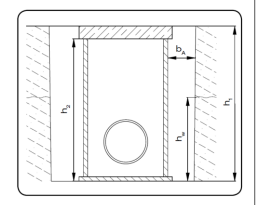
Statics questionnaire supplementary for questionnaire for "FRANK chamber manifolds "

Questionnaire for the static calculation of underground plastic chambers (based on ATV-DVWK-A 127)

Project information

Project name:
Project place:
Company:
Contact data / person:

Installation conditions:



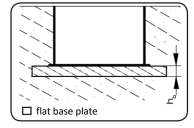
Soil:	Embedding		In-situ soil types	
Soil type	□G1	□G2	□G1 □G3	□G2 □G4
Proctor density		%		%
Known E-Modul		N/mm²		N/mm²

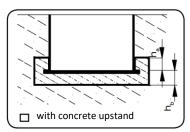
- G1 non-cohesive soils (sand, gravel)
- G2 weakly cohesive soils (sand, gravel)
- G3 cohesive mixed soils, fine-grained soils, silt
- $\mbox{\rm G4}\,$ $\,$ fine-grained soils, soils with organic admixtures, clay, loam

Traffic load:	On the	beside the	
	cover	chamber	
No Traffic load			
SLW 30			
SLW 60			
Free specification	kN	kN	
Impact factor			

Chamber foundation:

Thickness of concrete base plate (h _b)	mm
Diameter of concrete base plate	mm
Height of the concrete upstand (ha)	mm
Concrete quality of base plate	





Additional Information:

