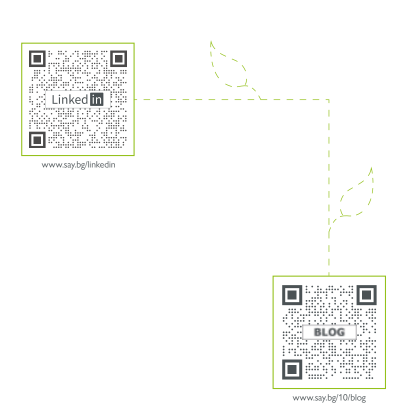


For those who show the way forward.

Product Catalogue United Kingdom 2023/24





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light & light mini, NW 150	FA
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	FA
parkline	
city mini	glas
spot-p	TE
tec & tec mini, NW 100	TM
tec & tec mini, NW 150	sto
tec, NW 200	
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Installation guidelines BG-FILCOTEN®

Fields of application

Classification as per EN 1433

Load classes¹⁾

Application areas

Channel type



Traffic areas which are only used by pedestrians and cyclists and similar areas e.g. urban green and open spaces.

spot / step / light / parkline	14 - 25
tec	30 – 35
FA / glass	78 – 89
TE / TM / stone	90 – 93



Sidewalks, pedestrian areas and comparable areas, car parks or car parking decks, garages, driveways.

spot / light / parkline	18 – 1	25
spot-p / tec	28 –	35
omega / sigma tec	96 – 10	03



Only applies to tops / drainage channels in the curbstone area which may extend 0.5 m into the carriageway and 0.2 m into the pavement, as measured from the curbside, and for roadsides not used by vehicles.

light / parkline / city mini	18 - 2	27
tec / pro	30 – 4	47
omega / sigma tec	6 – 10	3



Carriageways of roads (including pedestrian zones), road verges, car parks and similar fortified thoroughfares.

tec / pro / connect / green	30 –	51
one	58 –	63
BGZ-S	66 –	75



Private thoroughfares which are used by vehicles with heavy wheel loads, e.g. routes for industrial construction.

pro / green	36 – 51
one	58 – 63
BGZ-S	66 – 75



Areas which are used by especially heavy wheel loads, e.g. air traffic areas of commercial airports.

pro	36 – 47
one	58 – 63
BGZ-S	66 – 75

Material description

Properties for material selection

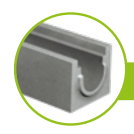


FILCOTEN® HPC

FILCOTEN® HPC (High Performance Concrete) is a material that combines excellent technical properties with sustainability. The optimised high-density micro-structure of the HPC allows the construction of drainage channels in a lightweight design with the same stability and load class as conventional concrete systems. FILCOTEN® HPC is unique when it comes to environmental friendliness thanks to the sparing use of raw materials and due to the fact that it is tested for hazardous materials⁴⁾ guaranteed as harmless in terms of the biological standards of construction, as IBR certified³⁾, 100% recyclable²⁾.

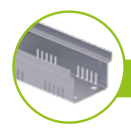
- · High-performance mineral concrete (dense, low-capillary, optimized structure)
- · High strength and frost resistant
- Fire protection class A1
- · Expansion coefficient identical to concrete
- UV resistant
- · Compressive strength far exceeding the requirements of EN
- · Low water absorption and penetration
- 100% recyclable quality class U-A²⁾
- IBR certified³⁾, free from: VOCs, styrol⁴⁾ and biozides, heavy metals, radioaktivity

Find more about FILCOTEN® HPC on pages 8 and 9.



Concrete

Production and monitoring of the quality requirements according to EN 1433 - monitored and certified according to ISO 9001.



Galvanised steel

Steel parts in the channel systems are coated in a protective zinc coating. To ensure lasting corrosion protection, this layer itself, must be protected against mechanical and chemical damage. Contact with calcareous or cement-bound materials (screed, etc.) can destroy or dissolve the protective zinc layer. Condensation also corrodes the protective layer, which results in the formation of white rust formation (corrosion of the zinc layer) - this is not a defect.



Ductile iron

Ductile iron has a high level of resistance against aggressive media such as salt water. The "rust-brown" discolouration of the ductile iron is due to a natural oxidation process and provides protection against further oxidation. The so-called "rust" does not weaken the ground material and does not constitute a reason for a complaint.

Ductile iron gratings with EDP (electrophoretic dip painting) are available at extra cost.



Stainless steel

Contrary to popular belief, stainless steel can corrode. Base metals (in dust or chip form, for example) cause contact corrosion on stainless steel surfaces, forming "rust spots". Therefore, we recommend storing our stainless steel channels and gratings in a dry place and sorted appropriately. Regular cleaning must be ensured in case of contact with de-icing salt. For our stainless steel edges and gratings, material no. 1.4301 (V2A) is used as standard. Stainless steel gratings made from material no. 1.4571 (V4A) are available at extra cost.

²⁾ Quality class U-A (certified by the Bautechnische Versuchs- und Forschungsanstalt Salzburg (bvfs)).

³⁾ meets the strict criteria of the Rosenheim Institute for Building Biology (IBR).

⁾ No use of synthetic resins

Hydraulics

Shallow channels													
	up to class C 250 kN up to class E 600 kN												
Channel type:	city mini 100	light mini 100	light mini 150	tec mini 100		pro mini 100				pro mini 150		pro mini 200	
Height:	65 mm	55 mm	100 mm	80 mm	60 mm	60 mm 80 mm		120 mm	100 mm	120 mm	120 mm		
Capacity (I/m)	2.7	3.5	8.0	4.0	2.3	4.0	8.3	11.3	11.0	14.9	19.5		
Qmax (I/s)	0.4	0.3	1.9	0.7	0.2	0.5	0.9	2.3	1.5	2.2	1.5		
Precipitation (I/s ha)					maximum	area to be drai	ned (m²)						
200	20	15	95	35	10	10 25 45 1		115	75	110	75		
250	16	12	76	28	8	20	36	92	60	88	60		
300	13	10	63	23	6	16	30	76	50	73	50		
350	11	8	54	20	5	14	25	65	42	62	42		
400	10	7	47	17	5	12	22	57	37	55	37		

BG-FLEX Steel channels										
		Facade	channels (wa	ılkable and w	heelchair-acc	essible)		up to class C 250 kM		
Channel type:	FA RB 130			FA R				omega SW 16		
Height:	50 mm	80 mm	180 mm	50 mm	90 mm	50 mm	90 mm	65 – 200 mm	50 mm	
Capacity (I/m)	2.9	5.9	15.9	5.0	12.0	6.8	15.8	2,3 – 10,3	2.8	
Qmax (I/s)	0.4	1.5	7.6	0.8	3.8	1.1	4.9	0,2 – 1,9	0.4	
Precipitation (I/s ha)				maximu	ım area to be draiı	ned (m²)				
200	20	75	380	40	190	50	240	10 – 95	20	
250	16	60	304	32	152	40	190	8 – 76	16	
300	13	50	253	26	126	30	160	6,6 - 63	13	
350	11	42	217	22	108	30	140	5,7 – 54	11	
400	10	37	190	20	95	20	120	5 – 47	10	

COMMENT: This average calculation of shallow and steel channels is based on a line length of 10 metres and free runout for each channel type specified.

We will be pleased to draft an exact hydraulic calculation adapted to the local conditions for you at any time.

Channels without edges											
	up to class C 250 kN										
Channel type:	light		light '	150							
Height:	0	10-0	0	10-0							
Capacity (I/m)	8.3	13.2	16.8	24.2							
Qmax (I/s)	2.5	5.9	5.8	11.9							
Precipitation (I/s ha)		maximum area to	be drained (m ²)								
200	120	290	290	590							
250	100	230	230	470							
300	80	190	190	390							
350	70	160	160	340							
400	60	140	140	290							

	BG-FILCOTEN®-channels with edges																			
		up	to clas	s C 25	0 kN		up to class F 900 kN													
Channel type:	tec	100	tec	150	tec 2	200		pro 100		pro 150			pro 200			pro 300		pro	400	
Height:	0	10-0	0	10-0	H=195	0	0	10-0	20-0	0	10-0	20-0	0	10-0	20-0	0	10-0	20-0	0	30-0
Capacity (I/m)	8.9	13.9	19.8	27.2	25.1	35.0	8.3	12.5	16.5	20.4	26.5	31.8	35.7	43.7	50.8	72.8	85.3	95.9	140.0	200.0
Qmax (I/s)	2.6	5.9	7.9	15	11.1	21.3	2.5	5.3	10.1	9.6	17.1	25.5	21.0	33.4	46.7	49.4	72.1	96.5	146.0	269.0
Precipitation (I/s ha)									maximur	n area to	be drain	ned (m²)								
200	130	290	390	750	550	1060	120	260	500	480	850	1270	1050	1670	2330	2470	3600	4820	7300	13450
250	100	230	310	600	440	850	100	210	400	380	680	1020	840	1330	1860	1970	2880	3860	5840	10760
300	80	190	260	500	370	710	80	170	330	320	570	850	700	1110	1550	1640	2400	3210	4860	8960
350	70	160	220	420	310	600	70	150	280	270	480	720	600	950	1330	1410	2060	2750	4170	7680
400	60	140	190	370	270	530	60	130	250	240	420	630	520	830	1160	1230	1800	2410	3650	6720

BG-FILCOTEN® one						
		up to clas	s F 900 kN			
Channel type:	one		one			
Height:	0		0			
Capacity (I/m)	22.0	52.0	37.0	77.0		
Qmax (I/s)	12.5	48.0	22.0	77.0		
Precipitation (I/s ha)		maximum area t	to be drained (m²)			
200	625	2400	1100	3850		
250	500	1920	880	3080		
300	416	1600	730	2560		
350	357	1370	620	2200		
400	312	1200	550	1920		



Our technical support service will be pleased to assist you and to provide you with a hydraulic calculation at any time. Phone: +43 6233/8900-0 / office@bg-graspointner.com

	Heavy duty channels												
							up to cla	ss F 900	kN				
Channel type:	E	BGZ-S SV 10	00	E	3GZ-S SV 15	50	E	3GZ-S SV 20	00	BGZ-S	SV 300	BGZ-S 400	BGZ-S 500
Height:	0	10-0	20-0	0	10-0	20-0	0	10-0	20-0	0	CH 700	0	0
Capacity (I/m)	8.9	13.9	18.9	20.0	27.5	35.0	35.7	45.7	55.7	80.3	148.2	138.0	210.0
Qmax (I/s)	2.7	5.5	9.0	8.4	13.8	20.2	18.2	26.8	36.5	53.3	145.0	110.0	191.0
Precipitation (I/s ha)						ma	ximum area	to be drain	ed (m²)				
200	130	270	450	420	690	1010	910	1340	1820	2660	7250	5500	9550
250	100	220	360	330	550	800	720	1070	1460	2130	5800	4400	7640
300	90	180	300	280	460	670	600	890	1210	1770	4830	3660	6360
350	70	150	250	240	390	570	520	760	1040	1520	4140	3140	5450
400	60	130	220	210	340	500	450	670	910	1330	3620	2750	4770

COMMENT: This average calculation is based on a line length of 20 metres and free run-out for each channel type specified. We will be pleased to draft an exact hydraulic calculation adapted to the local conditions for you at any time.

BG-FILCOTEN® When

opposites,

FILCOTEN® HPC (High Performance Concrete) is a material that unites outstanding technical properties with ecological sustainability. The optimised high-density structure of HPC makes it possible to construct highly stable lightweight drainage channels – but it's the idea behind it that makes it unique.

Unique concept, revolutionary results.

Our engineers wanted to create something which combines two extreme opposites: maximum performance with minimal environmental impact.

Maximum performance, minimal environmental impact.

After intensive development, they finally achieved their goal. FILCOTEN® HPC embodies these opposites, making it unique in the marketplace.



Minimal weight

- FILCOTEN® HPC enables a lightweight construction
- · quick and easy to install
- · Dimensionally stable, robust concrete elements



Maximum robustness

- · Unsurpassed stability and durability
- High pressure resistance clearly exceeding the requirements per EN 1433 for concrete channels



Resistant to extreme temperatures and UV light

- Maximum resistance to frost and de-icing salt
- UV resistant



Fireproof

- Non-combustible building material Class A1
- Therefore emits no toxic smoke



Perfect hold: in the concrete bed

 Ideal expansion coefficient, identical to that of the surrounding concrete



High drainage performance

- Low water absorption and penetration
- Smooth channel surface for high drainage performance and optimal self-cleaning effect





attract great things.



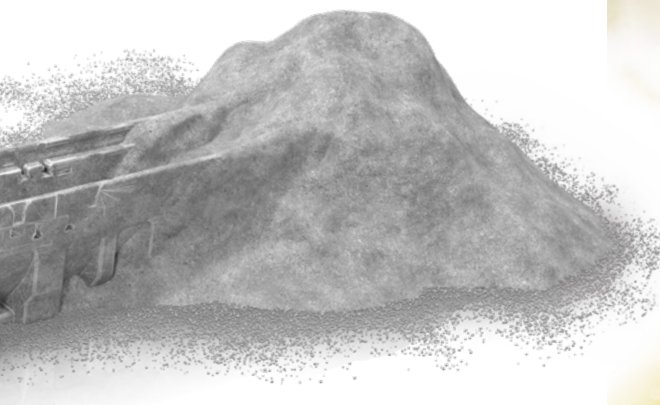
Verified Life Cycle Assessment

- ecological transparency under ISO 14040/14044 and EN 15804
- ideal for sustainable construction projects



Sustainable production

- Manufactured with 100% green power
- Resource-efficient manufacturing process
- approx. 40% from in-house photovoltaic plant





End-to-end resource conservation

- 100% recyclable, certified
- Quality class U-A (certified by the Bautechnische Versuchs- und Forschungsanstalt Salzburg (bvfs)).



Certified for sustainability and low emissions

- Certified environmental and energy management under ISO 14001 or 50001 at the location of Oberwang / AT
- certified biologically sound construction material that meets the stringent testing criteria of the IBR,the Institute for Biologically Sound Construction, for heavy metals, VOCs, biocides and radioactivity, styrene free 1)

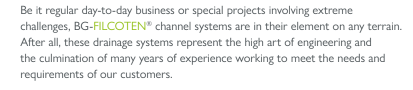






Down to the last detail the top choice for professionals.

BG-FILCOTEN®



Our FILCOTEN® HPC (High Performance Concrete) enables intelligent lightweight construction that affords greater drainage performance, convenient installation and maximum stability and robustness for highly efficient solutions.





BG-FILCOTEN®





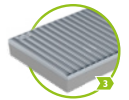
BG-FILCOTEN® self up to class B 125

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BG-FILCOTEN® spot up to class B 125

pages 14 – 15



BG-FILCOTEN® step walkable

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BG-FILCOTEN® light up to class C 250

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BG-FILCOTEN® parkline up to class C 250

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BG-FILCOTEN® city mini up to class C 250

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BG-FILCOTEN® spot-p up to class C 250

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BG-FILCOTEN® tec up to class D 400

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BG-FILCOTEN® pro up to class F 900

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BG-FILCOTEN® connect up to class E 600

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BG-FILCOTEN® green up to class E 600

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BG-FILCOTEN® one up to class F 900

pages 58 – 63





Technical data: www.say.bg/10/bg-filcoten

BG-FILCOTEN® channel systems sorted by application areas:

Motorway	$1 \rangle 2 \rangle 3 \rangle 4 \rangle 5 \rangle 6 \rangle 7 \rangle 8 \rangle 9 \rangle 10 \rangle 11 12$	Logistics area	$1 \rangle 2 \rangle 3 \rangle 4 \rangle 5 \rangle 6 \rangle 7 \rangle 8 9 10 11 12$
platform	$1 \rangle 2 \rangle 3 \rangle 4 \rangle 5 \rangle 6 \rangle 7 \rangle 8 \rangle 9 \rangle 10 \rangle 11 \rangle 12 \rangle$	Exhibition halls	$1 \rangle 2 \rangle 3 \rangle 4 \rangle 5 \rangle 6 \rangle 7 \rangle 8 \rangle 9 10 11 \rangle 12$
Facade	$1 \rangle 2 \rangle 3 \rangle 4 \rangle 5 \rangle 6 \rangle 7 \rangle 8 \rangle 9 \rangle 10 \rangle 11 \rangle 12 \rangle$	parking decks & garage	$\left\langle 1\right\rangle 2\left\langle 3\right\rangle 4\left\langle 5\right\rangle 6\left\langle 7\right\rangle 8\left\langle 9\right\rangle 10\left\langle 11\right\rangle 12\left\langle $
airport (airside)	$1 \rangle 2 \rangle 3 \rangle 4 \rangle 5 \rangle 6 \rangle 7 \rangle 8 \rangle 9 \rangle 10 \rangle 11 12$	Parking area (truck)	1 2 3 4 5 6 7 8 9 10 11 12
Pedestrian zone	5 1 2 3 4 5 6 7 8 9 10 11 12	Parking area (car)	1 2 3 4 5 6 7 8 9 10 11 12
Garage driveway	$\begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \end{pmatrix}$	slot drainage	1 2 3 4 5 6 7 8 9 10 11 12
landscape consti	$\begin{array}{c c} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \end{array}$	Sports facility	1 2 3 4 5 6 7 8 9 10 11 12
harbour	$1 \rangle 2 \rangle 3 \rangle 4 \rangle 5 \rangle 6 \rangle 7 \rangle 8 \rangle 9 \rangle 10 \rangle 11 12$	terrace	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Front entrance	1 2 3 4 5 6 7 8 9 10 11 12	underground car park	1 2 3 4 5 6 7 8 9 10 11 12
Storage area	$1 \rangle 2 \rangle 3 \rangle 4 \rangle 5 \rangle 6 \rangle 7 \rangle 8 9 10 11 12$	garage	1 2 3 4 5 6 7 8 9 10 11 12

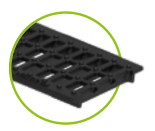
BG-FILC self





BG-FILCOTEN® self, NW 100
Drainage channel made of FILCOTEN® HPC (High Performance Concrete) up to class B, covers lockable

ltem no.	SET-item	Load class	Weight	Pc./pallet
10710200	SET self L = 1000 mm incl. slotted grating SW 5/80	accessible by car	8.6 kg	48
10710280	SET self L = 500 mm incl. slotted grating SW 5/80	accessible by car	4.8 kg	48
10710100	SET self L = 1000 mm incl. ductile iron mesh grating MW 15/25	B 125	11.9 kg	48
10710180	SET self L = 500 mm incl. ductile iron mesh grating MW 15/25	B 125	8.9 kg	48
10710101	SET self L = 1000 mm incl. ductile iron slotted grating SW 10/85	B 125	11.0 kg	48
10710181	SET self L = 500 mm incl. ductile iron slotted grating SW 10/85	B 125	9.0 kg	48
10710203	SET self L = 1000 mm incl. slot top V NW 100, SW 12,5 1)	B 125	12.1 kg	48
10710283	SET self L = 500 mm incl. slot top V NW 100, SW 12,5 1)	B 125	8.7 kg	48
Item no.	Accessories	Material	Weight	Pc./pallet
10710190	SET sump unit incl. ductile iron mesh grating and silt bucket		19.6 kg	10
10710191	SET sump unit incl. ductile iron mesh grating and silt bucket		19.8 kg	10
10710290	SET sump unit incl. slotted grating SW5/80 and silt bucket		17.8 kg	10
10710293	SET sump unit incl. maintenance unit SW 12,5 and silt bucket		21.1 kg	10
19010221	self front cap	galvanised	0.1 kg	
19010222	self end cap with outlet	galvanised	0.4 kg	



Ductile iron mesh grating MW 15/25



ductile iron slotted grating SW 10/85



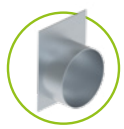
Slotted grating SW 5/80, class C, galvanised & stainless steel



slot top class B 125, SH 80 mm, SW 12,5



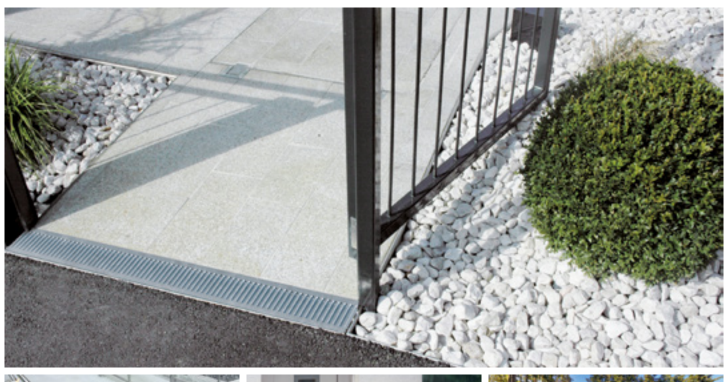
self front cap, galvanised



end cap with outlet, galvanised



self sump unit L = 500 mm incl. silt bucket made of plastic



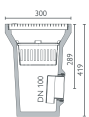






BG-FILC spot







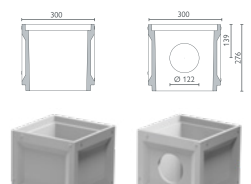


BG-FILCOTEN® spot Yard drainage made of FILCOTEN® HPC (High Performance Concrete) – accessible by car

ltem no.	spot / class A 15 – accessible by car	L/W/H	Weight	Pcs./Pallet
14130001	spot incl. mesh grating galvanised steel with locking spring locking, MW 25/12.5 mm, odour trap and silt bucket	300/300/419	21.5 kg	16
14130020	spot gully top	300/300/276	12.3 kg	18
14130023	spot gully top incl. drilling, ∅ 122	300/300/276	11.4 kg	18



spot with car-safe mesh grating incl. odour trap and silt trap, optional gully top

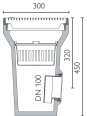


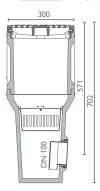
spot gully top with or without outlet opening Ø 122

BG-FILCOTEN® spot Yard drainage made of FILCOTEN® HPC (High Performance Concrete) **incl. ductile iron frame** – up to class B 125

ltem no.	spot with ductile iron frame / class A 15 – B 125	L/W/H	Weight	Pcs./Pallet
14130101	spot incl. ductile iron frame, galvanised steel mesh grating with fiX-locking, MW 25/12.5 mm, odour trap and silt bucket	300/300/450	24.8 kg	16
14130102	spot incl. ductile iron frame, ductile iron grating (EN-GJS) with fix-locking, radial design, odour trap and silt trap	300/300/450	26.7 kg	16
14130020	spot gully top	300/300/276	12.3 kg	18
14130023	spot gully top incl. drilling, Ø 122	300/300/276	11.4 kg	18





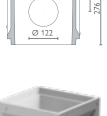




spot incl. ductile iron frame with mesh grating or ductile iron grating up to class B incl. odour trap and silt trap Optional gully top









spot gully top with or without outlet opening $\ensuremath{\emptyset}$ 122 Ductile iron frame can be transposed





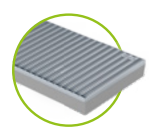






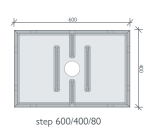


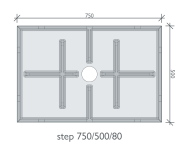
BG-FILCO step

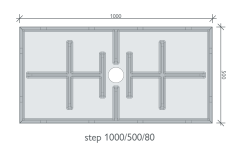


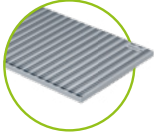
BG-FILCOTEN® step
Shoe-scraper box made of FILCOTEN® HPC (High Performance Concrete) with integrated frame made of galvanised steel (V)

ltem no.	Shoe-scraper box	Material	Weight	Pcs./Pallet
14155001	step, 600/400/80	FILCOTEN® HPC	13.5 kg	20
14155002	step, 750/500/80	FILCOTEN® HPC	21.7 kg	20
14155003	step, 1000/500/80	FILCOTEN® HPC	28.6 kg	10
Item no.	Gratings	Material	Weight	Pcs./Pallet
17555001	Mesh grating, 600/400/20, MW30/10	galvanised steel	4.4 kg	100
17555002	Mesh grating, 750/500/20, MW30/10	galvanised steel	6.9 kg	60
17555003	Mesh grating, 1000/500/20, MW30/10	galvanised steel	8.5 kg	30
17555011	Rubber mat, anthracite, 600/400/20	Alu / ribbed	3.0 kg	100
17555012	Rubber mat, anthracite, 750/500/20	Alu / ribbed	4.7 kg	60
17555013	Rubber mat, anthracite, 1000/500/20	Alu / ribbed	6.3 kg	30
17555021	Rubber profile mat, black, 600/400/20	Alu / rubber	4.3 kg	100
17555022	Rubber profile mat, black, 750/500/20	Alu / rubber	6.7 kg	60
17555023	Rubber profile mat, black, 1000/500/20	Alu / rubber	8.9 kg	30

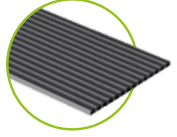




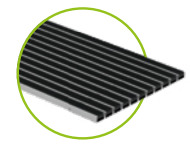








Rips-mat anthracite



Rubber profile-mat black









Keeps pace with any challenge

BG-FILCOTEN® step is the first shoe scraper made with FILCOTEN® HPC. With all the positive benefits: lightweight, high-stability construction. An excellent design affords a secure fit and easy installation. Suitable for home front doors and side entrances as well as commercial buildings.

Rubber profile mat, black Can also be used in exposed areas Wheelchair accessible and washable Ribbed mat, anthracite - For reliable shoe dust and dirt removal For roofed areas Durable, robust, easy to vacuum Mesh grating MW 30/10 - Galvanised steel, tough, corrosion-resistant Recommended in exposed areas Galvanized steel edge - Galvanised for a long service life - Clean and elegant connection for Outlet surrounding surfaces Infiltration or sewer connection DN 100

Box made of FILCOTEN® HPC

- smooth, highly homogeneous surface thanks to FILCOTEN® HPC (High Performance Concrete)
- Surface affords easy cleaning

Your benefits at a glance:

- Keeps entrances clean with mesh grating, ribbed mat or rubber mat
- Secure hold, no shifting when shoe scraping
- Very easy to handle, perfect for self-installation
- Three different sizes are available







BG-FILCOTEN® light, NW 100

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) up to class C, gratings lockable

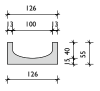
ltem no.	Channel body with safety joint	Slope	Weight	Pcs./Pallet
10311000	light NW 100, no. 0	0.0 %	10.7 kg	30
10311050	light NW 100, no. 0, L = 500 mm	0.0 %	5.4 kg	24
10311061	light NW 100, no. 5-0	0.0 %	13.4 kg	24
10311051	light NW 100, no. 5-0, L = 500 mm, for drilling 2	0.0 %	8.7 kg	24
10311062	light NW 100, no. 10-0	0.0 %	16.0 kg	24
10311070	light NW 101, no. 0, with outlet opening DN 100	0.0 %	10.3 kg	30
10311071	light NW 101, no. 5-0, with outlet opening DN 100	0.0 %	13.0 kg	24
10311072	light NW 101, no. 10-0, with outlet opening DN 100	0.0 %	15.6 kg	24
10311001-10	light NW 100, no. 1 to no. 10	0.5 %	11.1 – 15.5 kg	24



BG-FILCOTEN® light mini, NW 100

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with a very low construction height up to class C

Item no.	Channel body with safety joint	Slope	Weight	Pcs./Pallet
10110000	light mini NW 100, H = 55 mm	0.0 %	7.7 kg	70
10110070	light mini NW 101, H= 55 mm, with outlet opening DN 100	0.0 %	7.4 kg	70





Channel body with outlet opening

The position of the outlet opening and/or the lateral drill-hole (left/right) can be freely selected.

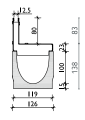
The maximum lateral drill-hole diameter with NW 100 is \varnothing 86 mm. T- or cross-pieces can be produced easily and quickly.



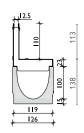
For questions, please contact our technical support team.

Gratings and accessories for BG-FILCOTEN® light and light mini, NW 100

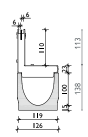
	Gratings	Load class	Weight	Pc./palle
17010200	light slotted grating 1000/124/2, SW 8/80	A 15	1.6 kg	240
17010201	light slotted grating 500/124/2, SW 8/80	A 15	0.8 kg	48
17010300	light slotted grating 1000/124/2, SW 8/80, stainless steel 1)	A 15	1.6 kg	240
17010301	light slotted grating 500/124/2, SW 8/80, stainless steel 1)	A 15	0.8 kg	48
17010210	light mesh grating 1000/124/2, MW 30/10	accessible by car	2.6 kg	180
17010210	light mesh grating 500/124/2, MW 30/10	accessible by car	1.3 kg	48
17010211	light mesh grating 1000/121/2, MW 30/10, stainless steel 1)	accessible by car	2.6 kg	180
17010310	light mesh grating 500/124/2, MW 30/10, stainless steel 1)	accessible by car	1.3 kg	48
17010100	light ductile iron mesh grating 500/124/5, MW 15/25	C 250	2.6 kg	240
17010100	light ductile iron mesh grating 500/124/5, MW 15/25, KTL-coated	C 250	2.6 kg	240
Item no.	BG-FILCOTEN® slot tops V asymmetric incl. accessories	Load class	Weight	
17110237	Slot top V NW 100, 1000/123/103, SH 80, SW 12.5 mm	B 125	4.4 kg	Pc./palle 48
17110238	Slot top V NW 100, 500/123/103, SH 80, SW 12,5 mm	B 125	2.2 kg	24
17110297	Maintenance unit V NW 100, 500/123/103, SH 80, SW 12,5 mm	B 125	4.1 kg	24
17110243	Slot top V NW 100, 1000/123/133, SH 110, SW 12.5 mm	C 250	5.4 kg	36
17110244	Slot top V NW 100, 500/123/133, SH 110, SW 12,5 mm	C 250	2.7 kg	24
17110281	Maintenance unit V NW 100, 500/123/133, SH 110, SW 12,5 mm	C 250	5.0 kg	24
17111204	Slot top 2S, Heelproof V NW 100, 1000/123/133, SH 110, SW 2x6mm	C 250	5.8 kg	36
17111205	Slot top 2S, Heelproof V NW 100, 500/123/133, SH 110, SW 2x6mm	C 250	3.0 kg	24
17111206	Maintenance unit 2S, Heelproof V NW 100, 500/123/133, SH 110, SW 2x6mm	C 250	5.3 kg	24
37962	Construction time cover for slot top SW 12 mm and SW 2x6 mm, L = 1000 mm, wood		0.1 kg	
13399	Opening tool for maintenance unit cover – 2 pcs. required, plastic		0.1 kg	
	BG-FILCOTEN® slot tops E asymmetric incl. accessories	Load class	Weight	Pc./palle
17110337	Slot top E NW 100, 1000/123/103, SH 80, SW 12.5 mm	B 125	4.4 kg	48
17110338	Slot top E NW 100, 500/123/103, SH 80, SW 12.5 mm	B 125	2.2 kg	24
17110397	Maintenance unit E NW 100, 500/123/103, SH 80, SW 12.5 mm	B 125	4.1 kg	24
17110343	Slot top E NW 100, 1000/123/133, SH 110, SW 12.5 mm	C 250	5.4 kg	36
17110344	Slot top E NW 100, 500/123/133, SH 110, SW 12.5 mm	C 250	2.7 kg	24
17110381	Maintenance unit E NW 100, 500/123/133, SH 110, SW 12.5 mm	C 250	5.0 kg	24
17111310	Slot top 2S, Heelproof E NW 100, 1000/123/103, SH 80, SW 2x6 mm	B 125	5.0 kg	48
17111310	Slot top 2S, Heelproof E NW 100, 500/123/103, SH 80, SW 2x6 mm	B 125	2.5 kg	24
17111311	Maintenance unit 2S, Heelproof E NW 100, 500/123/103, SH 80, SW 2x6 mm	B 125	4.3 kg	24
17111304	Slot top 2S, Heelproof E NW 100, 1000/123/133, SH 110, SW 2x6 mm	C 250	5.8 kg	36
17111304		C 250	_	24
	Slot top 2S, Heelproof E NW 100, 500/123/133, SH 110, SW 2x6 mm		3.0 kg	
17111306	Maintenance unit 2S, Heelproof E NW 100, 500/123/133, SH 110, SW 2x6 mm	C 250	5.3 kg	24
17111307	Slot top 3S, Heelproof E NW 100, 1000/123/133, SH110, SW 3x6 mm	C 250	6.5 kg	36
17111308	Slot top 3S, Heelproof E NW 100, 500/123/133, SH110, SW 3x6 mm	C 250	3.3 kg	24
17111309	Maintenance unit 3S, Heelproof E NW 100, 500/123/133, SH110, SW 3x6 mm	C 250	5.6 kg	24
37962	Construction time barrier for slot top SW 12 mm and SW 2x6 mm, L = 1000 mm, wood		0.1 kg	
37963	Cover tape for all slot tops, 50 mm wide, roll of 33 m		0.1 kg	
13399	Opening tool for maintenance unit cover – 2 pcs. required, plastic		0.1 kg	
Item no.	Accessories	Material	Weight	Pc./palle
10310094	light sump unit 500/140/500 incl. pipe coupling DN 100 and plastic sediment bucket	FILCOTEN® HPC	25.1 kg	10
30056	Odour trap for sump unit for backfitting DN 100	plastic	0.1 kg	
30030	Odour trap for outlet opening DN 100	plastic	0.1 kg	
19010401	light front cap, without socket, closed	plastic	0.2 kg	
19010400	light end cap with outlet DN 100	plastic	0.1 kg	
19010230	light front cap	galvanised	0.3 kg	
19010330	light front cap ¹⁾	stainless steel	0.3 kg	
19010200	light mini front cap	galvanised	0.1 kg	
19010300	light mini front cap ¹⁾	stainless steel	0.1 kg	
19015926	SET installation supports, size 1, lower section, including nuts ³⁾	galvanised	1.1 kg	
19015927	SET installation supports, size 1, top section, including bolts	galvanised	0.4 kg	
32080	light interlocking clip for mesh grating	galvanised	0.1 kg	
		-		
32067	light interlocking clip for ductile iron mesh grating	painted black	0.1 kg	



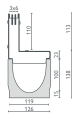
Slot top SW 12.5 class B



Slot top SW 12.5 class C



Slot top 2S, Heelproof SW 2x6, class C



Slot top 3S,

NEW

Heelproof SW 3x6, class C

(i)



Slot tops symmetric, for load

BG-FIL light



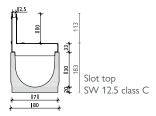


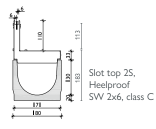


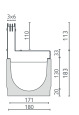












Slot top 3S, Heelproof SW 3x6, class C

BG-FILCOTEN® light, NW 150

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) up to class C, gratings lockable

Item no.	Channel body with safety joint	Slope	Weight	Pcs./Pallet
10315000	light NW 150, no. 0	0.0 %	20.6 kg	20
10315050	light NW 150, no. 0, L = 500 mm	0.0 %	10.3 kg	16
10315062	light NW 50, no. 10-0	0.0 %	26.2 kg	12
10315052	light NW 150, no. 10-0, L = 500 mm	0.0 %	13.1 kg	16
10315070	light NW 151, no. 0, with outlet opening DN 150	0.0 %	19.9 kg	20
10315072	light NW 151, no. 10-0, with outlet opening DN 150	0.0 %	25.5 kg	12

BG-FILCOTEN® light mini, NW 150

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with a very

low construction height up to class C

Item no.	Channel body with safety joint	Slope	Weight	Pcs./Pallet
10115000	FILCOTEN light mini NW 150, H = 100 mm	0.0 %	16.8 kg	32
10115070	light mini NW 151, H= 100 mm, with outlet opening DN 100	0.0 %	16.2 kg	32

Gratings and accessories for BG-FILCOTEN® light and light mini, NW 150

Item no.	Gratings	Load class	Weight	Pc./pallet
17015200	light slotted grating 1000/178/3, SW 8/130	A 15	2.5 kg	128
17015201	light slotted grating 500/178/3, SW 8/130	A 15	1.3 kg	48
17015210	light mesh grating 1000/178/2, MW 30/10	accessible by car	4.6 kg	100
17015211	light mesh grating 500/178/2, MW 30/10	accessible by car	2.3 kg	48
17015100	light ductile iron mesh grating 500/178/7, MW 15/28	C 250	4.6 kg	200
ltem no.	BG-FILCOTEN® slot tops V asymmetric incl. accessories	Load class	Weight	Pc./pallet
17115243	Slot top V NW 150, 1000/173/143, SH 110, SW 12.5 mm	C 250	6.7 kg	24
17115244	Slot top V NW 150, 500/173/143, SH 110, SW 12.5 mm	C 250	3.3 kg	16
17115281	Maintenance unit V NW 150, 500/173/143, SH 110, SW 12,5 mm	C 250	5.9 kg	16
17116204	Slot top 2S, Heelproof V NW 150, 1000/173/143, SH 110, SW 2x6 mm	C 250	7.0 kg	24
17116205	Slot top 2S, Heelproof V NW 150, 500/173/143, SH 110, SW 2x6 mm	C 250	3.5 kg	16
17116206	Maintenance unit 2S, Heelproof V NW 150, 500/173/143, SH 110, SW 2x6 mm	C 250	6.1 kg	16
37962	Construction time barrier for slot top SW 12 mm and SW 2x6 mm, L = 1000 mm, wood	,	0.1 kg	
13399	Opening tool for maintenance unit cover – 2 pcs. required, plastic		0.1 kg	
ltem no.	BG-FILCOTEN® slot tops E asymmetric incl. accessories	Load class	Weight	Pc./pallet
17115343	Slot top E NW 150, 1000/173/143, SH 110, SW 12.5 mm	C 250	6.7 kg	24
17115344	Slot top E NW 150, 500/173/143, SH 110, SW 12.5 mm	C 250	3.3 kg	16
17115381	Maintenance unit E NW 150, 500/173/143, SH 110, SW 12.5 mm	C 250	5.9 kg	16
17116304	Slot top 2S, Heelproof E NW 150, 1000/173/143, SH 110, SW 2x6mm ¹⁾	C 250	7.0 kg	24
17116305	Slot top 2S, Heelproof E NW 150, 500/173/143, SH 110, SW 2x6mm ¹⁾	C 250	3.5 kg	16
17116306	Maintenance unit 2S, Heelproof E NW 150, 500/173/143, SH110, SW 2x6mm 1)	C 250	6.1 kg	16
17116307	Slot top 3S, Heelproof E NW 150, 1000/173/143, SH110, SW 3x6 mm ¹⁾	C 250	7.7 kg	24
17116308	Slot top 3S, Heelproof E NW 150, 500/173/143, SH110, SW 3x6 mm 1)	C 250	3.9 kg	16
17116309	maintenance unit 3S, Heelproof, E NW 150, 500/173/143, SH110, SW 3x6 mm ¹⁾	C 250	6.5 kg	16
37962	Construction time barrier for slot top SW 12 mm and SW 2x6 mm, L = 1000 mm, wood	,	0.1 kg	
37963	Cover tape for all slot tops, 50 mm wide, roll of 33 m		0.1 kg	
13399	Opening tool for maintenance unit cover – 2 pcs. required, plastic		0.1 kg	
Item no.	Accessories	Material	Weight	Pc./pallet
10315092	light sump unit 500/195/650 incl. pipe coupling DN 150 and plastic sediment bucket	FILCOTEN® HPC	45.3 kg	8
30030	Odour trap made of PVC sewer pipes DN 150/87°	plastic	3.9 kg	
30057	Odour trap for sump unit for backfitting DN 150	plastic	0.2 kg	
19015230	light front/end cap	galvanised	0.5 kg	
19015232	light front/end cap with outlet DN 100	galvanised	0.4 kg	
19015330	light front/end cap 1)	stainless steel	0.5 kg	
19015332	light front/end cap with outlet DN 100 1)	stainless steel	0.4 kg	
19015200	light mini front/end cap	galvanised	0.3 kg	
19015300	light mini front/end cap 1)	stainless steel	0.3 kg	
19020926	SET installation supports, size 2, lower section, including nuts ²⁾	galvanised	1.2 kg	
19020927	SET installation supports, size 2, top section, including bolts	galvanised	0.5 kg	
32080	light interlocking clip for mesh grating	galvanised	0.5 kg	
32067	light interlocking clip for ductile iron mesh grating	painted black	0.1 kg	
32067	light interlocking clip for ductile from mesh grating	painted black	0.1 kg	
32000	This interpocking or acker (ported) for addring from thesh starting	pairited black	U. I Kg	





Gratings: BG-FILCOTEN® light and light mini, NW 100 and 150



slotted grating NW 100 SW 8/80, class A, galvanised and stainless steel slotted grating NW 150 SW 8/130, class A, galvanised steel



Mesh grating MW 30/10, accessible by car NW 100 galvanised and stainless steel / NW 150 galvanised only



Ductile iron mesh grating, class C MW 15/25 for NW 100 MW 15/28 for NW 150



Slot top SW 12.5 mm, class B, NW 100, V & E SW 12.5 mm, class C, NW 100 / 150, V & E 2S, SW 2x6 mm, class B NW 100, E 2S, SW 2x6 mm C, NW 100 / 150, V &, E 3S, SW 3x6 mm, class C, NW 100 / 150, E

BG-FILCOTEN® slot top covering

Slot tops are particularly suitable for architecturally challenging surfaces in which the design is just as important as the function.

The narrow slot width of 12.5 mm and/or 2×6 mm and 3×6 mm on our Heelproof versions with double and/or triple slot means that they can be perfectly fitted into the alignment of slots on the surface.

Throughout the construction period, the construction time cover and/or the cover tape should remain in the slot top as this prevents deformation and contamination of the system.

The maintenance units are integrated into the channel thread. This does not damage the visuals of the thread profile.

The recessed cover of the maintenance unit can be quickly and easily removed for cleaning purposes using a lifting grip.





In-/Outlet cross-section

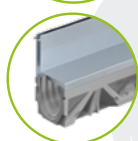
If channel runs have a line length of more than 2 meters, the water flows off just as well with a slot top as with a classic cover.

The reason:

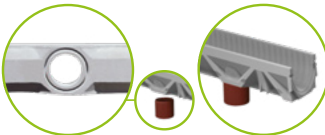
The inlet cross-section of the slot top is – as the inlet cross-section of a classic cover – larger than the flow cross-section of the connected sewer pipe

The amount of draining water is limited by the drainpipe and not by the inlet cross sections of the cover.





BG-FILC light



prefabricated outlet opening DN 100 (NW 100) or DN 150 (NW 150)



Drainpipe, made of PVC sewer pipe installed on site



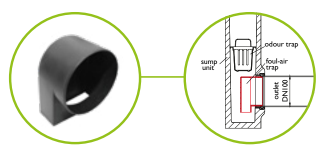
a) Odour trap for bottom outlet consisting of 3 parts b) outlet pipe has to be put into outlet opening before mounting the channel

c) The two remaining parts complete the odour trap (only for NW 100)!





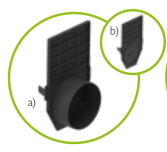
light sump unit, L=500 mm, incl. silt bucket made of plastic, to fit NW



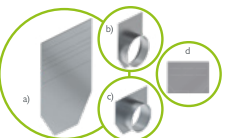
Odour trap for sump unit for retrofitting DN 100/150 Installation: Insert the odour trap from the inside and connect with the sewage pipe.



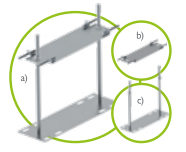
Odour trap made of PVC bends suitable for sump units with outlets DN 150



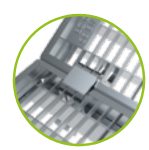
a) Plastic front cap with outlet b) front cap made of plastic, closed



a) front cap NW 100 / 150 b) end cap NW 150 with outlet DN 150 b) End cap NW 150 with outlet DN 100 d) Mini front cap



Installation supports to fit NW made of galvanised steel a) Top part set + lower part set b) Top part set incl. bolts c) Lower part set incl. nuts



Locking mechanism of the mesh gratings with interlocking clip



Interlocking clips for Ductile iron mesh gratings



Interlocking clip for mesh gratings



Interlocking bracket (bolted) for ductile iron mesh gratings



Sealing system suitable for all channels with safety joint



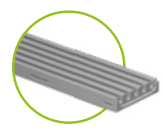


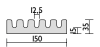






BG-FILCOTEN® parkline



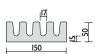


BG-FILCOTEN® parkline, nominal width 150 – CH 35 mm

Channel made of FILCOTEN® HPC (High Performance Concrete) up to class C, capacity: 1,1 l/m

Item no.	Channel body	Slope	Weight	Pcs./Pallet
12515005	parkline 150, H = 35 mm, SW 12.5 mm	0.0 %	9.2 kg	80
12515075	parkline 151, H = 35 mm, SW 12.5 mm, with outlet opening DN 100	0.0 %	8.9 kg	80
Item no.	Accessories	Material	Weight	Pcs./Pallet
14140000	sump pit 440/440/500 ²⁾	FILCOTEN® HPC	51.5 kg	8
12515084	Cross corner element, 150/150/35mm, H = 35mm, SW 12.5mm	FILCOTEN® HPC	1.3 kg	
12515383	Drain cover, double bridge	stainless steel	0.2 kg	
12515385	Front cap	stainless steel	0.1 kg	
19015926	SET installation supports, size 1, lower section, including nuts ¹⁾	galvanised	1.1 kg	
19015927	SET installation supports, size 1, top section, including bolts	galvanised	0.4 kg	
12515291	Construction time cover, 1000/150/14 mm	galvanised steel	1.5 kg	
12515392	Cleaning rake (without handle)	stainless steel	0.3 kg	

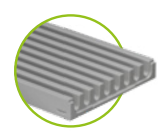


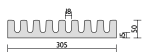


BG-FILCOTEN® parkline, nominal width 150 – CH 50 mm

Channel made of FILCOTEN® HPC (High Performance Concrete) up to class C, capacity: 2,0 l/m

Item no.	Channel body	Slope	Weight	Pcs./Pallet
12515001	parkline 150, H = 50 mm, SW 17 mm	0.0 %	11.9 kg	60
12515071	parkline 151, H = 50 mm, SW 17 mm, with outlet opening DN 100	0.0 %	11.6 kg	60
ltem no.	Accessories	Material	Weight	Pcs./Pallet
14140000	sump pit 440/440/500 ²⁾	FILCOTEN® HPC	51.5 kg	8
12515081	Cross corner element, 150/150/50mm, H = 50mm, SW 17mm	FILCOTEN® HPC	1.8 kg	
12515384	Drain cover	stainless steel	0.1 kg	
12515386	Front cap	stainless steel	0.1 kg	
19015926	SET installation supports, size 1, lower section, including nuts ¹⁾	galvanised	1.1 kg	
19015927	SET installation supports, size 1, top section, including bolts	galvanised	0.4 kg	
12515292	Construction time cover, 1000/150/14 mm	galvanised steel	1.3 kg	
12515391	Cleaning rake (without handle)	stainless steel	0.2 kg	

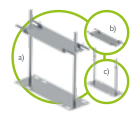




BG-FILCOTEN® parkline, nominal width 300 – CH 50 mm

Channel made of FILCOTEN® HPC (High Performance Concrete) up to class C, capacity: 4,5 l/m

ltem no.	Channel body	Slope	Weight	Pcs./Pallet
12530000	parkline 300, H = 50 mm, SW 18 mm	0.0 %	25.3 kg	30
12530070	parkline 301, H = 50 mm, SW 18 mm, with outlet opening DN 100	0.0 %	25.0 kg	30
Item no.	Accessories	Material	Weight	Pcs./Pallet
14140000	sump pit 440/440/500 ²⁾	FILCOTEN® HPC	51.5 kg	8
12530080	Cross corner element, 300/300/50mm, H = 50mm, SW 18mm	FILCOTEN® HPC	7.6 kg	
12515384	Drain cover	stainless steel	0.1 kg	
12530386	Front cap	stainless steel	0.1 kg	
19030926	SET installation supports, size 3, lower section, including nuts ¹⁾	galvanised	1.4 kg	
19030927	SET installation supports, size 3, top section, including bolts	galvanised	0.7 kg	
12530291	Construction time cover, 1000/300/20 mm	galvanised steel	2.8 kg	
12530390	Cleaning rake (without handle)	stainless steel	0.5 kg	

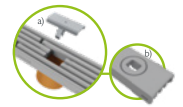


Installation supports, galvanised, to match NW a) Top part set + lower part set b) Top part set incl. bolts

c) Lower part set incl. nuts



cross element from FILCOTEN® HPC for easy creation of train crossings



a) Drain covermade of stainless steelb) Outlet opening



Construction time cover to fit nominal width made of galvanised steel



front cap

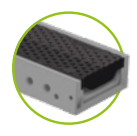


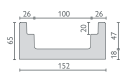






BG-FILC city mini





BG-FILCOTEN® city mini
Complete drainage channel made of FILCOTEN® HPC (High Performance Concrete) incl. edge and grating bearing, protection against longitudinal movement and fiX-locking

ltem no.	Channel body NW 100	Slope	Weight	Pcs./Pallet
10810000	city mini NW 100, H = 65 mm	0.0 %	11.2 kg	55
10810070	city mini NW 101, H= 65 mm, with outlet opening Ø 100	0.0 %	10.0 kg	55
ltem no.	Accessories	Material	Weight	Pc./pallet
14140000	sump pit 440/440/500 ¹⁾	FILCOTEN® HPC	51.5 kg	8
19010001	city mini front cap	FILCOTEN® HPC	0.3 kg	
19010390	city mini end cap with outlet Ø 50	stainless steel	0.2 kg	
Covers with fiX-locking (no bolt connection) & slot tops class C				
Gratings 9.	slot tops class C – see BG-EII COTEN® toc NW 100			Page 35



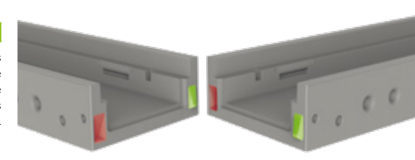
city mini front cap, made of FILCOTEN® HPC



city mini end cap with outlet \varnothing 50 mm, made of stainless steel

Innovation for increased precision:

The wedge-shaped connector system enables direction-independent installations and precise connection of the channel elements. In this way, the installation of the BG-FILCOTEN® city mini becomes much easier and more space-saving.









Small dimensions, great effect.

The new reference class for parking garages and underground car parks: BG-FILCOTEN® city mini: the first drainage channel made entirely of FILCOTEN® HPC, with all the corresponding advantages. Extremely stable and robust, yet lightweight and high-performing. A channel that perfectly matches our mission statement: sustainable and innovative.

One-material drainage channel

- incl. edge and grate bearing
- protection against longitudinal movement and fiX-locking integrated in the channel body
- very low construction height of 65 mm

Mesh grating, MW 30/10

- made of stainless steel
- up to load class C 250
- fiX locking system, protection against longitudinal movement



- made of polyamide PA6; corrosion-free and UV-resistant
- up to load class C 250
- fiX locking system, protection against longitudinal movement
- anti-slip honeycomb profile

Tongue/groove/tenon system

- non-directional positioning possible
- Rebated channel edge seals off the water flow

front cap

- from FILCOTEN® HPC

Optional outlet opening

- DN 100

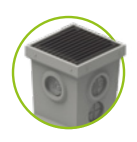
end cap with outlet

- made of stainless steel
- Ø 50 mm

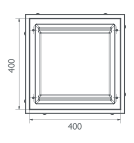
Your benefits at a glance:

- Drainage channel made entirely of FILCOTEN® HPC
- environmentally friendly, stable and lightweight
- quick and easy installation
- Combine with COMBee design grating for a completely corrosion-free system
- · integrated anchoring pockets
- with optional outlet opening DN 100

BG-FILCOTEN® spot-p sump pit







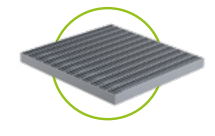
BG-FILCOTEN® spot-p

Sump pit made of FILCOTEN® HPC (High Performance Concrete) incl. preformed in- and outlet opening with forsheda-sealings

Item no.	sump pit made of FILCOTEN HPC®	Material	Weight	Pcs./Pallet
14140000	spot-p 440/440/500	FILCOTEN® HPC	51.5 kg	8
Item no.	Gratings	Load class	Weight	Pc./pallet
17540201	spot-p mesh grating, 400/400/30, MW 30/30, galvanised	car accessible	3.3 kg	50
20700301	spot-p mesh grating, 400/400/30, MW 30/10, stainless steel	B 125	10.0 kg	50
20700302	spot-p mesh grating, 400/400/30, MW 30/10, stainless steel	C 250	11.8 kg	50
Item no.	Accessories	Material	Weight	Pc./pallet
30033	Surcharge for 1 drilling in sump pit DN 100 (Ø 138 mm)			
31310	Forsheda sealing DN 100	Elastomer	0.4 kg	
32108	fixing bolt M8x25 (quantity: 4 pcs. per grating)	stainless steel		

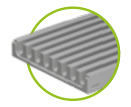






BG-FILCOTEN® spot-p sump pit made of FILCOTEN® HPC with preformed part (ø 138 mm) for a Forsheda sealing DN 100

Mesh grating MW 30/10, stainless steel



BG-FILCOTEN® parkline element heights 35 and 50 mm up to class C \mid pages 24 - 25



BG-FILCOTEN® city mini up to class $C \mid pages 26 - 27$



BG-FLEX sigma tec up to class $C \mid pages 100 - 103$

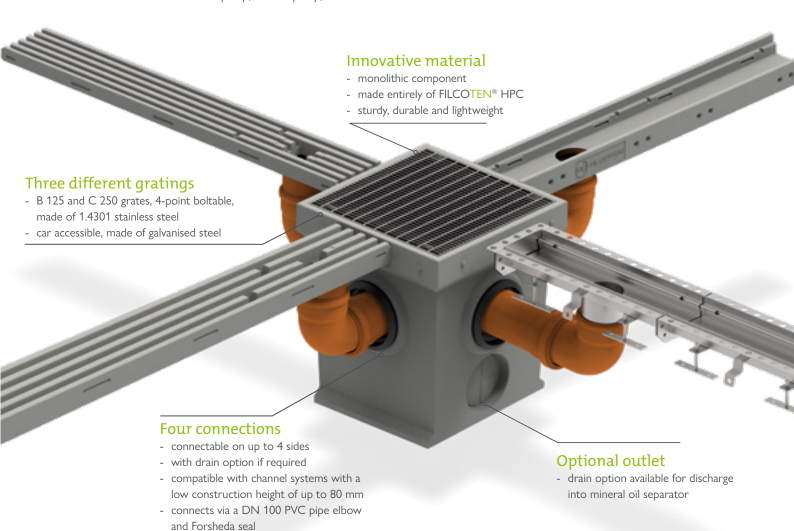
Four connections on the Spot.

The BG-FILCOTEN® spot-p sump pit.

Made of innovative FILCOTEN® HPC, the BG-FILCOTEN® spot-p sump pit is the most tolerant component in our product range with its capacity to connect up to four different channels all at the same time.

Four connections, easy handling and maximum reliability.

Underground car parks, private garages, carports and workshops are the preferred terrain for the monolithically constructed BG-FILCOTEN® spot-p. With its 47-litre retention capacity, the spot-p feels very much at home here collecting surface water. The retained water can be quickly and easily pumped away: simply remove the grating, insert the pump, run the pump, done.

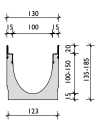


Your benefits at a glance:

- Sturdy, lightweight and durable thanks to the FILCOTEN® HPC monolithic structure
- · Can connect up to four different channels
- · Easy to handle and maintain
- · Suitable for garages, carports, underground car parks and workshops







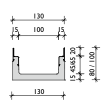
galvanised steel edge or stainless steel edge

BG-FILCOTEN® tec incl. edges, nominal width 100

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated galvanised (V) or stainless steel edge (E), up to class D

ltem no.	Channel body with galvanised steel edge and safety joint	Slope	Weight	Pcs./Pallet
10410200	tec V NW 100, no. 0	0.0 %	13.4 kg	30
10410250	tec V NW 100, no. 0, L = 500 mm	0.0 %	6.6 kg	24
10410261	tec V NW 100, no. 5-0	0.0 %	16.1 kg	25
10410251	tec V NW 100, no. 5-0, L = 500 mm, for drilling ²⁾	0.0 %	9.4 kg	24
10410262	tec V NW 100, no. 10-0	0.0 %	18.7 kg	25
10410270	tec V NW 101 no. 0, with outlet opening DN 100	0.0 %	13.1 kg	30
10410271	tec V NW 101 no. 5-0, with outlet opening DN 100	0.0 %	15.8 kg	25
10410272	tec V NW 101 no. 10-0, with outlet opening DN 100	0.0 %	18.4 kg	25
10410201-10	tec V NW 100, no. 1 to no. 10	0.5 %	13,4 - 18,5 kg	25
10410264	tec V NW 100, no. 20-0	0.0 %	27,7 kg	15
ltem no.	Channel body with stainless steel edge and safety joint	Slope	Weight	Pcs./Pallet
10410300	tec E NW 100, no. 0 1)	0.0 %	13.4 kg	30
10410350	tec E NW 100, no. 0, L=500 mm ¹⁾	0.0 %	6.6 kg	24
10410361	tec E NW 100, no. 5 -0 1)	0.0 %	16.1 kg	25
10410351	tec E NW 100, no. 5-0, L = 500 mm, for drilling 1) 2)	0.0 %	9.4 kg	24
10410362	tec E NW 100, no. 10 -0 1)	0.0 %	18.7 kg	25
10410370	tec E NW 101, no. 0, with outlet opening DN 100 1)	0.0 %	13.1 kg	30
10410371	tec E NW 101, no. 5-0, with outlet opening DN 100 1)	0.0 %	15.8 kg	25
10410372	tec E NW 101, no. 10-0, with outlet opening DN 100 1)	0.0 %	18.4 kg	25
	tec E NW 100, no. 1 to no. 10 1)	0.5 %	13,4 - 18,5 kg	25





galvanised steel edge or stainless steel edge

BG-FILCOTEN® tec mini incl. edges, nominal width 100

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated galvanised (V) or stainless steel edge (E) up to class C – very low construction height

Item no.	Channel body with galvanised steel edge and safety joint	Slope	Weight	Pcs./Pallet
10210201	tec V mini NW 100, H = 80 mm	0.0 %	9.1 kg	48
10210202	tec V mini NW 100, H = 100 mm	0.0 %	10.5 kg	42
10210271	tec V mini NW 101, H=80 mm, with outlet opening DN 100	0.0 %	8.8 kg	48
10210272	tec V mini NW 101, H=100 mm, with outlet opening DN 100	0.0 %	10.3 kg	42
Item no.	Channel body with stainless steel edge and safety joint	Slope	Weight	Pcs./Pallet
10210301	tec E mini NW 100, H = 80 mm ¹⁾	0.0 %	9.1 kg	48
10210302	tec E mini NW 100, H = 100 mm ¹⁾	0.0 %	10.5 kg	42
10210371	tec mini E NW 101, H = 80 mm, with outlet opening DN 100 1)	0.0 %	8.8 kg	48
10210372	tec mini E NW 101, H = 100 mm, with outlet opening DN 100 1)	0.0 %	10.3 kg	42

Channel body with outlet opening

The position of the outlet opening and/or the lateral drill-hole (left/right) can be freely selected for 5-0 channels.



Maximum lateral drilling diameter:

- with NW 100 ø 86 mm
- with NW 150 ø 130 mm
- with NW 200 ø 180 mm

T- or cross-pieces can be produced easily and quickly.



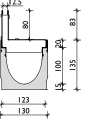
For questions, please contact our technical support team



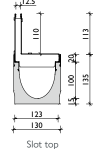
Gratings and accessories

for BG-FILCOTEN® tec and tec mini with galvanised (V) or stainless steel edge (E), nominal width 100

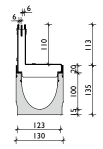
Item no.	Covers with fiX-locking (no bolt connection)	Load class	Weight	Pc./pallet
	tec mesh grating 1000/122/20, MW 30/10	B 125	2.8 kg	120
	tec mesh grating 500/122/20, MW 30/10	B 125	1.4 kg	48
			_	
	tec mesh grating 1000/122/20, MW 30/10	C 250	3.3 kg	120
	tec mesh grating 500/122/20, MW 30/10	C 250	1.6 kg	48
	tec mesh grating 1000/122/20, MW 30/10, stainless steel 1)	C 250	3.3 kg	120
	tec mesh grating 500/122/20, MW 30/10, stainless steel 1)	C 250	1.6 kg	48
	tec slotted grating 1000/122/20, SW 8/80 ³⁾	A 15	1.5 kg	120
17010203 t	tec slotted grating 500/122/20, SW 8/80 ³⁾	A 15	0.8 kg	48
	tec slotted grating 1000/122/20, SW 8/80 1) 3)	C 250	4.5 kg	60
	tec slotted grating 500/122/20, SW 8/80 1) 3)	C 250	2.2 kg	48
	tec slotted gratings on request in stainless steel available.		_ ==	
	tec perforated grating 1000/122/20, Ø 6,0 mm	A 15	1.9 kg	120
			1	48
	tec perforated grating 500/122/20, Ø 6.0 mm	A 15	1.0 kg	
	tec perforated grating 1000/122/20, Ø 6,0 mm	C 250	3.3 kg	96
	tec perforated grating 500/122/20, Ø 6.0 mm	C 250	1.7 kg	48
	tec slotted gratings on request in stainless steel available.			
17010401 t	tec COMBee design grating 500/123/20, Ø 7,3 mm, plastic PA6 ³⁾	B 125	0.9 kg	160
17010402 t	tec COMBee design grating 500/123/20, Ø 7,3 mm, plastic PA6 3)	C 250	1.1 kg	160
	tec plastic slotted grating 500/123/20, SW 8/40, plastic PA6	B 125	0.9 kg	160
	tec plastic slotted grating 500/123/20, SW 8/40, plastic PA6	C 250	1.1 kg	160
	tec ductile iron slotted grating 500/123/20, SW 10/100	B 125	2.6 kg	240
	* *			
	tec ductile iron slotted grating 500/122/20, SW 8/95	D 400	4.4 kg	240
	tec LED ductile iron elongated bar grating 500/122/20, MW 29/13 1)	D 400	3.4 kg	240
	tec ductile iron elongated bar grating 500/122/20, MW 29/13	C 250	3.2 kg	240
	tec ductile iron elongated bar grating 500/122/20, MW 29/6, narrow SW	C 250	3.6 kg	240
t	tec design gratings – different designs 1) 3) see pro design gratings NW 100			
32087 t	tec anti-vandalism locking device	etainla+l	0.4.1	
32087 F	Requirement: 2 pieces per cover	stainless steel	0.1 kg	
tem no. E	BG-FILCOTEN® slot tops V asymmetric incl. accessories	Load class	Weight	Pc./pallet
	· · · · · · · · · · · · · · · · · · ·		_	
	Slot top V NW 100, 1000/123/103, SH 80, SW 12.5 mm	B 125	4.4 kg	48
	Slot top V NW 100, 500/123/103, SH 80, SW 12.5 mm	B 125	2.2 kg	24
7110297	Maintenance unit V NW 100, 500/123/103, SH 80, SW 12,5 mm	B 125	4.1 kg	24
7110243	Slot top V NW 100, 1000/123/133, SH 110, SW 12.5 mm	C 250	5.4 kg	36
7110244	Slot top V NW 100, 500/123/133, SH 110, SW 12.5 mm	C 250	2.7 kg	24
	Maintenance unit V NW 100, 500/123/133, SH 110, SW 12,5 mm	C 250	5.0 kg	24
	Slot top 2S, Heelproof V NW 100, 1000/123/133, SH 110, SW 2x6 mm	C 250	5.8 kg	36
	Slot top 2S, Heelproof V NW 100, 1000/123/133, SH 110, SW 2x6 mm	C 250	3.0 kg	24
	Maintenance unit 2S, Heelproof V NW 100, 500/123/133, SH 110, SW 2x6 mm	C 250	5.3 kg	24
	Construction time barrier for slot top SW 12 mm and SW 2x6 mm, L = 1000 mm, wood		0.1 kg	
13399	Opening tool for maintenance unit cover – 2 pcs. required, plastic		0.1 kg	
tem no. E	BG-FILCOTEN® slot tops E asymmetric incl. accessories	Load class	Weight	Pc./pallet
7110343	Slot top E NW 100, 1000/123/133, SH 110, SW 12.5 mm	C 250	5.4 kg	36
	Slot top E NW 100, 500/123/133, SH 110, SW 12.5 mm	C 250	2.7 kg	24
	Maintenance unit E NW 100, 500/123/133, SH 110, SW 12.5 mm	C 250	5.0 kg	24
		B 125	-	48
	Slot top 2S, Heelproof E NW 100, 1000/123/103, SH 80, SW 2x6 mm		5.0 kg	
	Slot top 2S, Heelproof E NW 100, 500/123/103, SH 80, SW 2x6 mm	B 125	2.5 kg	24
	Maintenance unit 2S, Heelproof E NW 100, 500/123/103, SH 80, SW 2x6 mm	B 125	4.3 kg	24
	Slot top 2S, Heelproof E NW 100, 1000/123/133, SH 110, SW 2x6 mmv	C 250	5.8 kg	36
7111305	Slot top 2S, Heelproof E NW 100, 500/123/133, SH 110, SW 2x6 mmv	C 250	3.0 kg	24
7111306	Maintenance unit 2S, Heelproof E NW 100, 500/123/133, SH 110, SW 2x6 mm	C 250	5.3 kg	24
	Slot top 3S, Heelproof E NW 100, 1000/123/133, SH110, SW 3x6 mm	C 250	6.5 kg	36
	Slot top 3S, Heelproof E NW 100, 500/123/133, SH110, SW 3x6 mm	C 250	3.3 kg	24
	Maintenance unit 3S, Heelproof E NW 100, 500/123/133, SH110, SW 3x6 mm	C 250	5.6 kg	24
	Construction time barrier for slot top SW 12 mm and SW 2x6 mm, L = 1000 mm, wood	0 255	0.1 kg	21
			_	
	Cover tape for all slot tops, 50 mm wide, roll of 33 m		0.1 kg	
	Opening tool for maintenance unit cover – 2 pcs. required, plastic		0.1 kg	
tem no.	Accessories	Material	Weight	Pc./pallet
t 10.44.0000	tec sump unit V 500/144/500 incl. pipe coupling DN 100	FII CC		40
10410793 1	and plastic sediment bucket	FILCOTEN® HPC	24.2 kg	10
	tec sump unit E 500/144/500 incl. pipe coupling DN 100			
	and plastic silt bucket ¹⁾	FILCOTEN® HPC	24.2 kg	10
	•	plactic	201-	
0410393	Odour trap made of PVC sower pipes DNI 150/07°	plastic	3.9 kg	
30030 a	Odour trap made of PVC sewer pipes DN 150/87°		0.1 kg	
30030 (30056 (Odour trap for sump unit for backfitting DN 100	plastic		1
30030 (30056 (30019 (Odour trap for sump unit for backfitting DN 100 Odour trap for outlet opening DN 100	plastic	0.2 kg	
30030 (30056 (30019 (Odour trap for sump unit for backfitting DN 100		0.2 kg 0.1 kg	
30030 (30056 (30019 (9010401 t	Odour trap for sump unit for backfitting DN 100 Odour trap for outlet opening DN 100	plastic	_	
30030 (30056 (30019 (9010401 t	Odour trap for sump unit for backfitting DN 100 Odour trap for outlet opening DN 100 tec front cap, without socket, closed tec front/end cap with outlet DN 100	plastic plastic plastic	0.1 kg 0.1 kg	
30030 G 30056 G 30019 G 9010401 t 9010400 t 9010230 t	Odour trap for sump unit for backfitting DN 100 Odour trap for outlet opening DN 100 tec front cap, without socket, closed tec front/end cap with outlet DN 100 tec front cap	plastic plastic plastic galvanised	0.1 kg 0.1 kg 0.3 kg	
30030 G 30056 G 30019 G 9010401 t 9010400 t 9010230 t 9010330 t	Odour trap for sump unit for backfitting DN 100 Odour trap for outlet opening DN 100 tec front cap, without socket, closed tec front/end cap with outlet DN 100 tec front cap tec front cap	plastic plastic plastic galvanised stainless steel	0.1 kg 0.1 kg 0.3 kg 0.3 kg	
30030 (30056 (30019 (00010401 t) 9010400 t) 9010230 t) 9010200 t)	Odour trap for sump unit for backfitting DN 100 Odour trap for outlet opening DN 100 tec front cap, without socket, closed tec front/end cap with outlet DN 100 tec front cap	plastic plastic plastic galvanised stainless steel galvanised	0.1 kg 0.1 kg 0.3 kg 0.3 kg 0.1 kg	
30030	Odour trap for sump unit for backfitting DN 100 Odour trap for outlet opening DN 100 tec front cap, without socket, closed tec front/end cap with outlet DN 100 tec front cap tec front cap tec front cap tec mini front cap tec mini front cap tec mini front cap	plastic plastic plastic plastic galvanised stainless steel galvanised stainless steel	0.1 kg 0.1 kg 0.3 kg 0.3 kg 0.1 kg 0.1 kg	,
0410393 a 30030 c 30056 d 30019 c 9010401 t 9010200 t 9010230 t 9010200 t 9010300 t 9015926 S	Odour trap for sump unit for backfitting DN 100 Odour trap for outlet opening DN 100 tec front cap, without socket, closed tec front/end cap with outlet DN 100 tec front cap	plastic plastic plastic galvanised stainless steel galvanised	0.1 kg 0.1 kg 0.3 kg 0.3 kg 0.1 kg	



