



GKN FILTERS

> Basic information for designing a filter

Customer's Information

Enquiry date: _____

Company Name: _____
Contact Name: _____
Street Address: _____
ZIP: _____
Town, US State: _____
Country: _____

1. The planned application of the SIKA element?

- Filtration
- Separation
- Throttling
- Equalizing
- Silencing
- Protecting
- Fluidising
- Sparging
- Degassing

Others _____

2. What kind of gas or liquid will flow through the SIKA element?

Medium Specification

- Operation density _____
- Dynamic viscosity _____
- Operation temperature _____
- Operating flow rate _____
- Absolute pressure before the SIKA element _____
- Wanted or permissible pressure drop of clean filter _____
- Max permissible pressure drop of used filter _____

3. Which particles must be retained by a SIKA element?

- Kind _____
- Size of the particle _____
- Shape of the particle _____
- Filter grade _____

4. How will the SIKA element be applied?

- Shape of the element
 - Tube
 - Disc
 - Cartridge
 - Other
 - Sheet
- Connecting Element
 - Flange
 - Thread
 - Other
- Housing diameter _____
- Quantity _____

4. Short description of the process: