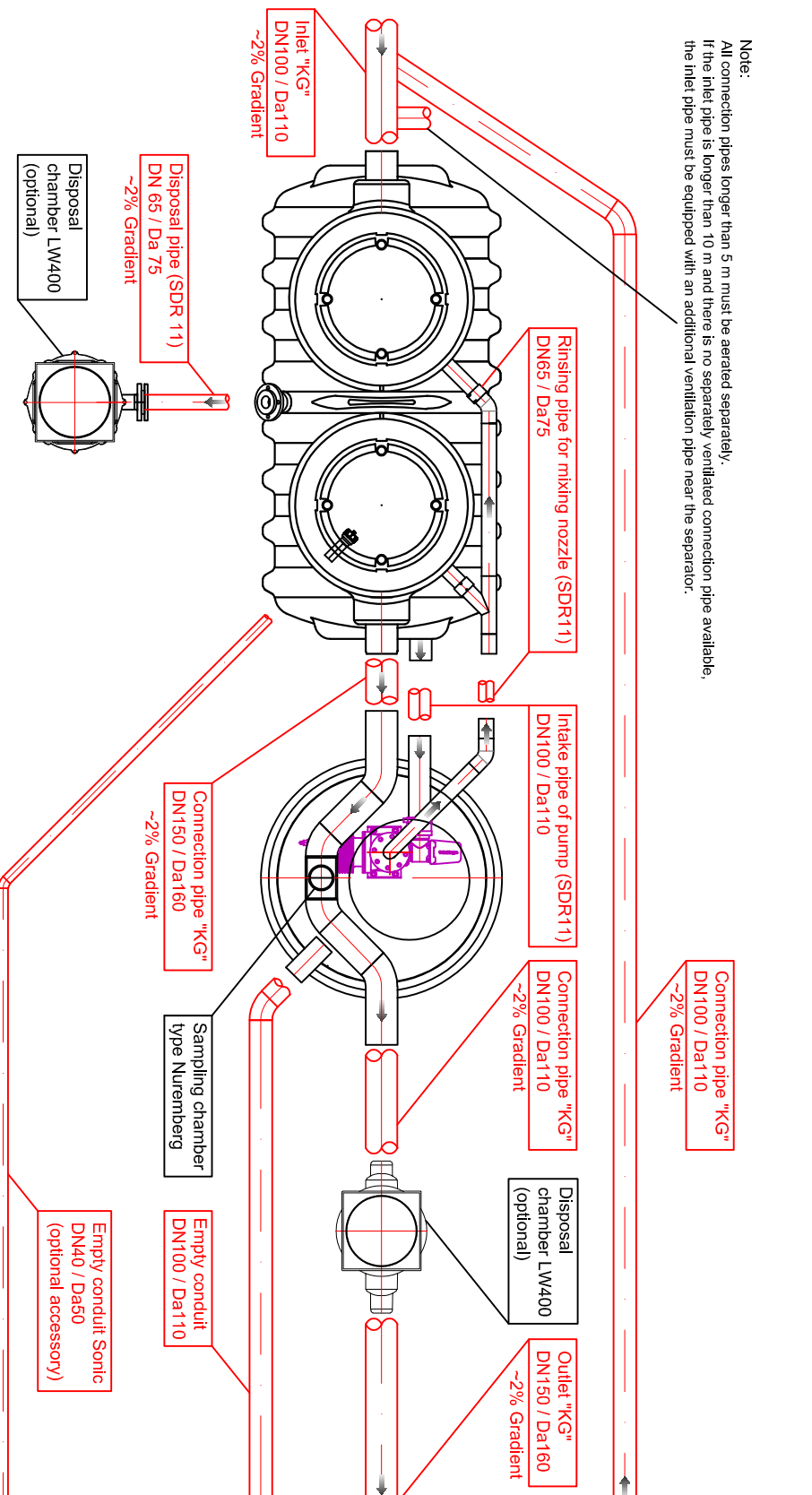


Grease separator

Engineering chamber with sampling chamber

Facilities in a building over backwater level

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.



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

- Ⓐ Connection motor protection switch (CEE-Socket)
Electrical connection 400V 7x1,5mm²
- Ⓑ - on site
- Ⓒ Empty conduit to the engineering chamber
Empty conduit for SonicControl (optional accessory)
- Ⓓ Connection for optional accessory
SonicControl
Electrical connection 230V 3x0,75mm²

This Connection Diagram applies to the following article numbers:

93007/120B-K-DS1	93010/120B-K-DS1	93015/120B-K-DS1	93020/120B-K-DS1
93007/120D-K-DS1	93010/120D-K-DS1	93015/120D-K-DS1	93020/120D-K-DS1



Objekt: Connection diagram grease separator > NS7 Typ D+S with engineering chamber

Firma:

Kessel AG
Behnhöfer, 31 85101 Leinling
Tel.:08456/27-100
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Objekt-Nr.:
Z.-Nr. Zeichnungen IS-Artikel

Inhalt:
Freigabe:
Datum:

Art.-Nr.: 016-066
supplementary sheet for 010-224_SON FA DS NS7-20

Unterschrift:

Modell:		Datum		Name	
		beord. 19.11.2019		J. Nuck	
		gepr.			