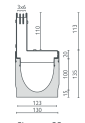
Slot top SW 12.5 class B



Slot top SW 12.5 class C



Slot top 2S, Heelproof SW 2x6, class C



Slot top 3S, Heelproof SW 3x6, class C

NEW Installation guidelines at

BG-FIL

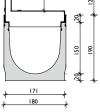


galvanised or stainless steel edge

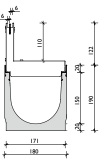
BG-FILCOTEN® tec incl. edges, nominal width 150 Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated

galvanised (V) or stainless steel edge (E), up to class C

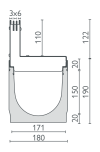
	Channel body with galvanised steel edge and safety joint	Slope	Weight	Pcs./Pallet
10415200	tec V NW 150, no. 0	0.0 %	22.2 kg	16
10415250	tec V NW 150, no. 0, L = 500 mm	0.0 %	11.2 kg	16
10415262	tec V NW 150, no. 10-0	0.0 %	28.2 kg	12
10415252	tec V NW 150, no. 10-0, L = 500 mm	0.0 %	14.1 kg	16
10415270	tec V NW 151 no. 0, with outlet opening DN 150	0.0 %	21.3 kg	16
10415272	tec V NW 151 no. 10-0, with outlet opening DN 150	0.0 %	27.3 kg	12
	Channel body with stainless steel edge and safety joint	Slope	Weight	Pcs./Pallet
Item no. 10415300	Channel body with stainless steel edge and safety joint tec E NW 150, no. 0 1)	Slope 0.0 %	Weight 22.2 kg	Pcs./Pallet 16
	, , , , , , , , , , , , , , , , , , , ,		U	
10415300	tec E NW 150, no. 0 1)	0.0 %	22.2 kg	16
10415300 10415350	tec E NW 150, no. 0 ¹⁾ tec E NW 150, no. 0, L=500 mm ¹⁾	0.0 % 0.0 %	22.2 kg 11.2 kg	16 16
10415300 10415350 10415362	tec E NW 150, no. 0 ¹⁾ tec E NW 150, no. 0, L=500 mm ¹⁾ tec E NW 150, no. 10-0 ¹⁾	0.0 % 0.0 % 0.0 %	22.2 kg 11.2 kg 28.2 kg	16 16 12



Slot top SW 12.5, class C



Slot top 2S, Heelproof SW 2x6, class C



Slot top 3S, Heelproof SW 3x6, class C

Gratings

for BG-FILCOTEN® tec with galvanised (V) or stainless steel edge (E), NW 150

Item no.	Covers with fiX-locking (no bolt connection)	Load class	Weight	Pc./pallet
17015220	tec mesh grating 1000/172/20, MW 30/10	B 125	4.6 kg	68
17015221	tec mesh grating 500/172/20, MW 30/10	B 125	2.4 kg	48
17015222	tec mesh grating 1000/172/20, MW 30/10	C 250	6.9 kg	68
17015223	tec mesh grating 500/172/20, MW 30/10	C 250	3.6 kg	48
17015322	tec mesh grating 1000/172/20, MW 30/10, stainless steel 1)	C 250	6.9 kg	68
17015323	tec mesh grating 500/172/20, MW 30/10, stainless steel 1)	C 250	3.6 kg	48
17015228	tec perforated grating 1000/172/20, Ø 6,0 mm	C 250	10.0 kg	40
17015229	tec perforated grating 500/172/20, Ø 6.0 mm	C 250	5.0 kg	28
17015328	tec perforated grating 1000/172/20, Ø 6,0 mm, stainless steel 1)	C 250	10.0 kg	40
17015329	tec perforated grating 500/172/20, Ø 6.0 mm, stainless steel 1)	C 250	5.0 kg	28
17015111	tec ductile iron slotted grating 500/172/20, SW 10/150	B 125	4.5 kg	128
17015101	tec ductile iron elongated bar grating 500/172/20, MW 29/13	C 250	5.5 kg	128
	tec design gratings – different designs 1) 3) see pro design gratings NW 150			
32088	tec anti-vandalism locking device	stainless steel	0.1 kg	
32088	Requirement: 2 pieces per cover	stainless steel	U.I Kg	
Item no.	BG-FILCOTEN® slot tops V asymmetric incl. accessories	Load class	Weight	Pc./pallet
17115243	Slot top V NW 150, 1000/173/143, SH 110, SW 12.5 mm	C 250	6.7 kg	24
17115244	Slot top V NW 150, 500/173/143, SH 110, SW 12.5 mm	C 250	3.3 kg	16
17115281	Maintenance unit V NW 150, 500/173/143, SH 110, SW 12,5 mm	C 250	5.9 kg	16
17116204	Slot top 2S, Heelproof V NW 150, 1000/173/143, SH 110, SW 2x6 mm	C 250	7.0 kg	24
17116205	Slot top 2S, Heelproof V NW 150, 500/173/143, SH 110, SW 2x6 mm	C 250	3.5 kg	16
17116206	Maintenance unit 2S, Heelproof V NW 150, 500/173/143, SH 110, SW 2x6 mm	C 250	6.1 kg	16
37962	Construction time barrier for slot top SW 12 mm and SW 2x6 mm, L = 1000 mm, woo	od	0.1 kg	
13399	Opening tool for maintenance unit cover – 2 pcs. required, plastic		0.1 kg	
ltem no.	BG-FILCOTEN® slot tops E asymmetric incl. accessories	Load class	Weight	Pc./pallet
17115343	Slot top E NW 150, 1000/173/143, SH 110, SW 12.5 mm	C 250	6.7 kg	24
17115344	Slot top E NW 150, 500/173/143, SH 110, SW 12.5 mm	C 250	3.3 kg	16
17115381	Maintenance unit E NW 150, 500/173/143, SH 110, SW 12.5 mm	C 250	5.9 kg	16
17116304	Slot top 2S, Heelproof E NW 150, 1000/173/143, SH 110, SW 2x6 mm ¹⁾	C 250	7.0 kg	24
17116305	Slot top 2S, Heelproof E NW 150, 500/173/143, SH 110, SW 2x6 mm ¹⁾	C 250	3.5 kg	16
17116306	Maintenance unit 2S, Heelproof E NW 150, 500/173/143, SH 110, SW 2x6 ¹⁾	C 250	6.1 kg	16
17116307	Slot top 3S, Heelproof E NW 150, 1000/173/143, SH110, SW 3x6 mm ¹⁾	C 250	7.7 kg	24
17116308	Slot top 3S, Heelproof E NW 150, 500/173/143, SH110, SW 3x6 mm ¹⁾	C 250	3.9 kg	16
17116309	maintenance unit 3S, Heelproof , E NW 150, 500/173/143, SH110, SW 3x6mm ¹⁾	C 250	6.5 kg	16
37962	Construction time barrier for slot top SW 12 mm and SW 2x6 mm, L = 1000 mm, woo	bd	0.1 kg	
37963	Cover tape for all slot tops, 50 mm wide, roll of 33 m		0.1 kg	
13399	Opening tool for maintenance unit cover – 2 pcs. required, plastic		0.1 kg	





Accessories

for BG-FILCOTEN® tec with galvanised (V) or stainless steel edge (E), NW 150

Item no.	Accessories	Material	Weight	Pc./pallet
10415292	tec sump unit V 500/197/650 incl. pipe coupling DN 150 and plastic sediment bucket	FILCOTEN® HPC	40.3 kg	8
10415392	tec sump unit E 500/197/500 incl. pipe coupling DN 150 and plastic silt bucket ¹⁾	FILCOTEN® HPC	40.3 kg	8
30030	Odour trap made of PVC sewer pipes DN 150/87°	plastic	3.9 kg	
30057	Odour trap for sump unit for backfitting DN 150	plastic	0.2 kg	
19015230	tec front cap	galvanised	0.5 kg	
19015231	tec end cap with outlet DN 150	galvanised steel	0.6 kg	
19015330	tec front cap 1)	stainless steel	0.5 kg	
19015331	tec end cap with outlet DN 150 1)	stainless steel	0.6 kg	
19020926	SET installation supports, size 2, lower section, including nuts ²⁾	galvanised	1.2 kg	
19020927	SET installation supports, size 2, top section, including bolts	galvanised	0.5 kg	

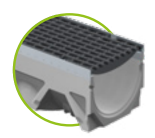


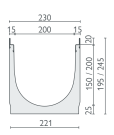












galvanised or stainless steel edge

BG-FILCOTEN® tec incl. edges, nominal width 200 Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated

galvanised (V) or stainless steel edge (E), up to class C

ltem no.	Channel body with galvanised steel edge and safety joint	Slope	Weight	Pcs./Pallet
10420200	tec V NW 200, no. 0	0.0 %	34.0 kg	9
10420250	tec V NW 200, no. 0, L = 500 mm	0.0 %	18.5 kg	12
10220200	tec V NW 200, H = 195 mm	0.0 %	30.2 kg	12
10220250	tec V NW 200, H = 195 mm, L = 500 mm	0.0 %	15.1 kg	12
10220270	tec V NW 201, H = 195 mm, with outlet opening DN 200	0.0 %	28.4 kg	12
10420270	tec V NW 201, no. 0, with outlet opening DN 200	0.0 %	32.4 kg	9
ltem no.	Channel body with stainless steel edge and safety joint	Slope	Weight	Pcs./Pallet
			0	
10420300	tec E NW 200, no. 0 ¹⁾	0.0 %	34.0 kg	9
10420300 10420350	tec E NW 200, no. 0 ¹⁾ tec E NW 200, no. 0, L=500 mm ¹⁾	0.0 % 0.0 %	Ü	9 12
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/	34.0 kg	
10420350	tec E NW 200, no. 0, L=500 mm ¹⁾	0.0 %	34.0 kg 17.0 kg	12
10420350 10220300	tec E NW 200, no. 0, L=500 mm ¹⁾ tec E NW 200, H = 195 mm ¹⁾	0.0 % 0.0 %	34.0 kg 17.0 kg 30.2 kg	12 12

Gratings and accessories for BG-FILCOTEN® tec with galvanised (V) or stainless steel edge (E), NW 200

Item no.	Covers with fiX-locking (no bolt connection)	Load class	Weight	Pcs./Pallet
17020220	tec mesh grating 1000/222/20, MW 30/10	B 125	6.0 kg	60
17020221	tec mesh grating 500/222/20, MW 30/10	B 125	3.1 kg	28
17020222	tec mesh grating 1000/222/20, MW 30/10	C 250	8.8 kg	60
17020223	tec mesh grating 500/222/20, MW 30/10	C 250	4.5 kg	28
17020322	tec mesh grating 1000/222/20, MW 30/10, stainless steel ¹⁾	C 250	8.8 kg	60
17020323	tec mesh grating 500/222/20, MW 30/10, stainless steel 1)	C 250	4.5 kg	28
17020228	tec perforated grating 1000/222/20, Ø 6,0 mm	C 250	13.5 kg	60
17020229	tec perforated grating 500/222/20, Ø 6.0 mm	C 250	6.7 kg	28
17020328	tec perforated grating 1000/222/20, Ø 6,0 mm, stainless steel 1)	C 250	13.5 kg	60
17020329	tec perforated grating 500/222/20, Ø 6.0 mm, stainless steel 1)	C 250	6.7 kg	28
17020101	tec ductile iron elongated bar grating 500/222/20, MW 29/13	C 250	7.3 kg	98
	tec design gratings – different designs 1) 3) see pro design gratings NW 200	1		
32089	tec anti-vandalism locking device Requirement: 2 pieces per cover	stainless steel	0.1 kg	
Item no.	Accessories	Material	Weight	Pcs./Pallet
10420292	tec sump unit V 500/261/650 incl. pipe coupling DN 200 and plastic sediment bucket	FILCOTEN® HPC	48.0 kg	6
10420392	tec sump unit E 500/261/500 incl. pipe coupling DN 200 and plastic silt bucket ¹⁾	FILCOTEN® HPC	48.0 kg	6
30040	Odour trap made of PVC sewer pipes DN 200/87°	Plastic	7.4 kg	
19020230	tec front cap	galvanised	0.8 kg	
19020232	tec end cap with outlet DN 150	galvanised steel	0.5 kg	
19020330	tec front cap ¹⁾	stainless steel	0.8 kg	
19020332	tec end cap with outlet DN 150 1)	stainless steel	0.5 kg	
19020926	SET installation supports, size 2, lower section, including nuts ²⁾	galvanised	1.2 kg	
19020927	SET installation supports, size 2, top section, including bolts	galvanised	0.5 kg	

Gratings: BG-FILCOTEN® tec and tec mini NW 100 and tec NW 150, 200



Slotted grating, class A and C galvanised / stainless steel, SW 8/80 for NW 100



Mesh grating, class B – galvanised steel and class C galvanised / stainless steel, MW 30/10, for all NW



Perforated grating galvanised / stainless steel, Ø 6.0 mm Class A and class C for NW 100 Class C for NW 150, 200



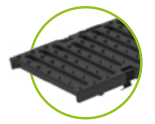
Slot top SW 12.5 mm, class B, NW 100, V & E SW 12.5 mm, class C, NW 100 / 150, V & E 2S, SW 2x6 mm, class B NW 100, E 2S, SW 2x6 mm C, NW 100 / 150, V &, E 3S, SW 3x6 mm, class C, NW 100 / 150, E



Ductile iron elongated bar grating MW 29/13, class C for all NW



Ductile iron elongated bar grating MW 29/6 narrow SW, class C for NW 100



Ductile iron slotted grating SW 10/100, 10/150 class B - for NW 100 and 150



Ductile iron slotted grating 500/122/20, SW 8/95, class D, for NW 100



COMBee design grating Ø 7,3 mm, class B and C plastic PA6 for NW 100



plastic slotted grating SW 8/40, class B and class C Plastic PA6 for NW 100



Ductile iron slotted grating 500/122/20, SW 8/95, class D, for NW 100



LED Ductile iron elongated bar grating

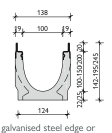
Suitable with BG-FILCOTEN® tec and pro systems, NW 100, class D 400, resistant to dust and water according to IP 67 Rating System, 24 Volt, incl. cable and power supply unit.

Available on request.

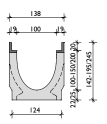


BG-FILC



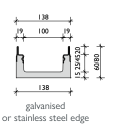


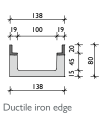
stainless steel edge



Ductile iron edge







BG-FILCOTEN® pro incl. edges, nominal width 100
Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated cast iron (G), galvanised (V) or stainless steel edge (E), up to class F

Item no.	Channel body with galvanised steel edge and safety joint	Slope	Weight	Pcs./Pallet
10610200	pro V NW 100, no. 0	0.0 %	19.0 kg	25
10610280	pro V NW 100, no. 0, L = 500 mm	0.0 %	9.6 kg	20
10610261	pro V NW 100, no. 5-0	0.0 %	22.0 kg	20
10610281	pro V NW 100, no. 5-0, L = 500 mm, for drilling ²⁾	0.0 %	13.2 kg	20
10610262	pro V NW 100, no. 10-0	0.0 %	24.9 kg	20
10610264	pro V NW 100, no. 20-0	0.0 %	31.0 kg	15
10610270	pro V NW 101 Nr. 0, with outlet opening DN 100	0.0 %	18.0 kg	25
10610271	pro V NW 101 Nr. 5-0, with outlet opening DN 100	0.0 %	21.3 kg	20
10610272	pro V NW 101 Nr. 10-0, with outlet opening DN 100	0.0 %	24.6 kg	20
10610274	pro V NW 101 no. 20-0, with outlet opening DN 100	0.0 %	30.6 kg	15
10610201-10	pro V NW 100, no. 1 to no. 10	0.5 %	18,6 - 24,6 kg	20
ltem no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet
10610100	pro G NW 100, no. 0	0.0 %	20.5 kg	25
10610180	pro G NW 100, no. 0, L = 500 mm	0.0 %	9.7 kg	20
10610161	pro G NW 100, no. 5-0	0.0 %	22.6 kg	20
10610181	pro G NW 100, no. 5-0, L = 500 mm, for drilling ²⁾	0.0 %	13.5 kg	20
10610162	pro G NW 100, no. 10-0	0.0 %	26.1 kg	20
10610164	pro G NW 100, no. 20-0	0.0 %	32.0 kg	15
10610170	pro G NW 101, no. 0, with outlet opening DN 100	0.0 %	18.8 kg	25
10610171	pro G NW 101 no. 5-0, with outlet opening DN 100	0.0 %	22.3 kg	20
10610172	pro G NW 101 no. 10-0, with outlet opening DN 100	0.0 %	25.8 kg	20
10610174	pro G NW 101 no. 20-0, with outlet opening DN 100	0.0 %	31.6 kg	15
10610101-10	pro G NW 100, no. 1 to no. 10	0.5 %	19,5 - 25,4 kg	20
ltem no.	Channel body with stainless steel edge and safety joint	Slope	Weight	Pcs./Pallet
10610300	pro E NW 100, no. 0 1)	0.0 %	18.3 kg	25
10610362	pro E NW 100, no. 10 -0 1)	0.0 %	24.9 kg	20
10610370	pro E NW 101 no. 0, with outlet opening DN 100 1)	0.0 %	18.0 kg	25
10610372	pro E NW 101 no. 10-0, with outlet opening DN 100 ¹⁾	0.0 %	24.6 kg	20
10610301-10	pro E NW 100, no. 1 to no. 10 ¹⁾	0.5 %	18,6 - 24,6 kg	20

BG-FILCOTEN® pro mini incl. edges, nominal width 100

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated cast iron (G), galvanised (V) or stainless steel edge (E), up to class F- very low construction height

ltem no.	Channel body with galvanised steel edge and safety joint	Slope	Weight	Pcs./Pallet
10510200	pro V mini NW 100, H = 60 mm	0.0 %	9.1 kg	50
10510201	pro V mini NW 100, H = 80 mm	0.0 %	11.2 kg	40
10510270	pro mini V NW 101 H = 60 mm, with outlet opening DN 100	0.0 %	8.9 kg	50
10510271	pro mini V NW 101 H = 80 mm, with outlet opening DN 100	0.0 %	11.0 kg	40
ltem no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet
10510101	pro G mini NW 100, H = 80 mm	0.0 %	12.2 kg	40
10510171	pro mini G NW 101 H = 80 mm, with outlet opening DN 100	0.0 %	12.0 kg	40
ltem no.	Channel body with stainless steel edge and safety joint	Slope	Weight	Pcs./Pallet
10510300	pro E mini NW 100, H = 60 mm ¹⁾	0.0 %	9.1 kg	50
10510301	pro E mini NW 100, H = 80 mm ¹⁾	0.0 %	11.2 kg	40
10510370	pro E mini NW 101 H = 60 mm, with outlet opening DN 100 1)	0.0 %	8.9 kg	50
10510371	pro E mini NW 101 H = 80 mm, with outlet opening DN 100 1)	0.0 %	11.0 kg	40

Gratings and accessories

for BG-FILCOTEN® pro and pro mini with cast iron edge (G), galvanised (V) or stainless steel edge (E), NW 100

Item no.	Covers with fiX-locking (no bolt connection)	Load class	Weight	Pcs./Pallet	
17010222	pro mesh grating 1000/122/20, MW 30/10	C 250	3.3 kg	120	1
17010222	pro mesh grating 500/122/20, MW 30/10	C 250	1.6 kg	48	
17010322	pro mesh grating 1000/122/20, MW 30/10, stainless steel ¹⁾	C 250	3.3 kg	120	
17010322	pro mesh grating 500/122/20, MW 30/10, stainless steel 1)	C 250	1.6 kg	48	
17010323	pro mesh grating 1000/122/20, MW 25/10 1)	D 400	7.4 kg	96	1
17010227	pro mesh grating 500/122/20, MW 25/10 1)	D 400	3.8 kg	48	
17010227	pro mesh grating 300/122/20, 1144 23/10 pro mesh grating 1000/122/20, MW 25/10, stainless steel 1)	D 400	7.4 kg	96	
	pro mesh grating 1000/122/20, MW 25/10, stainless steel 1)	D 400	0	48	
17010327 17010206			3.8 kg		-
	pro slotted grating 1000/122/20, SW 8/80 ^{1) 3)}	C 250	4.5 kg	60	
17010207	pro slotted grating 500/122/20, SW 8/80 ^{1) 3)}	C 250	2.2 kg	48	
17010306	pro slotted grating 1000/122/20, SW 8/80 , AISI 304 ^{1) 3)}	C 250	4.5 kg	60	
17010307	pro slotted grating 500/122/20, SW 8/80, stainless steel 1) 3)	C 250	2.2 kg	48	4
17010228	pro perforated grating 1000/122/20, Ø 6.0 mm	C 250	3.3 kg	96	
17010229	pro perforated grating 500/122/20, Ø 6.0 mm	C 250	1.7 kg	48	
17010328	pro perforated grating 1000/122/20, Ø 6,0 mm, stainless steel 1)	C 250	3.3 kg	96	
17010329	pro perforated grating 500/122/20, Ø 6.0 mm, stainless steel 1)	C 250	1.7 kg	48	
17010402	pro COMBee - design grating 500/123/20, Ø 7,3 mm, plastic PA6 3)	C 250	1.1 kg	160	7
17010404	pro plastic slotted grating 500/123/20, SW 8/40, plastic PA6 3)	C 250	1.1 kg	160	
17010101	pro ductile iron elongated bar grating 500/122/20, MW 29/13	C 250	3.2 kg	240	7
17010106	pro ductile iron elongated bar grating 500/122/20, MW 29/6, narrow SW	C 250	3.6 kg	240	
17010104	pro ductile iron elongated bar grating 500/122/20, MW 29/13	D 400	3.4 kg	240	1
17010110	pro ductile iron elongated bar grating 500/122/20, MW 28/9	D 400	3.4 kg	240	
17010110	pro ductile iron slotted grating 500/122/20, SW 14/100	E 600	3.8 kg	240	
17010114	tec ductile iron slotted grating 500/122/20, SW 8/95	D 400	4.4 kg	240	
17010111	pro LED ductile iron elongated bar grating, 500/122/20, MW 29/13 ¹⁾	D 400	3.4 kg	240	┺
17010183	pro ductile iron design grating "KIARO" 500/122/20, SW 7 1) 3)	D 400	4.1 kg	240	1
17010183	pro ductile iron design grating 'NIA' 500/122/20, SW 7 ^{1) 3)}	D 400	3.6 kg	240	
17010184		D 400	Ü	240	
	pro ductile iron design grating "RIVER" 500/122/20, SW 8 19		3.8 kg		
17010180	pro ductile iron design grating "VILLE" 500/122/20, SW 7 1)	E 600	5.2 kg	240	-
32087	pro anti-vandalism locking device Requirement: 2 pieces per cover	stainless steel	0.1 kg		
Item no.	Gratings 4 point boltable (only in cast iron edge)	Load class	Weight	Pcs./Pallet	
			O		
17010108	pro ductile iron slotted grating 500/122/20, SW 14/100 ³⁾	D 400	3.8 kg	240	
17010107	pro ductile iron slotted grating 500/122/20, SW 14/100 4	F 900	4.8 kg	192	4
17010103	pro ductile iron elongated bar grating 500/122/20, MW 22/13 3) 4)	E 600	4.2 kg	240	4
17010113	pro ductile iron cover, closed, 500/122/20 1) 3)	E 600	5.3 kg	168	N
32103	pro Bolting material for ductile iron gratings Kl. E (1 pc. bolt, 1 pc. nut – 8 pcs. required p				
32109	pro Bolting material stainless steel, for ductile iron grating class E (1 pc. bolt, 1 pc. nut - 8	pcs. required per m)		
	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories	Load class	Weight	Pcs./Pallet	
	Slot tops class C – see BG-FILCOTEN® tec NW 100 Slot tops class D – on request				
	Accessories	Material	Weight	Pcs./Pallet	
10610192	pro sump unit G 500/145/600 incl. pipe coupling DN 100 and plastic sediment bucket	FILCOTEN® HPC	33.1 kg	10	
10610292	pro sump unit V 500/145/600 incl. pipe coupling DN 100 and plastic sediment bucket	FILCOTEN® HPC	32.6 kg	10	
10610392	pro sump unit E 500/145/600 incl. pipe coupling DN 100 and plastic silt bucket ¹⁾	FILCOTEN® HPC	32.6 kg	10	
30056	Odour trap for sump unit for backfitting DN 100	plastic	0.1 kg		
30019	Odour trap for outlet opening DN 100	plastic	0.2 kg		
	pro front cap, without socket, closed	plastic	0.1 kg		
			0.1 kg		1
19010401	pro front/end cap with outlet DN 100	Dlastic			_
19010401 19010400	pro front/end cap with outlet DN 100	plastic			
19010401 19010400 19010230	pro front cap	galvanised	0.3 kg		1
19010401 19010400 19010230 19010330	pro front cap pro front cap ¹⁾	galvanised stainless steel	0.3 kg 0.3 kg		١
19010401 19010400 19010230 19010330 19010200	pro front cap pro front cap pro mini front cap	galvanised stainless steel galvanised	0.3 kg 0.3 kg 0.1 kg		١
19010401 19010400 19010230 19010330 19010200 19010300	pro front cap pro front cap '1' pro mini front cap pro mini front cap	galvanised stainless steel galvanised stainless steel	0.3 kg 0.3 kg 0.1 kg 0.1 kg		
19010401 19010400 19010230 19010330 19010200	pro front cap pro front cap pro mini front cap	galvanised stainless steel galvanised	0.3 kg 0.3 kg 0.1 kg		



Channel body with outlet opening

The position of the outlet opening and/or the lateral drill-hole (left/right) can be freely selected for 5-0 channels.

Maximum lateral drilling diameter:

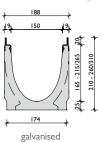
- with NW 100 ø 86 mm
- with NW 150 ø 130 mm
- with NW 200 ø 180 mm

T- or cross-pieces can be produced easily and quickly.



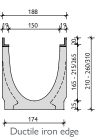
BG-FILC



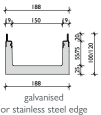


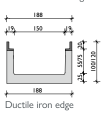
or stainless steel edge











BG-FILCOTEN® pro incl. edges, nominal width 150

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated cast iron (G), galvanised (V) or stainless steel edge (E), up to class F

Item no.	Channel body with galvanised steel edge and safety joint	Slope	Weight	Pcs./Pallet
10615200	pro V NW 150, no. 0	0.0 %	31.7 kg	16
10615280	pro V NW 150, no. 0, L = 500 mm	0.0 %	15.2 kg	16
10615261	pro V NW 150, no. 5-0	0.0 %	34.6 kg	12
10615281	pro V NW 150, no. 5-0, L = 500 mm, for drilling ²⁾	0.0 %	20.7 kg	16
10615262	pro V NW 150, no. 10-0	0.0 %	39.5 kg	12
10615264	pro V NW 150, no. 20-0	0.0 %	48.5 kg	8
10615270	pro V NW 151 no. 0, with outlet opening DN 150	0.0 %	29.7 kg	16
10615271	pro V NW 151 no. 5-0, with outlet opening DN 150	0.0 %	33.5 kg	12
10615272	pro V NW 151 no. 10-0, with outlet opening DN 150	0.0 %	36.7 kg	12
10615274	pro V NW 151 no. 20-0, with outlet opening DN 150	0.0 %	46.6 kg	8
10615201-10	pro V NW 150, no. 1 to no. 10	0.5 %	31.5 – 37.5 kg	12
Item no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet
10615100	pro G NW 150, no. 0	0.0 %	32.5 kg	16
10615180	pro G NW 150, no. 0, L = 500 mm	0.0 %	15.7 kg	16
10615161	pro G NW 150, no. 5-0	0.0 %	35.6 kg	12
10615181	pro G NW 150, no. 5-0, L = 500 mm, for drilling ²⁾	0.0 %	21.2 kg	16
10615162	pro G NW 150, no. 10-0	0.0 %	40.0 kg	12
10615164	pro G NW 150, no. 20-0	0.0 %	50.5 kg	8
10615170	pro G NW 151 no. 0, with outlet opening DN 150	0.0 %	30.7 kg	16
10615171	pro G NW 151 no. 5-0, with outlet opening DN 150	0.0 %	34.5 kg	12
10615172	pro G NW 151 no. 10-0, with outlet openingg DN 150	0.0 %	37.7 kg	12
10615174	pro G NW 151 no. 20-0, with outlet opening DN 150	0.0 %	47.6 kg	8
10615101-10	pro G NW 150, no. 1 to no. 10	0.5 %	32.5 – 38.5 kg	12
Item no.	Channel body with stainless steel edge and safety joint	Slope	Weight	Pcs./Pallet
10615300	pro E NW 150, no. 0 1)	0.0 %	30.8 kg	16
10615362	pro E NW 150 no. 10 -0 1)	0.0 %	37.8 kg	12
10615370	pro E NW 151 no. 0, with outlet opening DN 150 1)	0.0 %	29.7 kg	16
10615372	pro E NW 151 no. 10-0, with outlet opening DN 150 1)	0.0 %	36.7 kg	12
10615301-10	pro E NW 150, no. 1 to no. 10 ¹⁾	0.5 %	31.5 – 37.5 kg	12

BG-FILCOTEN® pro mini incl. edges, nominal width 150

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated cast iron (G), galvanised (V) or stainless steel edge (E) up to class F – very low construction height

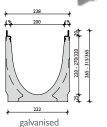
Item no.	Channel body with galvanised steel edge and safety joint	Slope	Weight	Pcs./Pallet
10515202	pro V mini NW 150, H = 100 mm	0.0 %	18.9 kg	24
10515200	pro V mini NW 150, H = 120 mm ¹⁾	0.0 %	20.2 kg	20
10515272	pro V mini NW 151 H = 100 mm, with outlet opening DN 150	0.0 %	18.0 kg	24
10515270	pro V mini NW 151 H = 120 mm, with outlet opening DN 150	0.0 %	19.3 kg	20
Item no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet
10515102	pro G mini NW 150, H = 100 mm	0.0 %	19.8 kg	24
10515100	pro G mini NW 150, H = 120 mm 1)	0.0 %	21.7 kg	20
10515172	pro G mini NW 151 H = 100 mm, with outlet opening DN 150	0.0 %	18.9 kg	24
10515170	pro G mini NW 151 H = 120 mm, with outlet opening DN 150	0.0 %	20.8 kg	20
Item no.	Channel body with stainless steel edge and safety joint	Slope	Weight	Pcs./Pallet
10515302	pro E mini NW 150, H = 100 mm ¹⁾	0.0 %	18.9 kg	24
10515300	pro E mini NW 150, H = 120 mm ¹⁾	0.0 %	20.2 kg	20
10515372	pro E mini NW 151 H = 100 mm, with outlet opening DN 150 1)	0.0 %	18.0 kg	24
10515370	pro E mini NW 151 H = 120 mm, with outlet opening DN 150 1)	0.0 %	19.3 kg	20

Gratings and accessoriesfor BG-FILCOTEN® pro and pro mini with cast iron edge (G), galvanised (V) or stainless steel edge (E), NW 150

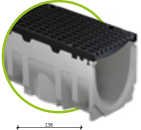
ltem no.	Covers with fiX-locking (no bolt connection)	Load class	Weight	Pcs./Pallet
17015222	pro mesh grating 1000/172/20, MW 30/10	C 250	6.9 kg	68
17015223	pro mesh grating 500/172/20, MW 30/10	C 250	3.6 kg	48
17015322	pro mesh grating 1000/172/20, MW 30/10, stainless steel 1)	C 250	6.9 kg	68
17015323	pro mesh grating 500/172/20, MW 30/10, stainless steel 1)	C 250	3.6 kg	48
17015226	pro mesh grating 1000/172/20, MW 25/10 1)	D 400	10.4 kg	68
17015227	pro mesh grating 500/172/20, MW 25/10 1)	D 400	5.3 kg	48
17015228	pro perforated grating 1000/172/20, Ø 6.0 mm	C 250	10.0 kg	40
17015229	pro perforated grating 500/172/20, Ø 6.0 mm	C 250	5.0 kg	28
17015328	pro perforated grating 300/172/20, Ø 6,0 mm, stainless steel ¹⁾	C 250	10.0 kg	40
17015320	pro perforated grating 1000/172/20, Ø 6,0 mm, stainless steel 1)	C 250	5.0 kg	28
17015327	pro ductile iron elongated bar grating 500/172/20, MW 29/13	C 250	5.5 kg	128
17015101	pro ductile iron elongated bar grating 500/172/20, MW 29/13	D 400	5.5 kg	128
17015104	pro ductile iron elongated bar grating 500/172/20, MW 28/9	D 400	5.5 kg	128
17015110		D 400		128
	pro ductile iron slotted grating 500/172/20, SW 8/145		6.5 kg	96
17015105	pro ductile iron slotted grating 500/172/20, SW 14/150	E 600	5.5 kg	
17015183	pro ductile iron design grating "KIARO" 500/172/20, SW 7 ^{1) 3)}	D 400	6.0 kg	128
17015184	pro ductile iron design grating "VIA" 500/172/20, SW 7 ^{1) 3)}	D 400	5.6 kg	128
17015185	pro ductile iron design grating "RIVER" 500/172/20, SW 8 1)	D 400	6.1 kg	128
17015180	pro ductile iron design grating "VILLE" 500/172/20, SW 7 1)	E 600	8.6 kg	128
32088	pro anti-vandalism locking device Requirement: 2 pieces per cover	stainless steel	0.1 kg	
ltem no.	Gratings 4 point boltable (only in cast iron edge)	Load class	Weight	Pcs./Pallet
17015108	pro ductile iron slotted grating 500/172/20, SW 14/150 3) 4)	D 400	5.5 kg	128
17015107	pro ductile iron slotted grating 500/172/20, SW 14/150 ⁴⁾	F 900	7,3 kg	98
17015102	pro ductile iron elongated bar grating 500/172/20, MW 25/13 ^{3) 4)}	D 400	5.2 kg	128
17015102	pro ductile iron elongated bar grating 500/172/20, MW 22/13 3) 4)	E 600	7.2 kg	128
17015113	pro ductile iron cover, closed, 500/172/20 ^{3) 1)}	E 600	7.9 kg	96
32103	pro locking device kit for ductile iron grating class D and E (1 pc. bolt, 1 pc. nut - 8		7.7 Ng	70
32109	pro locking device kit for ductile iron grating class D and E (1 pc. bol., 1 pc. hot pro locking device kit stainless steel for ductile iron grating class D and E (1 pc. bol.	,	d = = = ==)	
	1b	t, T pc. nut – o pcs. required	a per m)	
Item no.	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories	Load class	Weight	Pcs./Pallet
Item no.	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150			Pcs./Pallet
	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request	Load class	Weight	
ltem no.	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150	Load class Material	Weight Weight	Pcs./Pallet
ltem no.	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket	Load class	Weight	
Item no. 10615192	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150	Load class Material	Weight Weight	Pcs./Pallet
Item no. 10615192 10615292	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket	Load class Material FILCOTEN® HPC	Weight Weight 45.3 kg	Pcs./Pallet 8
Item no. 10615192 10615292 10615392	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic silt trap 10	Load class Material FILCOTEN® HPC FILCOTEN® HPC	Weight Weight 45.3 kg 44.8 kg	Pcs./Pallet 8 8
Item no. 10615192 10615292 10615392 30030	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic silt trap ¹¹ Odour trap made of PVC sewer pipes DN 150/87°	Material FILCOTEN® HPC FILCOTEN® HPC FILCOTEN® HPC plastic	Weight 45.3 kg 44.8 kg 44.8 kg 3.9 kg	Pcs./Pallet 8 8
ltem no. 10615192 10615292 10615392 30030 30057	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic silt trap 1) Odour trap made of PVC sewer pipes DN 150/87° Odour trap for sump unit for backfitting DN 150	Material FILCOTEN® HPC FILCOTEN® HPC FILCOTEN® HPC plastic plastic	Weight 45.3 kg 44.8 kg 44.8 kg 3.9 kg 0.2 kg	Pcs./Pallet 8 8
ltem no. 10615192 10615292 10615392 30030 30057 19015230	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic sit trap 10 Odour trap made of PVC sewer pipes DN 150/87° Odour trap for sump unit for backfitting DN 150 pro front cap (no. 0 – 10-0)	Material FILCOTEN® HPC FILCOTEN® HPC FILCOTEN® HPC plastic plastic galvanised	Weight 45.3 kg 44.8 kg 44.8 kg 3.9 kg 0.2 kg 0.5 kg	Pcs./Pallet 8 8
Item no. 10615192 10615292 10615392 30030 30057 19015230 19015231	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic silt rap 10 Odour trap made of PVC sewer pipes DN 150/87° Odour trap for sump unit for backfitting DN 150 pro front cap (no. 0 – 10-0) pro end cap with outlet DN 150 (no. 0 – 10-0)	Material FILCOTEN® HPC FILCOTEN® HPC FILCOTEN® HPC plastic plastic plastic galvanised galvanised	Weight 45.3 kg 44.8 kg 44.8 kg 0.2 kg 0.5 kg 0.6 kg	Pcs./Pallet 8 8
Item no. 10615192 10615292 10615392 30030 30057 19015230 19015231 19015215	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic silt trap 10 Odour trap made of PVC sewer pipes DN 150/87° Odour trap for sump unit for backfitting DN 150 pro front cap (no. 0 – 10-0) pro end cap with outlet DN 150 (no. 0 – 10-0) pro front cap (no. 20-0)	Material FILCOTEN® HPC FILCOTEN® HPC FILCOTEN® HPC plastic plastic galvanised galvanised galvanised	Weight 45.3 kg 44.8 kg 44.8 kg 3.9 kg 0.2 kg 0.5 kg 0.6 kg 0.6 kg	Pcs./Pallet 8 8
Item no. 10615192 10615292 10615392 30030 30057 19015230 19015231 19015215	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic silt trap 10 Odour trap made of PVC sewer pipes DN 150/87° Odour trap for sump unit for backfitting DN 150 pro front cap (no. 0 – 10-0) pro end cap with outlet DN 150 (no. 0 – 10-0) pro end cap with outlet DN 150 (no. 20-0)	Material FILCOTEN® HPC FILCOTEN® HPC FILCOTEN® HPC plastic plastic galvanised galvanised galvanised galvanised galvanised	Weight 45.3 kg 44.8 kg 44.8 kg 3.9 kg 0.2 kg 0.5 kg 0.6 kg 0.6 kg 0.7 kg	Pcs./Pallet 8 8
Item no. 10615192 10615292 10615392 30030 30057 19015230 19015231 19015215 19015216	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic silt trap 10 Odour trap made of PVC sewer pipes DN 150/87° Odour trap for sump unit for backfitting DN 150 pro front cap (no. 0 – 10-0) pro end cap with outlet DN 150 (no. 0 – 10-0) pro front cap (no. 20-0) pro end cap with outlet DN 150 (no. 20-0) pro front cap (no. 0 – 10-0) 11	Material FILCOTEN® HPC FILCOTEN® HPC FILCOTEN® HPC plastic plastic galvanised galvanised galvanised galvanised stainless steel	Weight 45.3 kg 44.8 kg 44.8 kg 3.9 kg 0.2 kg 0.5 kg 0.6 kg 0.7 kg 0.5 kg	Pcs./Pallet 8 8
Item no. 10615192 10615292 10615392 30030 30057 19015230 19015231 19015216 19015330 19015331	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic silt trap 10 Odour trap made of PVC sewer pipes DN 150/87° Odour trap for sump unit for backfitting DN 150 pro front cap (no. 0 – 10-0) pro end cap with outlet DN 150 (no. 0 – 10-0) pro front cap (no. 20-0) pro front cap (no. 0 – 10-0) 11 pro end cap with outlet DN 150 (no. 0 – 10-0) 11 pro end cap with outlet DN 150 (no. 0 – 10-0) 11	Material FILCOTEN® HPC FILCOTEN® HPC FILCOTEN® HPC plastic plastic galvanised galvanised galvanised galvanised stainless steel stainless steel	Weight 45.3 kg 44.8 kg 44.8 kg 3.9 kg 0.2 kg 0.5 kg 0.6 kg 0.7 kg 0.5 kg 0.5 kg 0.6 kg	Pcs./Pallet 8 8
Item no. 10615192 10615292 10615392 30030 30057 19015231 19015231 19015215 19015216 19015330 19015331	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic silt trap ¹¹ Odour trap made of PVC sewer pipes DN 150/87° Odour trap for sump unit for backfitting DN 150 pro front cap (no. 0 – 10-0) pro end cap with outlet DN 150 (no. 0 – 10-0) pro front cap (no. 20-0) pro front cap (no. 0 – 10-0) ¹¹ pro end cap with outlet DN 150 (no. 0 – 10-0) ¹¹ pro front cap (no. 20-0) ¹¹	Material FILCOTEN® HPC FILCOTEN® HPC FILCOTEN® HPC plastic plastic galvanised galvanised galvanised stainless steel stainless steel	Weight 45.3 kg 44.8 kg 44.8 kg 3.9 kg 0.2 kg 0.5 kg 0.6 kg 0.7 kg 0.5 kg 0.6 kg 0.5 kg 0.6 kg	Pcs./Pallet 8 8
Item no. 10615192 10615292 10615392 30030 30057 19015230 19015231 19015215 19015330 19015331 19015315 19015316	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic silt trap 1) Odour trap made of PVC sewer pipes DN 150/87° Odour trap for sump unit for backfitting DN 150 pro front cap (no. 0 – 10-0) pro end cap with outlet DN 150 (no. 0 – 10-0) pro front cap (no. 20-0) pro front cap (no. 0 – 10-0) 1) pro end cap with outlet DN 150 (no. 0 – 10-0) 1) pro front cap (no. 20-0) 1) pro front cap (no. 20-0) 1) pro front cap (no. 20-0) 1) pro end cap with outlet DN 150 (no. 20-0) 1)	Material FILCOTEN® HPC FILCOTEN® HPC FILCOTEN® HPC plastic plastic galvanised galvanised galvanised galvanised stainless steel stainless steel	Weight 45.3 kg 44.8 kg 44.8 kg 3.9 kg 0.2 kg 0.5 kg 0.6 kg 0.7 kg 0.5 kg 0.5 kg 0.6 kg	Pcs./Pallet 8 8
Item no. 10615192 10615292 10615392 30030 30057 19015230 19015231 19015215 19015215 19015330 19015331 19015315	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic silt trap 10 Odour trap made of PVC sewer pipes DN 150/87° Odour trap for sump unit for backfitting DN 150 pro front cap (no. 0 – 10-0) pro end cap with outlet DN 150 (no. 0 – 10-0) pro front cap (no. 20-0) pro front cap (no. 0 – 10-0) 10 pro front cap (no. 0 – 10-0) 11 pro front cap (no. 20-0) 12 pro front cap (no. 20-0) 13 pro front cap (no. 20-0) 14 pro end cap with outlet DN 150 (no. 20-0) 15 pro front cap (no. 20-0) 17 pro end cap with outlet DN 150 (no. 20-0) 17 pro end cap with outlet DN 150 (no. 20-0) 17 pro end cap with outlet DN 150 (no. 20-0) 17 pro mini front cap (H=100 und H=120 mm)	Material FILCOTEN® HPC FILCOTEN® HPC FILCOTEN® HPC plastic plastic galvanised galvanised galvanised stainless steel stainless steel	Weight 45.3 kg 44.8 kg 44.8 kg 3.9 kg 0.2 kg 0.5 kg 0.6 kg 0.7 kg 0.5 kg 0.6 kg 0.5 kg 0.6 kg	Pcs./Pallet 8 8
Item no. 10615192 10615292 10615392 30030 30057 19015230 19015231 19015216 19015331 19015315 19015316 19015316	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic silt trap 1) Odour trap made of PVC sewer pipes DN 150/87° Odour trap for sump unit for backfitting DN 150 pro front cap (no. 0 – 10-0) pro end cap with outlet DN 150 (no. 0 – 10-0) pro front cap (no. 20-0) pro front cap (no. 0 – 10-0) 1) pro end cap with outlet DN 150 (no. 0 – 10-0) 1) pro front cap (no. 20-0) 1) pro front cap (no. 20-0) 1) pro front cap (no. 20-0) 1) pro end cap with outlet DN 150 (no. 20-0) 1)	Material FILCOTEN® HPC FILCOTEN® HPC FILCOTEN® HPC plastic plastic galvanised galvanised galvanised galvanised stainless steel stainless steel stainless steel	Weight 45.3 kg 44.8 kg 44.8 kg 3.9 kg 0.2 kg 0.5 kg 0.6 kg 0.7 kg 0.6 kg 0.6 kg 0.7 kg	Pcs./Pallet 8 8
Item no. 10615192 10615292 10615392 30030	BG-FILCOTEN® slot tops V / E asymmetric incl. accessories Slot tops class C – see BG-FILCOTEN® tec NW 150 Slot tops class D – on request Accessories pro sump unit G 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit V 500/200/690 incl. pipe coupling DN 150 and plastic sediment bucket pro sump unit E 500/200/690 incl. pipe coupling DN 150 and plastic silt trap 10 Odour trap made of PVC sewer pipes DN 150/87° Odour trap for sump unit for backfitting DN 150 pro front cap (no. 0 – 10-0) pro end cap with outlet DN 150 (no. 0 – 10-0) pro front cap (no. 20-0) pro front cap (no. 0 – 10-0) 10 pro front cap (no. 0 – 10-0) 11 pro front cap (no. 20-0) 12 pro front cap (no. 20-0) 13 pro front cap (no. 20-0) 14 pro end cap with outlet DN 150 (no. 20-0) 15 pro front cap (no. 20-0) 17 pro end cap with outlet DN 150 (no. 20-0) 17 pro end cap with outlet DN 150 (no. 20-0) 17 pro end cap with outlet DN 150 (no. 20-0) 17 pro mini front cap (H=100 und H=120 mm)	Material FILCOTEN® HPC FILCOTEN® HPC FILCOTEN® HPC plastic plastic plastic galvanised galvanised galvanised galvanised stainless steel stainless steel stainless steel stainless steel	Weight 45.3 kg 44.8 kg 44.8 kg 3.9 kg 0.2 kg 0.6 kg 0.7 kg 0.6 kg 0.6 kg 0.7 kg 0.6 kg 0.7 kg 0.8 kg 0.9 kg	Pcs./Pallet 8 8

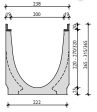
BG-FILC

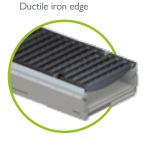


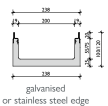


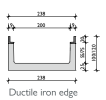
or stainless steel edge











BG-FILCOTEN® pro incl. edges, nominal width 200 Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated cast iron (G), galvanised (V) or stainless steel edge (E), up to class F

ltem no.	Channel body with galvanised steel edge and safety joint	Slope	Weight	Pcs./Pallet
10620200	pro V NW 200, no. 0	0.0 %	44.0 kg	9
10620280	pro V NW 200, no. 0, L = 500 mm	0.0 %	22.1 kg	12
10620261	pro V NW 200, no. 5-0	0.0 %	49.3 kg	6
10620281	pro V NW 200, no. 5-0, L = 500 mm, for drilling ²⁾	0.0 %	29.6 kg	12
10620262	pro V NW 200, no. 10-0	0.0 %	54.3 kg	6
10620264	pro V NW 200, no. 20-0	0.0 %	64.6 kg	6
10620270	pro V NW 201 no. 0, with outlet opening DN 200	0.0 %	41.1 kg	9
10620271	pro V NW 201 no. 5-0, with outlet opening DN 200	0.0 %	46.1 kg	6
10620272	pro V NW 201 no. 10-0, with outlet opening DN 200	0.0 %	51.1 kg	6
10620274	pro V NW 201 no. 20-0, with outlet opening DN 200	0.0 %	61.4 kg	6
10620201-10	pro V NW 200, no. 1 to no. 10	0.5 %	44.5 – 53.9 kg	6
ltem no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet
10620100	pro G NW 200, no. 0	0.0 %	45.0 kg	9
10620180	pro G NW 200, no. 0, L = 500 mm	0.0 %	22.6 kg	12
10620161	pro G NW 200, no. 5-0	0.0 %	50.3 kg	6
10620181	pro G NW 200, no. 5-0, L = 500 mm, for drilling ²⁾	0.0 %	30.1 kg	12
10620162	pro G NW 200, no. 10-0	0.0 %	55.3 kg	6
10620164	pro G NW 200, no. 20-0	0.0 %	65.6 kg	6
10620170	pro G NW 201 no. 0, with outlet opening DN 200	0.0 %	42.1 kg	9
10620171	pro G NW 201 no. 5-0, with outlet opening DN 200	0.0 %	47.1 kg	6
10620172	pro G NW 201 no. 10-0, with outlet opening DN 200	0.0 %	52.1 kg	6
10620174	pro G NW 201 no. 20-0, with outlet opening DN 200	0.0 %	62.4 kg	6
10620101-10	pro G NW 200, no. 1 to no. 10	0.5 %	45.5 – 54.9 kg	6
ltem no.	Channel body with stainless steel edge and safety joint	Slope	Weight	Pcs./Pallet
10620300	pro E NW 200, no. 0 ¹⁾	0.0 %	44.0 kg	9
10620362	pro E NW 200, no. 10 -0 ¹⁾	0.0 %	54.3 kg	6
10620370	pro E NW 201 no. 0, with outlet opening DN 200 1)	0.0 %	41.1 kg	9
10620372	pro E NW 201 no. 10-0, with outlet opening DN 200 1)	0.0 %	51.1 kg	6
10620301-10	pro E NW 200, no. 1 to no. 10 1)	0.5 %	44.5 – 53.9 kg	6

BG-FILCOTEN® pro mini incl. edges, nominal width 200

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated cast iron (G), galvanised (V) or stainless steel edge (E) up to class F – very low construction height

Item no.	Channel body with galvanised steel edge and safety joint	Slope	Weight	Pcs./Pallet
10520202	pro V mini NW 200, H = 100 mm	0.0 %	21.3 kg	24
10520200	pro V mini NW 200, H = 120 mm ¹⁾	0.0 %	23.2 kg	18
10520272	pro V NW 201 mini H = 100 mm, with outlet opening DN 200	0.0 %	19.4 kg	24
10520270	pro V NW 201 mini H = 120 mm, with outlet opening DN 200	0.0 %	21.3 kg	18
Item no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet
10520102	pro G mini NW 200, H = 100 mm	0.0 %	22.8 kg	24
10520100	pro G mini NW 200, H = 120 mm 1)	0.0 %	24.4 kg	18
10520172	pro G mini NW 201 H = 100 mm, with outlet opening DN 200	0.0 %	20.9 kg	24
10520170	pro G mini NW 201 H = 120 mm, with outlet opening DN 200	0.0 %	22.5 kg	18
Item no.	Channel body with stainless steel edge and safety joint	Slope	Weight	Pcs./Pallet
10520302	pro E mini NW 200, H = 100 mm ¹⁾	0.0 %	21.3 kg	24
10520300	pro E mini NW 200, H = 120 mm ¹⁾	0.0 %	23.2 kg	18
10520372	pro E mini NW 201 H = 100 mm, with outlet opening DN 200 1)	0.0 %	19.4 kg	24
10520370	pro E mini NW 201 H = 120 mm, with outlet opening DN 200 1)	0.0 %	21.3 kg	18

Gratings and accessories for BG-FILCOTEN® pro and pro mini with cast iron edge (G), galvanised (V) or stainless steel edge (E), NW 200

ltem no.	Covers with fiX-locking (no bolt connection)	Load class	Weight	Pcs./Pallet
17020222	pro mesh grating 1000/222/20, MW 30/10	C 250	8.8 kg	60
17020223	pro mesh grating 500/222/20, MW 30/10	C 250	4.5 kg	28
17020322	pro mesh grating 1000/222/20, MW 30/10, stainless steel 1)	C 250	8.8 kg	60
17020323	pro mesh grating 500/222/20, MW 30/10, stainless steel ¹⁾	C 250	4.5 kg	28
17020226	pro mesh grating 1000/222/20, MW 25/10 1)	D 400	15.7 kg	30
17020227	pro mesh grating 500/222/20, MW 25/10 1)	D 400	8.0 kg	21
17020228	pro perforated grating 1000/222/20, Ø 6.0 mm ¹⁾	C 250	13.5 kg	60
17020229	pro perforated grating 500/222/20, Ø 6.0 mm ¹⁾	C 250	6.7 kg	28
17020328	pro perforated grating 1000/222/20, Ø 6,0 mm, stainless steel 1)	C 250	13.5 kg	60
17020329	pro perforated grating 500/222/20, Ø 6.0 mm, stainless steel 1)	C 250	6.7 kg	28
17020101	pro ductile iron elongated bar grating 500/222/20, MW 29/13	C 250	7.3 kg	98
17020104	pro ductile iron elongated bar grating 500/222/20, MW 29/13	D 400	7.7 kg	98
17020105	pro ductile iron slotted grating 500/222/20, SW 14/200	E 600	8.9 kg	98
17020183	pro ductile iron design grating "KIARO" 500/222/20, SW 7 1) 3)	D 400	7.9 kg	70
17020184	pro ductile iron design grating "VIA" 500/222/20, SW 6 1) 3)	D 400	8.2 kg	70
17020180	pro ductile iron design grating "VILLE" 500/222/20, SW 7 1)	E 600	10.8 kg	70
32089	pro anti-vandalism locking device Requirement: 2 pieces per cover	stainless steel	0.1 kg	
Item no.	Gratings 4 point boltable (only in cast iron edge)	Load class	Weight	Pcs./Pallet
17020108	pro ductile iron slotted grating 500/222/20, SW 14/200 4)	D 400	7.9 kg	105
17020107	pro ductile iron slotted grating 500/222/20, SW 14/95 4)	F 900	12,3 kg	70
17020103	pro ductile iron elongated bar grating 500/222/20, MW 22/13 4)	E 600	9.5 kg	98
17020113	pro ductile iron cover, closed, 500/222/20 1)	E 600	11.2 kg	70
32103 32109	pro locking device kit for ductile iron grating class D and E (1 pc. bolt, 1 pc. nut - 8 pcs. r pro locking device kit stainless steel for ductile iron grating class D and E (1 pc. bolt, 1 pc		ad = au us)	
Item no.	Accessories	Material	Weight	Pcs./Pallet
item no.	pro sump unit G 500/265/750 incl. pipe coupling DN 200	i laceriai	v veignt	1 C3./1 ance
10620192	and plastic sediment bucket	FILCOTEN® HPC	49.1 kg	6
10620292	pro sump unit V 500/265/750 incl. pipe coupling DN 200 and plastic silt bucket	FILCOTEN® HPC	48.7 kg	6
10620392	pro sump unit E 500/265/750 incl. pipe coupling DN 200 and plastic silt bucket ¹⁾	FILCOTEN® HPC	48.7 kg	6
30040	Odour trap made of PVC sewer pipes DN 200/87°	Plastic	7.4 kg	
19020230	pro front cap (no. 0 – 10-0)	galvanised	0.8 kg	
19020231	pro end cap with outlet DN 200 (no. 0 – 10-0)	galvanised	1.1 kg	
19020215	pro front cap (no. 20-0)	galvanised	0.9 kg	
19020216	pro end cap with outlet DN 200 (no. 20-0)	galvanised	1.2 kg	
19020330	pro front cap (no. 0 – 10-0) 1)	stainless steel	0.8 kg	
19020331	pro end cap with outlet DN 200 (no. 0 – 10-0) 1)	stainless steel	1.1 kg	
19020315	pro front cap (no. 20-0) 1)	stainless steel	0.9 kg	
19020316	pro end cap with outlet DN 200 (no. 20-0) 1)	stainless steel	1.2 kg	
		galvanised	0.3 kg	
19015200	Ipro mini front cap (H=100 und H=120 mm)			
19015200 19015300	pro mini front cap (H=100 und H=120 mm) pro mini front cap (H=100 und H=120 mm) 1)	0		
19015200 19015300 19020926	pro mini front cap (H=100 und H=120 mm) pro mini front cap (H=100 und H=120 mm) ¹⁾ SET installation supports, size 2, lower section, including nuts ⁵⁾	stainless steel galvanised	0.3 kg 1.2 kg	

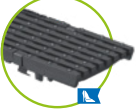
BG-FILC



Mesh grating MW 30/10 class C, galvanised & stainless steel for NW 100 to 200



Ductile iron slotted grating SW 14/100, 14/150, 14/200 for NW 100 to 200 class E, with fiX-locking for NW 100 to 200 Class D 4 point boltable

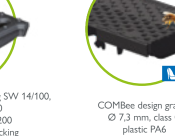


Ductile iron elongated bar grating MW 29/6 class C, narrow SW for NW 100

ductile iron design grating

KIARO, class D, SW 7

for NW 100 to 200



COMBee design grating Ø 7,3 mm, class C for NW 100

Mesh grating MW 25/10, class D

NW 100 – galvanised & stainless

steel

NW 150 and 200 – galvanised



Ductile iron elongated bar grating MW 29/13, class C or class D for NW 100 to 200



ductile iron design grating VIA, class D, SW 6-7 for NW 100 to 200



Slotted grating SW 8/80, class C, galvanised & stainless steel, for NW 100



plastic slotted grating SW 8/40, class C plastic PA6 for NW 100



Ductile iron elongated bar grating MW 28/9, class F for NW 100 and 150



ductile iron design grating VILLE, class E, SW 7 for NW 100 to 200



Perforated grating, Ø 6,0 mm, class C galvanised & stainless steel for NW 100 to 200



Ductile iron cover, closed for NW 100 to 200 4-point boltable



ductile iron elongated bar grating MW 29/13 - NW 100 & 150 MW 25/13 – NW 150 up to class D MW 22/13 - NW 150 & 200, up to class E 4 point bolted only available in cast iron edge



ductile iron design grating RIVER, class D, SW 8 for NW 100 and 150



Suitable with BG-FILCOTEN® tec and pro systems, NW 100, class D 400, resistant to dust and water according to IP 67 Rating System, 24 Volt, incl. cable and power supply unit.

Available on request.





References



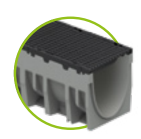






BG-FILCOTEN®

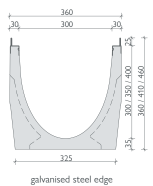


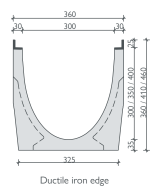


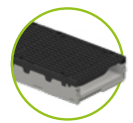
BG-FILCOTEN® pro incl. edges, nominal width 300 Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated cast iron (G) or

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated cast iron (G) or galvanised steel edge (V), up to class F

ltem no.	Channel body with galvanised steel edge and safety joint	Slope	Weight	Pcs./Pallet
10630200	pro V NW 300, no. 0	0.0 %	78.0 kg	6
10630280	pro V NW 300, no. 0, L = 500 mm	0.0 %	37.9 kg	4
10630261	pro V NW 300, no. 5-0 ¹⁾	0.0 %	84.5 kg	6
10630262	pro V NW 300, no. 10-0 ¹⁾	0.0 %	88.6 kg	6
10630264	pro V NW 300, no. 20-0 ¹⁾	0.0 %	109.0 kg	6
10630270	pro V NW 301 no. 0, with outlet opening DN 200	0.0 %	71.8 kg	6
10630271	pro V NW 301 no. 5-0, with outlet opening DN 200	0.0 %	78.4 kg	6
10630272	pro V NW 301 no. 10-0, with outlet opening DN 200	0.0 %	84.8 kg	6
10630274	pro V NW 301 no. 20-0, with outlet opening DN 200	0.0 %	105.2 kg	6
10630201-10	pro V NW 300, no. 1 to no. 10 ¹⁾	0.5 %	78.5 – 88.0 kg	6
Item no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet
Item no. 10630100	Channel body with ductile iron edge and safety joint pro G NW 300, no. 0	Slope 0.0 %	Weight 81 kg	Pcs./Pallet 6
	, , , , , , , , , , , , , , , , , , , ,		0	
10630100	pro G NW 300, no. 0	0.0 %	81 kg	6
10630100 10630180	pro G NW 300, no. 0 pro G NW 300, no. 0, L = 500 mm	0.0 % 0.0 %	81 kg 40.5 kg	6 4
10630100 10630180 10630161	pro G NW 300, no. 0 pro G NW 300, no. 0, L = 500 mm pro G NW 300, no. 5-0 ¹⁾	0.0 % 0.0 % 0.0 %	81 kg 40.5 kg 86.5 kg	6 4 6
10630100 10630180 10630161 10630162	pro G NW 300, no. 0 pro G NW 300, no. 0, L = 500 mm pro G NW 300, no. 5-0 ¹⁾ pro G NW 300, no. 10-0 ¹⁾	0.0 % 0.0 % 0.0 % 0.0 %	81 kg 40.5 kg 86.5 kg 92.5 kg	6 4 6 6
10630100 10630180 10630161 10630162 10630164	pro G NW 300, no. 0 pro G NW 300, no. 0, L = 500 mm pro G NW 300, no. 5-0 ¹⁾ pro G NW 300, no. 10-0 ¹⁾ pro G NW 300, no. 20-0 ¹⁾	0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	81 kg 40.5 kg 86.5 kg 92.5 kg 110.7 kg	6 4 6 6
10630100 10630180 10630161 10630162 10630164 10630170	pro G NW 300, no. 0 pro G NW 300, no. 0, L = 500 mm pro G NW 300, no. 5-0 ¹⁾ pro G NW 300, no. 10-0 ¹⁾ pro G NW 300, no. 20-0 ¹⁾ pro G NW 301 no. 0, with outlet opening DN 200	0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	81 kg 40.5 kg 86.5 kg 92.5 kg 110.7 kg 77.2 kg	6 4 6 6 6
10630100 10630180 10630161 10630162 10630164 10630170 10630171	pro G NW 300, no. 0 pro G NW 300, no. 0, L = 500 mm pro G NW 300, no. 5-0 ¹⁾ pro G NW 300, no. 10-0 ¹⁾ pro G NW 300, no. 20-0 ¹⁾ pro G NW 301 no. 0, with outlet opening DN 200 pro G NW 301 no. 5-0, with outlet opening DN 200	0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	81 kg 40.5 kg 86.5 kg 92.5 kg 110.7 kg 77.2 kg 82.7 kg	6 4 6 6 6 6



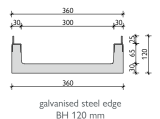


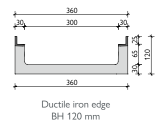


BG-FILCOTEN® pro mini incl. edges, nominal width 300

Drainage channel made of FILCOTEN $^{\otimes}$ HPC (High Performance Concrete) with integrated cast iron (G) or galvanised steel edge (V), up to class F – very low construction height

ltem no.	Channel body with galvanised steel edge and safety joint	Slope	Weight	Pcs./Pallet
10530200	pro V mini NW 300, H = 120 mm ¹⁾	0.0 %	36.2 kg	12
10530270	pro V mini NW 301 H = 120 mm, with outlet opening DN 200	0.0 %	34.2 kg	12
Item no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet
Item no. 10530100	Channel body with ductile iron edge and safety joint pro G mini NW 300, H = 120 mm	Slope 0.0 %	Weight 37.9 kg	Pcs./Pallet 12



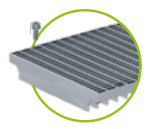




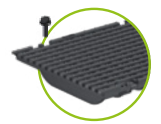
 $\label{thm:continuous} Gratings \ and \ accessories \\ \text{for BG-FILCOTEN}^{\$} \ \text{pro and pro mini with cast iron (G) or galvanised steel edge (V), nominal width 300} \\$

ltem no.	Gratings with fiX-locking – 4 point boltable	Load class	Weight	Pcs./Pallet
17030222	per mesh grating 1000/347/25, MW 30/10 2) without fiX-locking	C 250	23.1 kg	24
17030223	per mesh grating 500/347/25, MW 30/10 2) without fiX-locking	C 250	11.6 kg	24
17030102	pro ductile iron elongated bar grating 500/347/25, MW 29/13 ²⁾	D 400	15.2 kg	28
17030103	pro ductile iron elongated bar grating 500/347/25, MW 29/13 2)	E 600	17.9 kg	28
17030108	pro ductile iron slotted grating 500/347/25, SW 16/300 ²⁾	D 400	17.4 kg	28
17030107	pro ductile iron slotted grating 500/347/25, SW 16/140 ²⁾	F 900	22,3 kg	28
17030183	pro ductile iron design grating "KIARO" 500/347/25, SW 7 1) 2) without fiX-locking	D 400	19.3 kg	28
17030184	pro ductile iron design grating "VIA" 500/347/25, SW 6 1) 2) without fiX-locking	D 400	17.5 kg	28
17030180	pro ductile iron design grating "VILLE" 500/347/25, SW 8 1) 2) without fiX-locking	E 600	20.0 kg	28
17030109	pro ductile iron cover, closed, 500/347/25	F 900	25.4 kg	28
32112	pro locking device kit for mesh grating class C (1 pc. bolt, 1 pc. nut – 4 pcs. requir	ed per m)		
32110	pro locking device kit for ductile iron grating class D and E (1 pc. bolt, 1 pc. nut - 8	pcs. required per m)	
32122	pro Bolting material, stainless steel, for ductile iron grating class D and E (1 pc. bolt	., 1 pc. nut - 8 pcs. re	equired per m)
Item no.	Accessories	Material	Weight	Pcs./Pallet
10630192	pro sump unit 560/520/950 incl. pipe coupling DN 200 and sediment bucket made of galvanised steel	FILCOTEN® HPC	127.0 kg	2
10630292	pro sump unit V 560/520/950, 2-part, incl. pipe coupling DN 200 and sediment bucket made of galvanised steel	FILCOTEN® HPC	126.2 kg	2
30040	Odour trap made of PVC sewer pipes DN 200/87°	Plastic	7.4 kg	
19030213	pro front cap (no. 0 – 20-0)	galvanised	1.7 kg	
19030214	pro end cap with outlet DN 200 (no. 0 – 20-0)	galvanised	1.6 kg	
19030210	pro mini front cap (H=120 mm)	galvanised	0.5 kg	
19030926	SET installation supports, size 3, lower section, including nuts ³⁾	galvanised	1.4 kg	
19030927	SET installation supports, size 3, top section, including bolts	galvanised	0.7 kg	

Gratings: **BG-FILCOTEN®** pro and pro mini NW 300



Mesh grating MW 30/10 class C, galvanised steel 4-point boltable



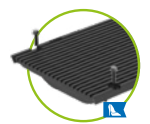
ductile iron elongated bar grating MW 29/13, class D or class E 4-point boltable



ductile iron slotted grating SW 16 /300, class F 4-point boltable



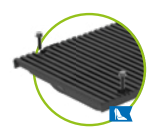
Ductile iron cover closed, class F 4 point boltable



ductile iron design grating VIA, class D, SW 6 4-point boltable



ductile iron design grating VILLE, class E, SW 8 4-point boltable



ductile iron design grating KIARO, class D, SW 7 4-point boltable





5 6 470

Ductile iron edge

BG-FILCOTEN® pro incl. cast iron edge, NW 400 Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated

cast iron edge (G) up to class F

ltem no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet
10641100	pro G NW 400, no. 0, L = 1000 mm ¹⁾	0.0 %	146.0 kg	4
10641170	pro G NW 401, no. 0, L = 1000 mm, with outlet opening DN 200	0.0 %	143.0 kg	4

Gratings and accessories for BG-FILCOTEN® pro with cast iron edge (G), NW 400



ductile iron slotted grating SW 18/215, class E 4-point boltable

Item no.	Gratings 4 point bolted	Load class	Weight	Pcs./Pallet		
17040181	pro ductile iron slotted grating 500/474/35, SW 18/215 ²⁾	E 600	34.5 kg	20		
32110	pro Bolting material for ductile iron slotted grating (1 pc. bolt, 1 pc. nut - 8 pcs					
32122	pro Bolting material stainless steel for ductile iron slotted grating (1 pc. bolt, 1 pc. nut - 8 pcs. required per m)					
Item no.	Accessories	Material	Weight	Pcs./Pallet		
10640192	pro sump unit G 560/520/1130 incl. pipe coupling DN 200 and sediment bucket made of galvanised steel	FILCOTEN® HPC	178.8 kg	2		
10640193	pro sump unit G 560/540/1230 incl. pipe coupling DN 300 and sediment bucket made of galvanised steel	FILCOTEN® HPC	226.6 kg	2		
30040	Odour trap made of PVC sewer pipes DN 200/87°	Plastic	7.4 kg			
19040213	pro front cap	galvanised	4.5 kg			
19040214	pro end cap with outlet DN 200	galvanised	4.7 kg			
19040215	pro end cap with outlet DN 300	galvanised	4.4 kg			

References



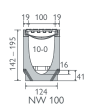


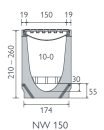


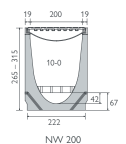


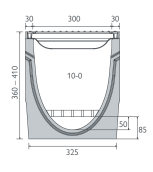












NW 300

BG-FILCOTEN® connect with cast iron edge, NW 100

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated cast iron edge (G) up to class E

ltem no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet			
10610162	connect, NW 100, no. 10-0	without slope	26.1 kg	20			
Item no.	Gratings 4 point bolted	Load class	Weight	Pcs./Pallet			
17010113	Ductile iron cover, 500/122/20, closed cover ¹⁾	E 600	5.3 kg	168			
32103	Bolting material for ductile iron gratings, galvanised (1 pc. bolt, 1 pc. nut – requirement per m 8 pcs.)						
32109	Bolting material for ductile iron gratings (1 pc. bolt, 1 pc. nut – requirement per	r m: 8 pcs.)					
ltem no.	Accessories	Material	Weight	Pcs./Pallet			
19010410	connect cable support NW 100, 1000/64/15, MW 31/31	plastic	0.5 kg				
19010230	connect front cap	galvanised	0.3 kg				
19010401	pro front cap, without socket, closed	plastic	0.1 kg				

BG-FILCOTEN® connect with cast iron edge, NW 150

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated cast iron edge (G) up to class E

Item no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet			
10615162	connect, NW 150, no. 10-0	without slope	40.0 kg	12			
Item no.	Gratings 4 point bolted	Load class	Weight	Pcs./Pallet			
17015113	Ductile iron cover, 500/172/20, closed cover ¹⁾	E 600	7.9 kg	96			
32103	Bolting material for ductile iron gratings, galvanised (1 pc. bolt, 1 pc. nut – requirement per m 8 pcs.)						
32109	Bolting material for ductile iron gratings (1 pc. bolt, 1 pc. nut – requirement pe	r m: 8 pcs.)					
Item no.	Accessories	Material	Weight	Pcs./Pallet			
19015410	connect cable support, 1000/108/25, MW 31/31	plastic	1.2 kg				
19015230	connect front cap	galvanised	0.5 kg				

BG-FILCOTEN® connect with cast iron edge, NW 200

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated cast iron edge (G) up to class E

ltem no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet
10620162	connect, NW 200, no. 10-0	without slope	55.3 kg	6
ltem no.	Gratings 4 point bolted	Load class	Weight	Pcs./Pallet
17020113	Ductile iron cover, 500/222/20, closed cover 1)	E 600	11.2 kg	70
32103	Bolting material for ductile iron gratings, galvanised (1 pc. bolt, 1 pc. nut – requ	irement per m 8 pcs	s.)	
32109	Bolting material for ductile iron gratings (1 pc. bolt, 1 pc. nut – requirement pe	r m: 8 pcs.)		
ltem no.	Accessories	Material	Weight	Pcs./Pallet
19020410	connect cable support, 1000/142/25, MW 31/31	plastic	1.7 kg	
19020230	connect front cap	galvanised	0.8 kg	

BG-FILCOTEN® connect with cast iron edge, NW 300

Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated cast iron edge (G) up to class E

ltem no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet
10630162	connect, NW 300, no. 10-0	without slope	92.5 kg	6
ltem no.	Gratings 4 point bolted	Load class	Weight	Pcs./Pallet
17030109	Ductile iron cover, 500/347/25, closed cover ¹⁾	F 900	25.4 kg	30
32110	Bolting material for ductile iron gratings, galvanised (1 pc. bolt, 1 pc. nut – requ	irement per m 8 pcs	s.)	
ltem no.	Accessories	Material	Weight	Pcs./Pallet
19030410	connect cable support, 1000/201/25, MW 31/31	plastic	2.3 kg	
19030213	connect front cap	galvanised	1.7 kg	



Cable spaghetti? Not with us ...

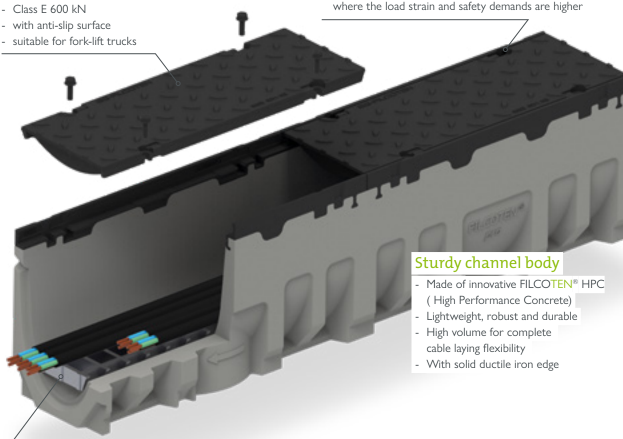
Sturdy, maintenance-free, efficient:

BG-FILCOTEN® connect

BG-FILCOTEN® connect makes laying cable bundles so much simpler. Because this innovative media duct is not only sturdy and lightweight — making it easy to install — its intelligent design means that it is also extremely easy to service and maintain. Giving you the flexibility you need every time.

Grating lock

- Integrated fix-locking for quick and easy removal of the grating
- Bolt connections optionally available (8 per metre) where the load strain and safety demands are higher



Functional cable support

- Provides dry support for cables used outdoors should rain ever seep into the system
- Electrically non-conductive due to plastic construction

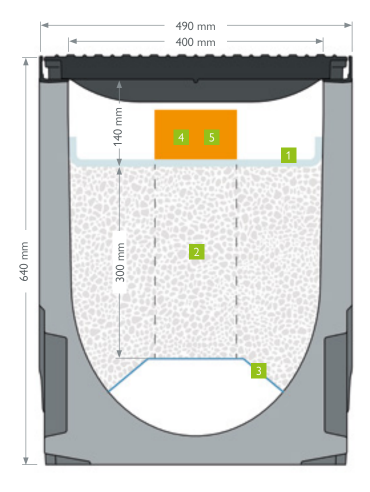
Closed cover

Your benefits at a glance:

- Sturdy, lightweight and durable thanks to the FILCOTEN® HPC
- Bolt-mounted grating; nuts and bolts replaceable
- Non-conductive due to use of GFR ¹⁾ in the cable support
- Ideal for exhibition and event halls as well as for factory premises and production plants

we set the Water a new purity standard.

The new BG-FILCOTEN® green features an innovative filter system, enabling superior cleaning performance. At the same time, the system is easy to install and maintain.



Pre-filter fleece for efficient preclearing.

- The pre-filter non-woven material keeps out coarse dirt, protecting the high-quality technical filter material
- · Very easy to install, maintain and replace

2 Powerful integrated technical filter

- in accordance with ÖWAV RB 45 2)
- · varied applications
- excellent efficiency as well as high and lasting cleaning performance

Innovative cleaning filter material.

- tested in accordance with ÖNORM B 2506-3 2)
- ViaSorp filter material in optimised quantity (height: 300 mm)
- Highest possible cleaning class
- · Homogeneous material, no separation during use
- no risk of remobilising heavy metals due to water containing de-icing salts

3 Trapezoid-shaped perforated sheet metal made from stainless steel.

- separates the filter substrate zone from the drainage area, keeping the transverse drainage section permanently clear
- · optimised perforated surface for maximum drain of water

4 integrated Control & water sampling shaft.

- · Control/water abstraction shaft for visual control and sampling
- easiest handling: Remove the grating and take the water sample
- the purified water can then be taken and tested for its ingredients

5 innovative overflow DN 150 for efficient heavy rain drainage.

- effective protection even in most extreme rainfall
- · cleaning of polluted first flush via the technical filter
- unpolluted excess water can drain out through the overflow pipe in a controlled way
- ATTENTION! Approval of the authority must be given for this device.



BG-FILCOT

green

BG-FILCOTEN® green incl. cast iron edge, NW 400 Drainage channel made of FILCOTEN® HPC (High Performance Concrete) with integrated cast iron edge (G) up to class E

Item no.	Channel body with ductile iron edge and safety joint	Slope	Weight	Pcs./Pallet
10640166	green G NW 400, no. 30-0, H 640, L= 2000 mm	0.0 %	356.0 kg	1
10641166	green G NW 400, no. 30-0, H 640, L= 1000 mm	0.0 %	179.0 kg	1
10640176	green G NW 401, no. 30-0, H 640, with outlet opening DN 200, L = 2000 mm	0.0 %	353.0 kg	1
10641176	green G NW 401, no. 30-0, H 640, with outlet opening DN 200, L = 1000 mm	0.0 %	176.0 kg	1



Gratings

for BG-FILCOTEN® green with ductile iron edge (G), NW 400

ltem no.	Gratings 4 point boltable	Load class	Weight	Pcs./Pallet			
17040181	green ductile iron slotted grating 500/474/35, SW 18/215 1)	E 600	34.5 kg	20			
32110	green locking device kit for ductile iron slotted grating (1 pc. bolt, 1 pc. nut - 8 pcs. required per m)						
32122	green locking device kit stainless steel for ductile iron slotted grating (1 pc. bolt, 1 pc. nut - 8 pcs. required per m)						

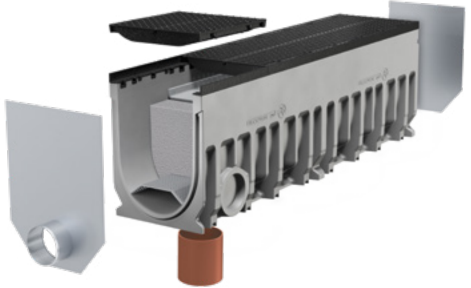
ductile iron slotted grating SW 18/215, class E 4-point boltable

Accessories

Installation parts for filter unit, front-/end caps

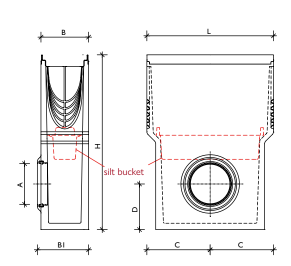
ltem no.	Accessories	Material	Weight
19540910	green pre-filter mat, L = 5000 mm, B = 500 mm		0.9 kg
19500919			740 kg
19500920	Mall-ViaClean plus filter material ²⁾ , tested in accordance with ÖNORM B 2506-3		629 kg
19500921	origin class A, Surface ratio of 1:50 Austrian Standards Certificate no. N 001970		370 kg
19500922	A distribution of the continuate no. IN 001770		185 kg
19040360	green trapezoid perforated sheet metal, L = 2000 mm	stainless steel	5.0 kg
19040361	green trapezoid perforated sheet metal, L = 1000 mm	stainless steel	2.5 kg
19540956	Set — water sampling shaft consisting of: trapezoid perforated sheet metal with outlet DN 150, L = 2000 mm, Pipe plug, bolting material	Stainless steel/ PVC	6.6 kg
19540954	<u>Set – overflow pipe</u> consisting of: trapezoid perforated sheet metal with outlet DN 150, L = 2000 mm, inlet cover, bolting material	stainless steel PVC	7.4 kg
19040353	green partition sheet	stainless steel	1.9 kg
19040350	green front cap	stainless steel	4.7 kg
19040351	green end cap with DN 150 outlet	stainless steel	5.6 kg
19040500	green tool for substrate flattening	wood	1.2 kg
Item no.	BG-Sealing System		Package
31300	sealant 1K – standard, concrete grey – product: Sikaflex Pro 3		600 ml/bag
31302	primer – product: Sikaflex Primer 3N		250 ml/can
31206	Separation tape 9 x 2 mm		25 m/roll
31203	Applicator gun 450 ml – 600 ml		



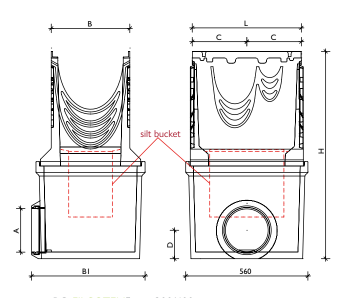


BG-FILCOTEN®

Sump units incl. silt bucket



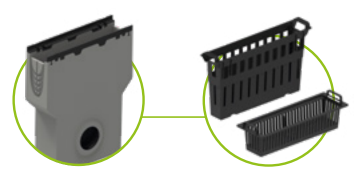
BG-FILCOTEN® sump unit, one part incl. silt bucket made of plastic



BG-FILCOTEN® pro 300/400 sump unit, two parts incl. galvanised sediment bucket

family	NW	Set item no. / one part	L	В	B 1	Н	С	D	Outlet A
BG-FILCOTEN® self	100	10710091		122	138	380	250	125	Pipe coupling DN 100
DC FILCOTENI® II-let	100	10310094	500	126	140	500	250	130	Pipe coupling DN 100
BG-FILCOTEN® light	150	10315092	500	180	195	650	250	190	Pipe coupling DN 150
	100	10410293 ^{v)} / 10410393 ^{E)}	500	130	144	500	250	130	Pipe coupling DN 100
BG-FILCOTEN® tec	150	10415292 ^{v)} / 10415392 ^{E)}	500	180	197	650	250	190	Pipe coupling DN 150
	200	10420292 ^{v)} / 10420392 ^{E)}	500	230	261	650	250	184	Pipe coupling DN 200
	100	10610292 ^{v)} / 10610192 ^{G)} / 10610392 ^{E)}	500	138	145	600	250	130	Pipe coupling DN 100
BG-FILCOTEN® pro	150	10615292 ^{v)} / 10615192 ^{G)} / 10615392 ^{E)}	500	188	200	690	250	180	Pipe coupling DN 150
	200	10620292 ^{v)} / 10620192 ^{G)} / 10620392 ^{E)}	500	238	265	750	250	135	Pipe coupling DN 200
	NW	Set item no. / two parts	L		B 1	Н		D	Outlet A
	300	10630292 ^{v)} / 10630192 [©]	500	360	520	950	250	130	Pipe coupling DN 200
BG-FILCOTEN® pro	400	10640192 ^{G)}	500	490	520	1130	250	130	Pipe coupling DN 200
	400	10640193 ^{G)}	500	490	540	1230	250	190	Pipe coupling DN 300

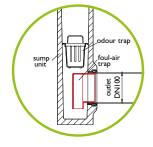
V) Sump unit with galvanised steel edge | G) Sump unit with cast iron edge | E) Sump unit with stainless steel edge



Pipe-coupling system:
A pipe fair lead is already installed in the outlet connector. The sewer pipe connection can be made here directly and quickly.



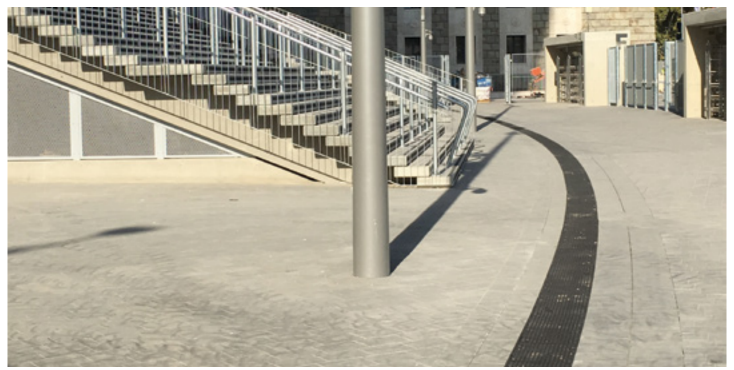




odour trap for sump unit for retrofitting DN 100/150
Installation: Insert the odour trap from the inside and connect with the sewage pipe.



References









BG-FILCOTEN®

tec / pro



Prefabricated outlet opening DN 100 (NW 100), DN 150 (NW 150) and DN 200 (NW 200/300/400)



Drainpipe made from PVC, sewage pipe already fitted



a) Odour trap for bottom outlet consisting of 3 parts
 b) Outlet pipe of foul-air trap is inserted into outlet opening from below before installation.



c) The two remaining parts complete the foul-air trap (only for NW 100) – done!



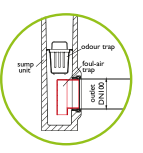
Positioning of outlet opening: Channel end to outlet opening centre = 250 mm



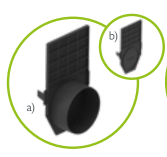
BG-FILCOTEN® sump units tec/pro, L=500 mm, incl. silt bucket made of plastic, to fit NW



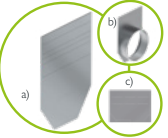
odour trap for sump unit for retrofitting DN 100/150 Installation: Insert the odour trap from the inside and connect with the sewage pipe.



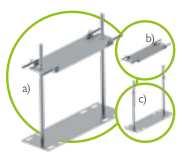
Odour trap made of PVC bends for sump units with outlets DN 150 or 200



a) Front/end cap with outletb) front cap made of plastic, closed



a) Front cap, each NW b) End cap with outlet, each NW c) Front cap tec/pro mini, each NW



Installation supports to fit NW made of galvanised steel

a) Top part set + lower part setb) Top part set incl. boltsc) Lower part set incl. nuts



Sealing system suitable for all channels with safety seam – for sealing the channel joints



Anti-vandalism locking device for all gratings with fiX locking for NW 100/150/200 – except slotted gratings and COMBee design gratings (tec / pro).

Required per grating: 2 pieces



Detailed description on page 55



Bolting kits for pro
(to be ordered separately)
consisting of:
1 pc. bolt, 1 pc. nut
galvanised or stainless steel

Suitable for use with gratings: see table per nominal width See footnotes!



M8 for NW 100-200 / 10 for NW 300-400

A connection, that keeps our promises.

The various different fixing options for our gratings meet the requirements of channel standard EN 1433. Furthermore, they also allow you to adapt the safety measures to your own specification. The

fiX-locking ensures a rapid, secure fixing of the grating while the anti-vandalism locking device goes one step further.

More security on request: optional anti-vandalism locking device (for NW 100, 150 and 200)



Step 1:

Push the locking device into the fitting springs provided for this purpose until it snaps into place.



Step 2:

Attach the grating as described for the fiX-locking below into the BG-FILCOTEN® tec/pro channel.



Step 3:

Push the grating firmly into the channel until it snaps into place.



Step 4:

Lock the anti-vandalism device by twisting the bolt.



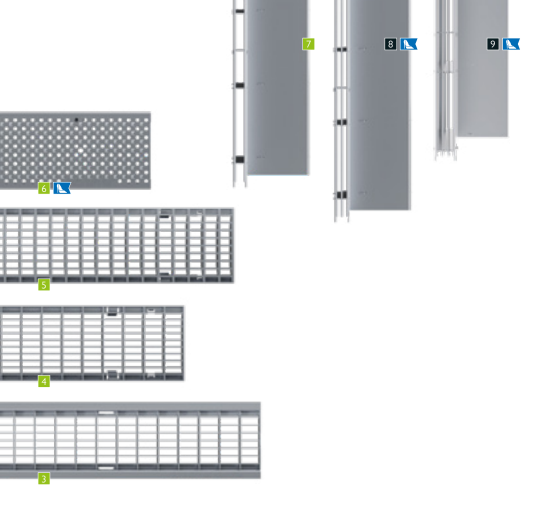
You can find a video how to use this system at: www.say.bg/ vandalismussicherung

Simply secure: the 4 point fiX-locking

The "fiX-locking" enables a 4 point boltless locking device for the grating in the channel. The fitting springs for each grating variant engage in the recess in the edge provided for this, and the grating is simply and securely mounted.

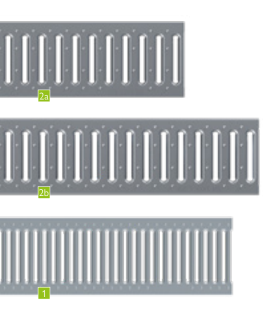
- The coverings are initially inserted on one side of the channel with an exact fit and are locked by means of a simple turning of the grating.
- When doing this, look out for the recesses in the edge in which the clamps against longitudinal slipping engage.
- The fiX-locking fixes the grating in the edge.
 This connection can be unfastened by pulling it out.
- The fiX-locking system can be used with ductile iron and mesh gratings.





The gratings on the left are beautiful & functional. Injune eq 28 reuoippung

On the right, it's the other way round.







BG-FILCOTEN® self & light

	Gratings	SW, MW, Ø in mm	
1	self slotted grating	SW 5/80	
2	light slotted grating	SW 8/80	
		SW 8/130	
3	Mesh grating	MW 30/10	
7	Slot top	SW 12.5	
8	Slot top 2S, Heelproof	SW 2x6	
9	Slot top 3S, Heelproof	SW 3x6	
10	self ductile iron mesh grating	MW 15/25	
10	light ductile iron mesh grating	MW 15/25	
		MW 15/28	
21	self ductile iron mesh grating	SW 10/85	

BG-FILCOTEN® tec & city mini

Gratings	SW, MW, Ø in mm	
2a Slotted grating	SW 8/80	
4 Mesh grating	MW 30/10	
6 Perforated grating	Ø 6.0	
7 Slot top	SW 12.5	
8 Slot top 2S, Heelproof	SW 2x6	
9 Slot top 3S, Heelproof	SW 3x6	
19 COMBee design grating	Ø 7.3	
20 plastic slotted grating	SW 8/40	
11 Ductile iron elongated bar gr.	MW 29/13	
22 ductile iron slotted grating	SW 10	
12 Ductile iron elongated bar grating, narrow SW	MW 29/6	
23 LED Ductile iron elongated bar gr.	MW 29/13	

BG-FILCOTEN® pro

	Gratings	SW, MW, Ø in mm	
	Slotted grating	SW 8/80	
2b	Mesh grating 3)	MW 30/10	
4			
	Mesh grating	MW 25/10	
5			
	Perforated grating	Ø 6.0	
6	COMBee design grating	Ø 7.3	
19	plastic slotted grating	SW 8/40	
20	Ductile iron elongated bar gr. 3) 4)	MW 29/13	
11			
	Ductile iron elongated bar	MW 29/6	
12	grating, narrow SW Ductile iron elongated bar		
42	grating, 4 point boltable	MW 25/13	
13		MW 22/13	
14	Ductile iron elongated bar grating, narrow SW	MW 28/9	
17	LED Ductile iron elongated bar gr.	MW 29/13	
23	Ductile iron slotted grating 3) 4)	SW 14	
22		SW 16	
	Ductile iron design gr. KIARO 3)	SW 7	
15	Ductile iron design gr. VIA 3)	SW 6-7	
16	Ductile iron design gr. VILLE 3)	SW 7-8	
17	ductile iron design gr. RIVER	SW 8	
18	Ductile iron cover, closed		
24			

22 pro / green ductile iron slotted gr. SW 18/215

²⁾ Material:

V: Galvanised | E: Stainless steel

G: Ductile iron | PA6: Polyamide plastic

KTL: KTL coated ductile iron







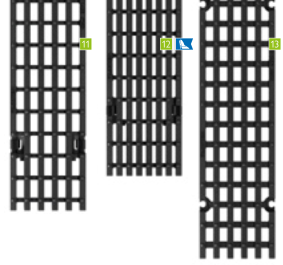
NW 100	NW 150	NW 200	NW 300	class ¹⁾	Material ²⁾
1				A, C	V, E
1	1	1		В	V
1	1	1		CS	V, E
1				A, C	V, E
	1	1		С	V, E
1				В	V
1	1			С	V, E
1				В	Е
1	1			С	V, E
1	1			С	Е
1				В, С	PA6
1				С	PA6
1	1	1		С	G
1	1			В	G
1				С	G
1				D	G

NW 100	NW 150	NW 200	NW 300	class1)	Material ²⁾
1				С	V, E
1	1	1		С	V, E
			1	С	V
1				D	V, E
	1	✓		D	V
1	1	✓		С	V, E
1				С	PA6
1				С	PA6
1	1	1		C, D	G
			✓	D, E	G
1				С	G
	1			D	G
1	1	/		E	G
1	1			D	G
1				D	G
1	1	1		D, E	G
			1	D	G
1	1	/	1	D	G
1	1	✓	1	D	G
1	1	✓	1	Е	G
1	1			D	G
1	1	✓		E	G
			✓	F	G

¹⁾ classes according to EN 1433:

G

NW 400



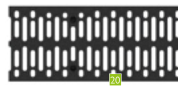














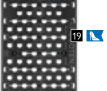












A 15 kN | B 125 kN | C 250 kN | D 400 kN | E 600 kN | F 900 kN | F 700 kN | B 100 400 400 kN | F 900 kN | B 100 400 kN | F 900 kN |

The first of its kind – and the most sustainable.



