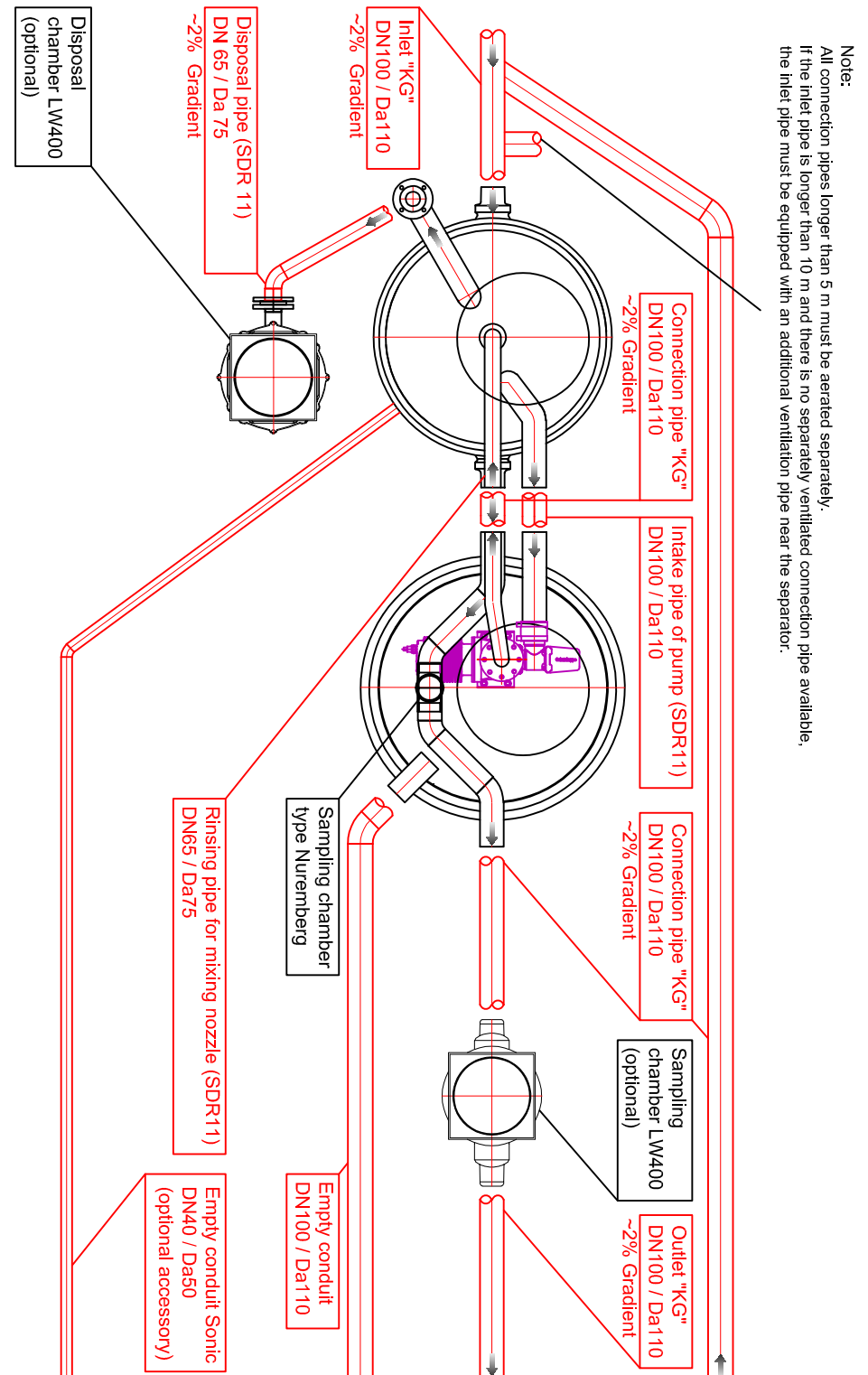


Grease separator

Engineering chamber with sampling chamber

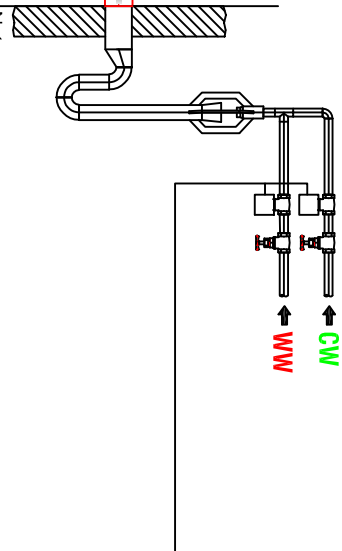
Note:
All connection pipes longer than 5 m must be aerated separately.
If the inlet pipe is longer than 10 m and there is no separately ventilated connection pipe available, the inlet pipe must be equipped with an additional ventilation pipe near the separator.



This Connection Diagram applies to the following article numbers:

- | | | |
|----------------------|----------------------|----------------------|
| 93001/80B-K-K-DS-P1 | 93002/80B-K-K-DS-P1 | 93004/80B-K-K-DS-P1 |
| 93001/80D-K-K-DS-P1 | 93002/80D-K-K-DS-P1 | 93004/80D-K-K-DS-P1 |
| 93001/120B-K-K-DS-P1 | 93002/120B-K-K-DS-P1 | 93004/120B-K-K-DS-P1 |
| 93001/120D-K-K-DS-P1 | 93002/120D-K-K-DS-P1 | 93004/120D-K-K-DS-P1 |

facilities in a building over backwater level



Note:
optional integration of inlet in a building
Advantages: - no wall duct necessary
- whole Inlet will be rinsed

- Ⓐ Empty conduit to the engineering chamber
- Ⓑ Empty conduit for SonicControl (optional accessory)
- Ⓐ Connection Control unit
Electrical connection 400V 5x2,5mm²
- Ⓑ Connection Remote control
(15m Cable included in delivery)
Control cable LYCY 3x0,34mm²
- Ⓐ Connection Remote control
Electrical connection 230V 3x1,5mm²
- Ⓑ Connection for optional accessory
SonicControl
Electrical connection 230V 3x0,75mm²



Objekt: Connection diagram Grease separator NS 1-4 Typ D+SP with Engineering chamber

Firma:

Kessel AG
Bohnhofer, 31, 85101 Leinling
Tel.:08456/27-100
Fax:08456/27-360

Inhalt: Art.-Nr.: 016-070

Freigabe: supplementary sheet for 010-298_SON FA DSP NS1-4

Objekt-Nr.: Zeichnungen: S-Artikel

Z.-Nr.

Unterschrift:

Datum	Name
beord. 19.11.2019	J. Nuck
gepr.	