Tender-text:

BG-FILCOTEN tec mini NW 100



Version: 07/2021

1. Drainage-channel BG-FILCOTEN tec mini NW 100 made of FILCOTEN HPC (high-performance concrete)

with integrated edge made of galvanised steel or stainless steel 1.4301,

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

channel joint with safety seam, sealable,

length 1000 mm, without slope

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/No.:	LxWxH: [mm]	weight: [kg]	eco-indicator: [kg]
Galvanised steel edge	:		
100 BH 80:	1000×130×80	9,1	CO ₂ -Eq. 4,6
100 BH 100:	1000×130×100	10,5	CO ₂ -Eq. 5,0
Contribution			
Stainless steel edge:			
100 BH 80:	1000×130×80	9,1	CO ₂ -Eq. 3,5
100 BH 100:	1000x130x100	10,5	CO ₂ -Eq. 3,9

2. Surcharge for bottom outlet DN 100,

Covers/Grates made of galvanised steel, stainless steel 1.4301, cast iron or plastic with integrated longitudinal movement protection and fiX-lock, load class A 15kN – C250kN (D400-E600kN – design grates), according to EN1433 - CEcertified

BG-FILCOTEN tec/pro mesh grating NW 100, galvanised steel

cl. B125, MW 30/10, length 1000 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec/pro mesh grating NW 100, galvanised steel

cl. B125, MW 30/10, length 500 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec/pro mesh grating NW 100, galvanised steel or stainless steel

cl. C250, MW 30/10, length 1000 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec/pro mesh grating NW 100, galvanised steel or stainless steel cl. C250, MW 30/10, length 500 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

 $\label{eq:BG-FILCOTEN} \textbf{ tec slotted grating NW 100, galvanised steel or stainless steel}$

cl. A15, SW 8/80, length 1000 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec slotted grating NW 100, galvanised steel or stainless steel

cl. A15, SW 8/80, length 500 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec/pro slotted grating NW 100, galvanised steel or stainless steel

cl. C250, SW 8/80, length 1000 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

Tender-text: **BG-FILCOTEN** tec mini NW 100



Version: 07/2021

BG-FILCOTEN tec/pro slotted grating NW 100, galvanised steel or stainless steel cl. C250, SW 8/80, length 500 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec perforated grating NW 100, galvanised steel or stainless steel cl. A15, DM 6, length 1000 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec perforated grating NW 100, galvanised steel or stainless steel cl. A15, DM 6, length 500 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec/pro perforated grating NW 100, galvanised steel or stainless steel cl. C250, DM 6, length 1000 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec/pro perforated grating NW 100, galvanised steel or stainless steel cl. C250, DM 6, length 500 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec/pro **COMBee-designgrate** NW 100, plastic PA6

cl. B125, DM 7,3; length 500 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec/pro COMBee-designgrate NW 100, plastic PA6

cl. C250, DM 7,3; length 500 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec/pro ductile-iron slotted grating NW 100, ductile-iron EN-GIS

cl. B125, SW 10/100, length 500 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec/pro ductile-iron bar grating NW 100, ductile-iron EN-GJS

cl. C250, MW 29/13, length 500 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN tec/pro ductile-iron bar grating NW 100, ductile-iron EN-GJS

cl. C250, MW 29/6, length 500 mm,

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN pro ductile-iron design-grate "VIA" NW 100, ductile-iron EN-GJS

cl. D400, SW 7, length 500 mm

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN pro ductile-iron design-grate "KIARO" NW 100, ductile-iron EN-GJS

cl. D400, SW 7, length 500 mm

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

BG-FILCOTEN pro ductile-iron design-grate "VILLE" NW 100, ductile-iron EN-GJS

cl. E600, SW 7, length 500 mm

with integrated longitudinal movement protection and fiX-lock, according to EN1433 - CE-certified

Tender-text: BG-FILCOTEN tec mini NW 100



Version: 07/2021

Anti-vandalism locking device made of stainless steel cross piece for blocking the fiX-lock

