result max. permissible particle size on the filter clean side
Is the fineness of the filtrate or TS of the solid more important
Company:
Name: Department:
Street: Postcode: Country:
Phone: Mobil: Fax:
E-mail: