



Specifications hydraulic pump

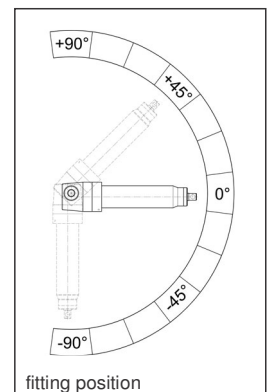
Date _____

Company _____	Contact Person _____
Street _____	Department _____
ZIP/City _____	Phone/Fax _____
Country _____	E-Mail _____

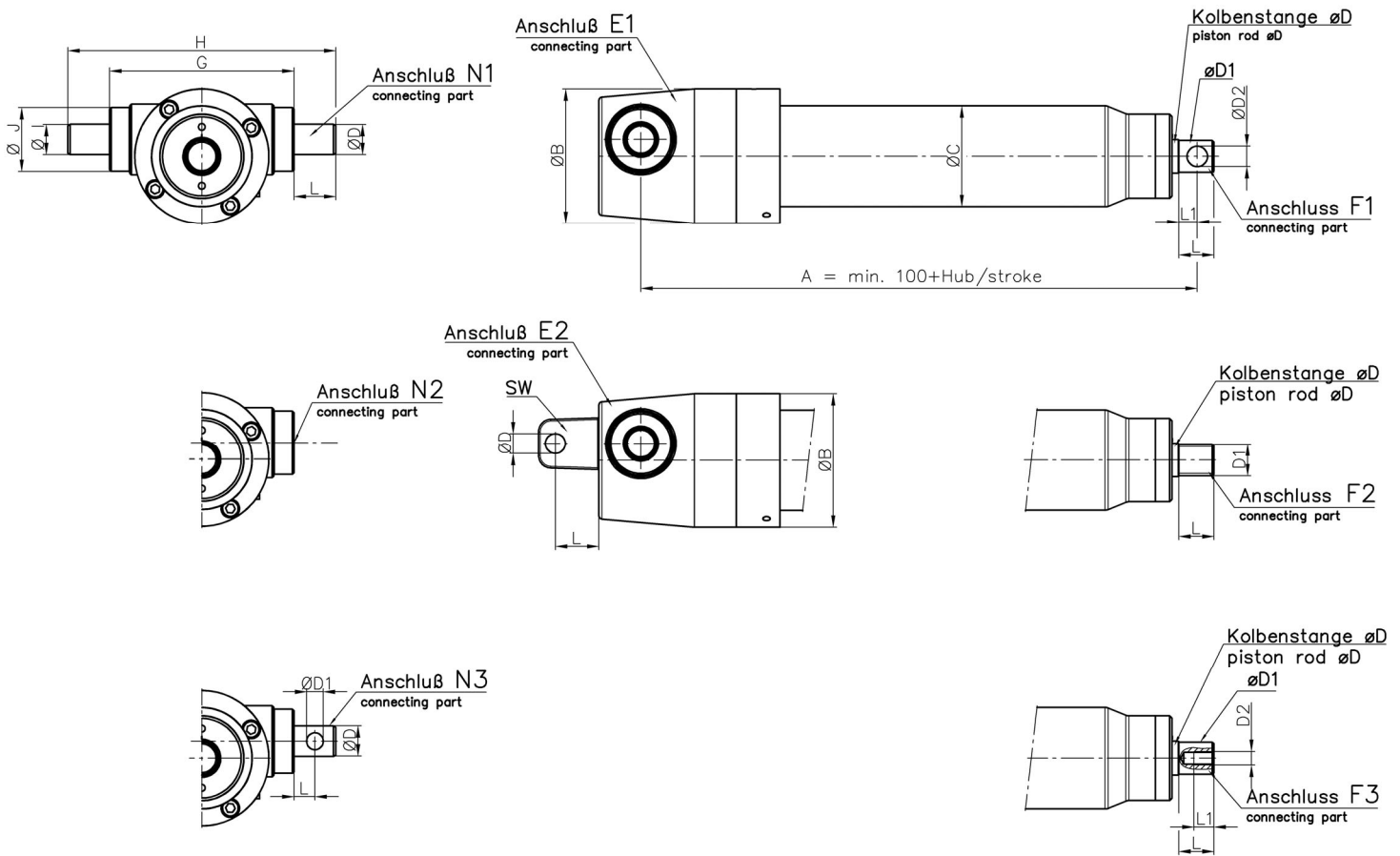
With the new Bansbach hydraulic pump, the height of a great variety of applications can be adjusted **by simply pumping**. The known characteristics of the Bansbach gas springs apply of course for this Bansbach product, too. We offer here also a **very flexible product range** which will be adapted to the characteristics of your application and therefore optimally fulfills your requirements.

Let us know your requirements:

- Stroke _____mm
- Stroke per surge _____mm
- Extension force _____N
- Max. static loading _____Kg
- Magnetic yes no
- Reset rate _____ mm/s
- Fitting position in degree _____° (see scetch below)
- Reset force _____N
- Ambient temperature _____°C
- Colour white black gray other
- Specific characteristics _____



Please let us know your details...



basic sizes

A	$\varnothing C$	G	H	$\varnothing I$	$\varnothing J$

- Connecting part N N1 N2 N3
- Connecting part E E1 E2
- Connecting part F | F1 | F2 | F3

Connection N		
$\varnothing D$	$\varnothing D1$	$\varnothing L$

Connection F				
$\varnothing D$	$\varnothing D1$	$\varnothing D2$	L	L1

Connection E			
$\varnothing D$	L	SW	$\varnothing B$