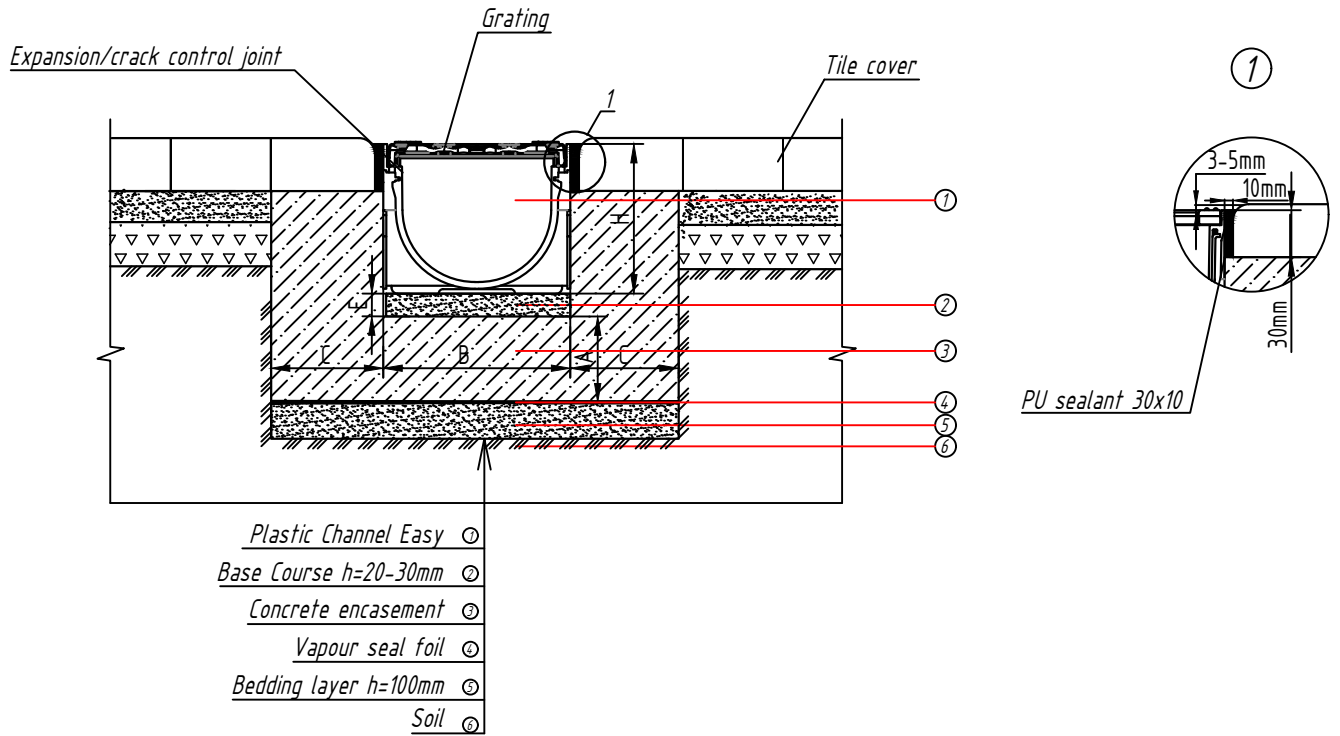


Installation of series plastic channels with a hydraulic cross-section DN100 into a tile cover



Recommended parameters of the Concrete encasement

Parameter	Load class
Concrete encasement depth (A), mm	80
Concrete encasement width (C), mm	80
Compressive strength concrete class	C15/20

Notes

- Parameters of bedding layer, concrete encasements as well as necessity of reinforcement must be selected according to geological conditions of the site.
- Installation diagram is non-regulatory. Check updates on the Vodaland website.

