Tender-text:

BG-FILCOTEN parkline NW 300 H 50



Version: 02/2020

I. **Drainage channel** with comb profile BG-FILCOTEN parkline NW 300 H 50 made of FILCOTEN HPC (high-performance concrete)

load-class A15 - C250 kN type M, according to EN1433 - CE-certified,

Channel element with integrated anchoring pockets, channel joint sealable,

Slot-width 18 mm, height 50 mm

Building biology tested and recommended by IBR (Institut für Baubiologie Rosenheim, DE)

Fire-behaviour class: Al according to EN13501 - non-combustible

100% recyclable with U-A marking

Delivery and installation according to the manufacturer's installation instructions.

NW/Height: LxWxH: [mm] weight: [kg] Capacity: [l/m] eco-indicator: [kg] NW300 H 50: 1000x305x50 25,3 4,5 CO₂-Eq. 7,0

2. Drainage channel with outlet, channel-element as described in position 1, but

with bottom outlet, connection for DN100 pipe socket

NW/Height: LxWxH: [mm] weight: [kg] Capacity: [l/m] eco-indicator: [kg] NW300 H 50: 1000x305x50 25,0 4,5 CO₂-Eq. 6,9

3. cross-corner-element, made of FILCOTEN HPC

to build crossings, T-pieces and 90°-corners

NW300 H 50: LxWxH: 305x305x50 mm weight: 7,6 kg

4. outlet cover, made of stainless steel 1.4301

for safe covering of the drain opening

NW300 H 50: LxWxH: 108x24x60 mm weight: 0,1 kg

5. front cap closed, made of stainless steel 1.4301

NW300 H 50: LxWxH: Ix292x40 mm weight: 0,1 kg

6. Installation chair, Kit incl. screws for positioning the channel, galvanised steel

weight: I,I kg

7. Construction-time barrier, made of galvanised steel

NW300 H 50: LxWxH: 1000x300x20 mm weight: 2,8 kg

8. Cleaning-rake, made of stainless steel 1.4301

NW300 H 50: LxWxH: 96x267x81 mm weight: 0,5 kg