4. **Slot top** asymmetric made of galvanised steel or stainless steel 1.4301, SW 12,5mm or slot top 2S, SW 2x6mm or 3S, SW 3x6mm, load class: B125 / C250; SH 80 / 110mm

BG-FILCOTEN light/tec **slot top** asymmetric, NW 100, galvanised steel or stainless steel cl. B125, SW 12,5 mm, length 1000 mm, SH 80mm

BG-FILCOTEN light/tec slot top asymmetric, NW 100, galvanised steel or stainless steel cl. B125, SW 12,5 mm, length 500 mm, SH 80mm

BG-FILCOTEN light/tec slot top maintenance unit asymmetric, NW 100, galvanised steel or stainless steel cl. B125, SW 12,5 mm, length 500 mm, SH 80mm

BG-FILCOTEN light/tec **slot top** asymmetric, NW 100, galvanised steel or stainless steel cl. C250, SW 12,5 mm, length 1000 mm, SH 110mm

BG-FILCOTEN light/tec slot top asymmetric, NW 100, galvanised steel or stainless steel cl. C250, SW 12,5 mm, length 500 mm, SH 110mm

BG-FILCOTEN light/tec slot top maintenance unit asymmetric, NW 100, galvanised steel or stainless steel cl. C250, SW 12,5 mm, length 500 mm, SH 110mm

BG-FILCOTEN light/tec **slot top 2S** asymmetric, NW 100, stainless steel cl. B125, SW 2x6 mm, length 1000 mm, SH 80mm

BG-FILCOTEN light/tec slot top 2S asymmetric, NW 100, stainless steel cl. B125, SW 2x6 mm, length 500 mm, SH 80mm

BG-FILCOTEN light/tec slot top 2S maintenance unit asymmetric, NW 100, stainless steel cl. B125, SW 2x6 mm, length 500 mm, SH 80mm

BG-FILCOTEN light/tec **slot top 2S** asymmetric, NW 100, galvanised steel or stainless steel cl. C250, SW 2x6 mm, length 1000 mm, SH 110mm

BG-FILCOTEN light/tec slot top 2S asymmetric, NW 100, galvanised steel or stainless steel cl. C250, SW 2x6 mm, length 500 mm, SH 110mm

BG-FILCOTEN light/tec slot top 2S maintenance unit asymmetric, NW 100, galvanised steel or stainless steel cl. C250, SW 2x6 mm, length 500 mm, SH 110mm

BG-FILCOTEN light/tec slot top 3S asymmetric, NW 100, stainless steel cl. C250, SW 3x6 mm, length 1000 mm, SH 110mm

BG-FILCOTEN light/tec slot top 3S asymmetric, NW 100, stainless steel cl. C250, SW 3x6 mm, length 500 mm, SH 110mm

BG-FILCOTEN light/tec slot top 3S maintenance unit asymmetric, NW 100, stainless steel cl. C250, SW 3x6 mm, length 500 mm, SH 110mm

Tender-text: BG-FILCOTEN tec mini NW 100



Version: 07/2021

Construction time barrier for slot top SW 12,5mm and SW 2x6 mm, L = 1000 mm, wood

BG-cover tape, for slot tops, white, width 50mm, 33m/roll

Opening tool for maintenance unit cover - 2 pcs. required, galvanised steel/plastic

 sump unit kit BG-FILCOTEN tec NW 100 made of FILCOTEN HPC (high-performance concrete) with integrated edge made of galvanised steel or stainless steel 1.4301, incl. silt bucket outlet: pipe coupling DN 100

length 500 mm / width 144 mm / height 500 mm

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

Galvanised steel edge: 24,2 kg Stainless steel edge: 24,2 kg

Odour trap for retrofitting for sump unit, plastic weight: 0,1 kg

- 6. **front cap** closed, made of galvanised steel or stainless steel 1.4301 weight: 0,1 kg
- 7. **installation chair**, Kit incl. screws for positioning the channel, galvanised steel weight: 1,5 kg
- 8. **odour trap** for bottom outlet DN 100, plastic weight: 0,2 kg