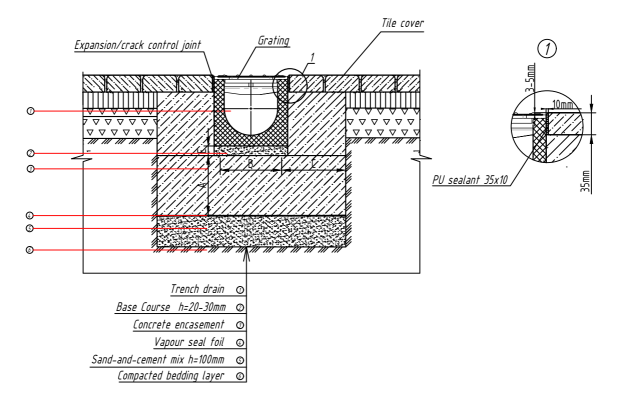
## Installation of <u>Basic series</u> concrete channels with a hydraulic cross-section DN100 into a tile cover



## Recommended parameters of the Concrete encasement

Parameter	Load class			
, or ancie.	A 15	B 125	C250	
Concrete encasement depth (A), mm	80	100	150	
Concrete encasement width (C), mm	80	100	150	
Compressive strength concrete class	C15/20	C20/25	C20/25	

## Notes

- 1. If the line length of the trench drains line is more than 10m, expansion joints of the concrete encasement should be designed.
- 2. For compensation of temperature influence and deformation fluctuations of the adjoining pavement, it is recommended to arrange, at a distance of 250–500mm from the edge of the trench drain, longitudinal temperature /expansion joints.
- 3. Installation diagram is non-regulatory. Check updates on the Standartpark website.

CHEMEO			Installation into a tile cover	☐ STANDARTPARK		RTPARK*	
Designed Checked		20.11.19	Concrete trench drain Basic series with hydraulic cross section DN100		2		
			Typical installation scheme of the rain water collection system				
			BetoMax Basic DN100 Tile cover			BB2-201119	