PolyMax Easy DN100 Tile cover

PS32-201119

Typical installation scheme of the rain water collection system

Plastic trench drain Easy series with hydraulic cross section DN100

32

Designed

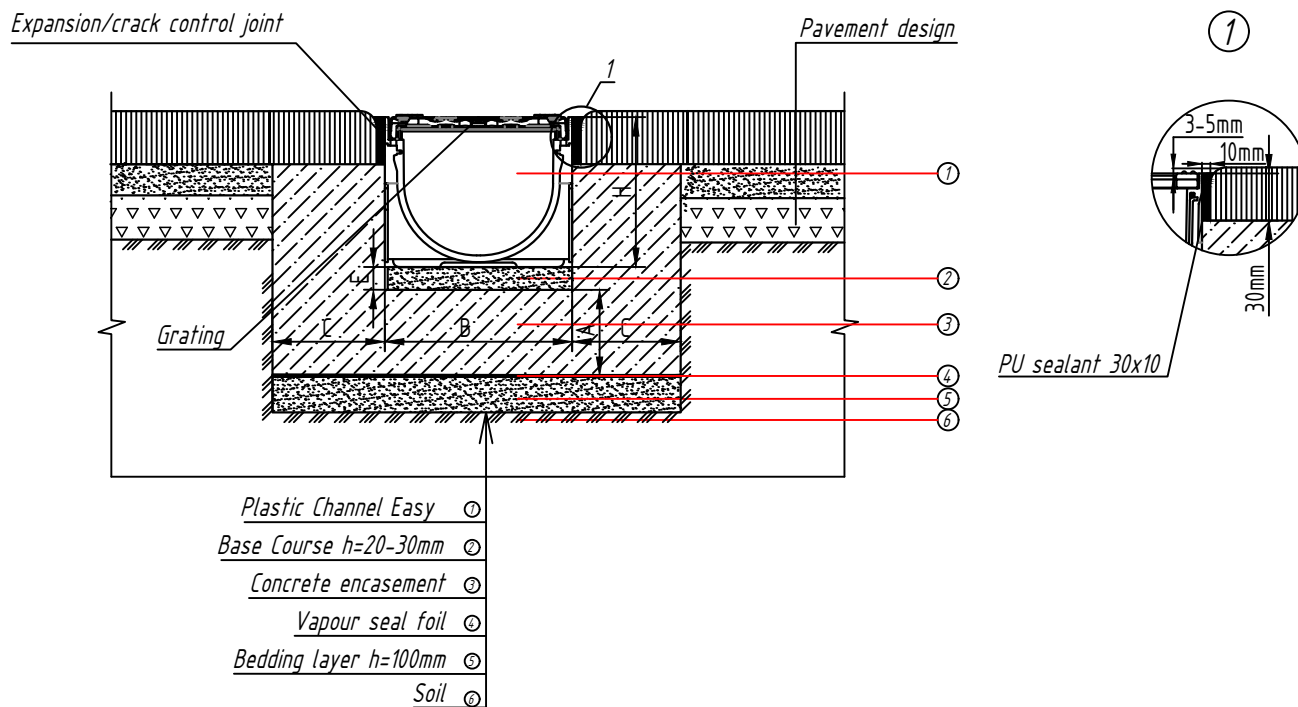
20.11.19

Checked

Installation into tile cover



## Installation of Easy series plastic channels with a hydraulic cross-section DN100 into an asphalt concrete pavement



### Recommended parameters of the Concrete encasement

Parameter	Load class
	A 15
Concrete encasement depth (A), mm	80
Concrete encasement width (C), mm	80
Compressive strength concrete class	C15/20

#### Notes

1. Parameters of bedding layer, concrete encasements as well as necessity of reinforcement must be selected according to geological conditions of the site.
2. Installation diagram is non-regulatory. Check updates on the Vodaland website.

PolyMax Easy DN100 Asphalt

PS33-201119

Typical installation scheme of the rain water collection system

Plastic trench drain Easy series with hydraulic cross section DN100

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Installation into an asphalt concrete pavement



Designed 20.11.19  
 Checked