The simple ideas are often the best. The revolutionary BG-FILCOTEN® one is a good example. Channel and grating cast in one piece – made from the most innovative material on the market: FILCOTEN® HPC (High Performance Concrete).

Made from one piece, brilliantly simple.

We invested a lot of work in this – and our investment paid off: Many hours of construction, design, planning and testing brought about a one-of-a-kind product that combines a great number of exceptional properties – the first of its kind.

Monolithic structure, environmental-friendly in many ways.

FILCOTEN® HPC is a material that combines excellent properties with sustainability. FILCOTEN® HPC means economical use of raw materials and unparalleled environmental friendliness: tested and IBR certified¹⁾, thus guaranteed free of harmful substances— and 100% recyclable²⁾.

Tongue/groove/tenon system for installation in either direction

- non-directional channel joint for easy and fast installation
- interlocking of the groove/tongue/tenon system for accurate, aligned setting of the elements
- predefined distance in the joint for optimum function of the insertable sealing profile

Highly efficient water run

- channel cross-section with innovative corrugated W-profile design for optimum hydraulic performance on partial and complete filling
- High self-cleaning effect of the W-profile as this causes turbulence in the inflowing water

Inflow opening in the channel joint

Inflow opening in the joint with standard slot width for ideal water drainage



- preformed groove on the front/end sides for easy insertion of the sealing profile
- permanent joint sealing through tight fit of the tongue/groove/tenon system
- Requirements according to EN 1433





BG-FILCOTEN®

Optimized inflow openings

- Slot widths according to EN 1433
- innovative S-design for efficient rainwater inflow

Cyclist- and pedestrian-friendly

- Counter-rotating radial arrangement of the inlet openings
- safe to drive and walk over thanks to the S-design of the double slots

Monolithic structure

- Element made entirely of FILCOTEN® HPC
- Extremely robust and wear resistant
- ideal for dynamic exposure in road traffic

Verified LCA (Life Cycle Assessment)

- low greenhouse gas emission levels
- Manufactured with 100% green electricity
- Resource-efficient manufacturing process





Extremely durable hold in the concrete bed

- lateral anchoring pockets for maximum anchorage in the concrete bed
- permanent fit in the foundation thanks to identical linear expansion coefficient
- Perfect connection between FILCOTEN® HPC and concrete

Integrates fully with the surrounding environment.

Fine finished concrete structure and surface.

Areas of use: One for many.

BG-FILCOTEN® one is the first choice wherever heavy dynamic loads may occur.

The reason is obvious: Thanks to its monolithic structure and the sophisticated design, it combines an unprecedented number of benefits in one channel system.

Overview of applications

- airports
- · industrial areas
- harbours
- logistic centres
- terminals
- · railway crossings
- highways
- truck and car parking spaces

¹⁾ Meets the strict criteria of the Rosenheim Institute for Building Biology (IBR).

²⁾ Quality class U-A (certified by the Bautechnische Versuchs- und Forschungsanstalt Salzburg (bvfs)).

³⁾ According to ISO14040; ISO14044; EN15804.

⁴⁾ No use of synthetic resins

⁵⁾ Sealing profile on request.

Designed in detail, a system that is convincing.

What is a good drainage system all about? Quite simply, it must be more than the sum of its parts. When developing BG-FILCOTEN® one, from the start, we always focused on the entire system, not just on the individual single parts.

Intelligent solutions for your requirements

We achieved a great number of intelligent solutions for more efficiency, performance and, above all, easy and safe handling – from the first installation, to the daily use through to the routine maintenance.

Class D 400 – F 900

Sump unit, top part

- with rectangular floor opening as silt bucket insert

One grating – one design

- consistent continuation of the S-design also for the cast iron grating
- edge and grating, cathodic dip-coated
- 4-point bolting
- Class F 900

Basic channel

- NW 200 or NW 150
- Standard construction height no 0
- Total length 1,000 mm

Outlet unit

- Outlet unit NW 150 with DN 150 and/or NW 200 available with DN 200 opening.
- drainpipe can be serviced/cleaned through the removable grating.

Maintenance unit

- Maintenance access in the style of the channel run
- Total length 1,000 mm
- closed base



BG-FILCOTEN

Front cap

- with tongue/groove/tenon system
- closure of front sides of the channel run

Easy access

- Easy cleaning access to the sump unit
- Large outlet opening in the channel bottom
- Suspended silt bucket for sump unit
- Total length 1,000 mm

Adapter cap

- For stepped slope installation
- From height no 0 to 40-0

Sump unit middle part

- to increase the outlet depth
- construction height 300 mm

Sump unit, bottom part

- - socket (pipe coupling)
- - turns to left/right
- - NW 150: DN 150 or DN 200 available
- - NW 200: DN 200 or DN 300 available

End cap with outlet

- with tongue/groove/tenon system
- Closure of channel with socket pipe connection NW 150: DN 150 and NW 200: DN 200 (pipe coupling)

Retention & stepped slope

- 40-0 height (20 cm higher than no. 0)
- for higher hydraulic requirements
- longer channel runs possible up to one outlet point
- Suitable for retention (additional volume: NW 150 – 30 ltr./mtr, NW 200 – 40 ltr./mtr)

Lived sustainability: FILCOTEN® HPC (High Performance Concrete)

- 100% recyclable, certified¹⁾



¹⁾ according to the guidelines of the Austrian Construction Material Recycling Association. 2) Institut für Baubiologie Rosenheim.

BG-FILCOTEN®

one



BG-FILCOTEN® one, NW 150

Monolithic channel made of FILCOTEN® HPC (High Performance Concrete) up to class F

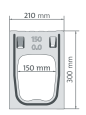
ltem no.	monolithic channel body up to class F – without slope	Load class	Weight	Pcs./Pallet
15016100	one NW 150 no. 0, L = 1000mm, SW 23/52mm	D 400	76.6 kg	9
15016168	one NW 150 no. 40-0, L = 1000mm, SW 23/52mm	D 400	107.5 kg	6
15015100	one NW 150 no. 0, L = 1000mm, SW 23/52mm	F 900	76.6 kg	9
15015168	one NW 150 no. 40-0, L = 1000mm, SW 23/52mm	F 900	107.5 kg	6

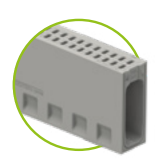
BG-FILCOTEN® one NW 150: Inlet cross-section 370 cm²/m | Discharge cross-section 150/0: 220 cm²/m | 150/40-0: 520 cm²/m

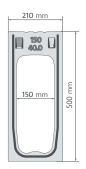
Accessories

for BG-FILCOTEN® one, NW 150

ltem no.	Accessories	Load class	Weight
15015000	Variable corner element, no. 0, SW 23/52mm	F 900	86.0 kg
15015008	Variable corner element, no. 40-0, SW 23/52mm	F 900	118.7 kg
15016180	Maintenance unit no. 0, L=1000 mm incl. ductile iron grating 1)	D 400	83.0 kg
15016188	Maintenance unit no. 40-0, L=1000 mm incl. ductile iron grating 1)	D 400	111.0 kg
15015180	Maintenance unit no. 0, L=1000 mm incl. ductile iron grating 10	F 900	83.0 kg
15015188	Maintenance unit no. 40-0, L=1000 mm incl. ductile iron grating 1)	F 900	111.0 kg
15016190	Outlet unit no. 0, L=1000 incl. ductile iron grating, with outlet opening DN 150 1)	D 400	82.0 kg
15016198	Outlet unit no. 40-0, L=1000 incl. ductile iron grating, with outlet opening DN 150 1)	D 400	110.0 kg
15015190	Outlet unit no. 0, L=1000 incl. ductile iron grating, with outlet opening DN 150 1)	F 900	82.0 kg
15015198	Outlet unit no. 40-0, L=1000 incl. ductile iron grating, with outlet opening DN 150 1)	F 900	110.0 kg
15016170	Sump unit top part no. 0, L = 1000 mm incl. ductile iron grating 1)	D 400	79.0 kg
15016178	Sump unit top part no. 40-0, L = 1000 mm incl. ductile iron grating 1)	D 400	108.0 kg
15015170	Sump unit top part no. 0, L = 1000 mm incl. ductile iron grating 1)	F 900	79.0 kg
15015178	Sump unit top part no. 40-0, L = 1000 mm incl. ductile iron grating 1)	F 900	108.0 kg
19115094	Sump unit middle part, NW 150		28.0 kg
19115095	Sump unit, bottom part, NW 151, pipe-coupling DN 150		33.8 kg
19115096	Sump unit, bottom part, NW 151, pipe-coupling DN 200		33.3 kg
22510	Silt bucket for sump unit, plastic		0.4 kg
30030	Odour trap made of PVC bends DN 150/87° made of plastic		3.9 kg
19115100	Front cap, no. 0, without outlet		7.3 kg
19115108	Front cap, no. 40-0, without outlet		12.3 kg
19115110	End cap no. 0, with outlet DN 150		5.0 kg
19115118	End cap, no. 40-0, with outlet DN 150		10.0 kg
19115157	Adapter cap no. 0 on 40-0		9.1 kg
19115900	Lifting-hook (set consisting of 2 pcs.), painted green		1.9 kg
19000701	Profile for joint sealing, no. 0, L=650 mm ²⁾		0.04 kg
40000700	I D		0.07







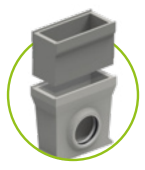


Profile for joint sealing, no. 40 -0, L=1050 mm ²⁾

Maintenance unit or
Outlet element incl. ductile iron
grating



Lifting hook (consisting of 2 pcs.) for NW 150, painted green



sump unit middle part and lower part DN 150 / 200 / 300



Lifting hook (consisting of 2 pcs.), for NW 200, painted black



0.07 kg



BG-FILCOTEN® one, NW 200 Monolithic channel made of FILCOTEN® HPC (High Performance Concrete) up to class F

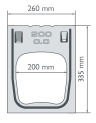
ltem no.	monolithic channel body up to class F – without slope	Load class	Weight	Pcs./Pallet
15021100	one NW 200 no. 0, L = 1000mm, SW 23/70mm	D 400	106.0 kg	9
15021168	one NW 200 no. 40-0, L = 1000mm, SW 23/70mm	D 400	136.5 kg	6
15020100	one NW 200 no. 0, L = 1000mm, SW 23/70mm	F 900	106.0 kg	9
15020168	one NW 200 no. 40-0, L = 1000mm, SW 23/70mm	F 900	136.5 kg	6

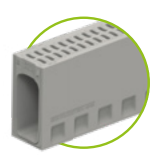
Accessories

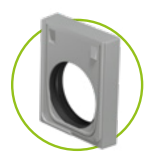
for BG-FILCOTEN® one. NW 200

ltem no.	Accessories	Load class	Weight
15020000	Variable corner element, no. 0, SW 23/70mm	F 900	114.0 kg
15020008	Variable corner element, no. 40-0, SW 23/70mm	F 900	142.0 kg
15021180	Maintenance unit no. 0, L=1000 mm incl. ductile iron grating 1)	D 400	101.0 kg
15021188	Maintenance unit no. 40-0, L=1000 mm incl. ductile iron grating 1)	D 400	133.0 kg
15020180	Maintenance unit no. 0, L=1000 mm incl. ductile iron grating 1)	F 900	101.0 kg
15020188	Maintenance unit no. 40-0, L=1000 mm incl. ductile iron grating 10	F 900	133.0 kg
15021190	Outlet unit no. 0, L=1000 incl. ductile iron grating, with outlet opening DN 200 1)	D 400	99.0 kg
15021198	Outlet unit no. 40-0, L=1000 incl. ductile iron grating, with outlet opening DN 200 1)	D 400	131.0 kg
15020190	Outlet unit no. 0, L=1000 incl. ductile iron grating, with outlet opening DN 200 1)	F 900	99.0 kg
15020198	Outlet unit no. 40-0, L=1000 incl. ductile iron grating, with outlet opening DN 200 1)	F 900	131.0 kg
15021170	Sump unit top part no. 0, L = 1000 mm incl. ductile iron grating 1)	D 400	96.0 kg
15021178	Sump unit top part no. 40-0, L = 1000 mm incl. ductile iron grating 1)	D 400	128.0 kg
15020170	Sump unit top part no. 0, L = 1000 mm incl. ductile iron grating 1)	F 900	96.0 kg
15020178	Sump unit top part no. 40-0, L = 1000 mm incl. ductile iron grating 1)	F 900	128.0 kg
19120094	Sump unit middle part, NW 200		29.0 kg
19120095	Sump unit, bottom part, NW 201, pipe-coupling DN 200		35.5 kg
19120096	Sump unit, bottom part, NW 201, pipe-coupling DN 300		39.0 kg
22511	Silt bucket for sump unit, plastic		0.7 kg
30040	Odour trap made of PVC bends DN 200/87° made of plastic		7.4 kg
19120100	Front cap, no. 0, without outlet		13.0 kg
19120108	Front cap, no. 40-0, without outlet		21.0 kg
19120110	End cap no. 0, with outlet DN 200		8.5 kg
19120118	End cap, no. 40-0, with outlet DN 200		16.5 kg
19120157	Adapter cap no. 0 on 40-0		12.5 kg
19120900	Lifting hook (consisting of 2 pcs.), painted black		2.1 kg
19000703	Profile for joint sealing, no. 0, L=760 mm ²⁾		0.05 kg
19000704	Profile for joint sealing, no. 40 -0, L=1160 mm ²⁾		0.08 kg









End cap with outlet



Front cap closed



Adapter cap no. 0 / 40-0





 $^{^{2)}}$ Is a joint sealing profile required? Please say so with your order.

For sectional drawings and technical data on sump units, please see: one NW 150: www.say.bg/10/one150_daten one NW 200: www.say.bg/10/one200_daten



Every day for **years**Top performance. BG-CLASSIC

What makes a product a classic? Quite simply: top performance at all times. That is exactly what you get with our BG-CLASSIC channel systems. Discover impressive ruggedness and durability delivering superior drainage performance, also in the face of the toughest challenges.

- extreme adaptability and variability, can be installed in a wide range of locations
- · Easy handling and assembly whilst delivering maximum performance.



BG-CLASSIC BGZ-S heavy-duty channel up to class F 900

pages 66 - 69





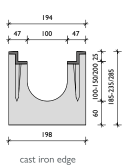
Technical data: www.say.bg/10/bg-classic

BG-CLASSIC channel sys	stems sortet by application areas:
country roads	Logistics area
container terminal	Parking area (truck)
airport (airside)	Parking area (car)
Pedestrian zones	heavy-duty areas
harbour	garage
Storage area	

BG-CLASSIC BGZ-S

Heavy-duty channel SV



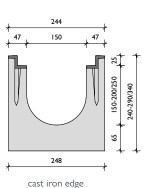


BG-CLASSIC BGZ-S SV G, NW 100

Drainage channel with integrated cast iron edge (G) up to class F, with quick-locking system (SV) or bolt connection

ltem no.	Channel body with safety joint	Slope	Weight	Pcs./Palett
16500	BGZ-S SV G NW 100, no. 0	0.0 %	63.0 kg	15
16530	BGZ-S SV G NW 100, no. 0, L = 500 mm	0.0 %	31.5 kg	20
16501-02	BGZ-S SV G NW 100, no. 5-0, 10-0	0.0 %	68.0 - 73.0 kg	15
16504	BGZ-S SV G NW 100, no. 20-0	0.0 %	83.0 kg	10
16510-19	BGZ-S SV G NW 100, no. 1 to no. 10	0.5 %	64.0 - 73.0 kg	15
16505	BGZ-S SV G NW 101, no. 0, outlet opening DN 100	0.0 %	60.0 kg	15
16506	BGZ-S SV G NW 101, no. 5-0, outlet opening DN 100	0.0 %	65.0 kg	15
16507	BGZ-S SV G NW 101, no. 10-0, outlet opening DN 100	0.0 %	70.0 kg	15
16509	BGZ-S SV G NW 101, no. 20-0, outlet opening DN 100	0.0 %	80.0 kg	10
Item no.	Covers incl. quick-locking system	Load class	Weight	Pcs./Palett
23250	Mesh grating 1000/147/25, MW 30/10	D 400	6.4 kg	120
23251	Mesh grating 500/147/25, MW 30/10	D 400	3.3 kg	48
23102	Ductile iron grating 500/147/25, SW 18/120	D 400	4.0 kg	120
22756	ductile iron elongated bar grating 500/147/25, MW 27/13	E 600	4.3 kg	120
ltem no.	Gratings incl. bolting material 4 times	Load class	Weight	Pcs./Palett
22757	ductile iron elongated bar grating 500/147/25, MW 27/13	E 600	4.6 kg	120
22053	Ductile iron grating 500/147/25, SW 16/120	F 900	5.7 kg	120
22059	ductile iron grating 500/147/25, closed cover 1)	F 900	8.0 kg	120
Item no.	Accessories	Material	Weight	Pcs./Palett
22200	sump unit SV G 500/211/510 incl. pipe fair lead DN 150 2)	concrete	67.0 kg	10
22510	silt bucket for sump unit	Plastic	0.4 kg	
30030	odour trap made of PVC bends DN 150/87°	plastic	3.9 kg	
30019	Odour trap for outlet opening DN 100	plastic	0.2 kg	
31310	Forsheda-sealing for outlet opening DN 100	Elastomer	0.4 kg	
22220	Front cap	galvanised	0.4 kg	
22221	End cap with outlet DN 100	galvanised steel	0.5 kg	
22280	Bolting material for mesh gratings – 1 pc. bolt, 1 pc. nut			
22281	Bolting material for ductile iron gratings -1 pc. bolt, 1 pc. nut (With gratings Liron gratings class E and class F $-$ requirement per m: 8 pcs.)	p to class D – requ	irement per m: 4 p	cs. / with ductile





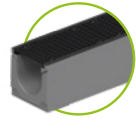
BG-CLASSIC BGZ-S SV G, NW 150

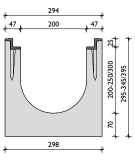
Drainage channel with integrated cast iron edge (G) up to class F, with quick-locking system (SV) or bolt connection

ltem no.	Channel body with safety joint	Slope	Weight	Pcs./Palett
16600	BGZ-S SV G NW 150, no. 0	0.0 %	86.0 kg	12
16630	BGZ-S SV G NW 150, no. 0, L = 500 mm	0.0 %	43.0 kg	16
16601-02	BGZ-S SV G NW 150, no. 5-0, no. 10-0	0.0 %	91.0 - 96.0 kg	12
16604	BGZ-S SV G NW 150, no. 20-0	0.0 %	105.0 kg	8
16610-19	BGZ-S SV G NW 150, no. 1 to no. 10	0.5 %	87.0 - 95.0 kg	12
16605	BGZ-S SV G NW 151, no. 0, outlet opening DN 150	0.0 %	82.0 kg	12
16606	BGZ-S SV G NW 151 no. 5-0, outlet opening DN 150	0.0 %	86.8 kg	12
16607	BGZ-S SV G NW 151 no. 10-0, outlet opening DN 150	0.0 %	91.5 kg	12
16609	BGZ-S SV G NW 151 no. 20-0, outlet opening DN 150	0.0 %	101.0 kg	8
ltem no.	Covers incl. quick-locking system	Load class	Weight	Pcs./Palett
23260	Mesh grating 1000/197/25, MW 30/10	D 400	10.2 kg	100
23261	Mesh grating 500/197/25, MW 30/10	D 400	5.3 kg	48
22066	Ductile iron grating 500/197/25, SW 18/170	D 400	6.5 kg	100
22764	ductile iron elongated bar grating 500/197/25, MW 27/13	E 600	7.3 kg	100
ltem no.	Gratings incl. bolting material 4 times	Load class	Weight	Pcs./Palett
22765	ductile iron elongated bar grating 500/197/25, MW 27/13	E 600	7.6 kg	100
22063	Ductile iron grating 500/197/25, SW 15/75	F 900	11.7 kg	100
ltem no.	Accessories	Material	Weight	Pcs./Palett
22201	sump unit SV G 500/261/690 incl. pipe fair lead DN 150 2)	concrete	95.0 kg	8
22511	silt bucket for sump unit	Plastic	0.7 kg	
30030	odour trap made of PVC bends DN 150/87°	plastic	3.9 kg	
31311	Forsheda-sealing for outlet opening DN 150	Elastomer	0.5 kg	
22230	Front cap	galvanised	0.6 kg	
22231	End cap with outlet DN 150	galvanised steel	0.7 kg	
22280	Bolting material for mesh gratings – 1 pc. bolt, 1 pc. nut			
22281	Bolting material for ductile iron gratings – 1 pc. bolt, 1 pc. nut (With gratings uiron gratings class E and class F – requirement per m: 8 pcs.)	up to class D – requ	irement per m: 4 p	cs. / with ductile

BG-CLASSIC BGZ-S SV G, NW 200
Drainage channel with integrated cast iron edge (G) up to class F, with quick-locking system (SV) or bolt connection

	1		. /	
Item no.	Channel body with safety joint	Slope	Weight	Pcs./Palett
16700	BGZ-S SV G NW 200, no. 0	0.0 %	114.0 kg	8
16716	BGZ-S SV G NW 200, no. 0, L = 500 mm	0.0 %	57.0 kg	8
16701-02	BGZ-S SV G NW 200, no. 5-0, no. 10-0	0.0 %	119.0 - 124.0 kg	8
16727	BGZ-S SV G NW 200, no. 20-0	0.0 %	134.0 kg	8
16706-15	BGZ-S SV G NW 200, no. 1 to no. 10	0.5 %	115.0 - 124.0 kg	8
16703	BGZ-S SV G NW 201, no. 0, outlet opening DN 200	0.0 %	107.0 kg	8
16704	BGZ-S SV G NW 201, no. 5-0, outlet opening DN 200	0.0 %	112.0 kg	8
16705	BGZ-S SV G NW 201, no. 10-0, outlet opening DN 200	0.0 %	117.0 kg	8
16729	BGZ-S SV G NW 201, no. 20-0, outlet opening DN 200	0.0 %	127.0 kg	8
ltem no.	Covers incl. quick-locking system	Load class	Weight	Pcs./Palett
23270	Mesh grating 1000/247/25, MW 30/10	D 400	16.0 kg	60
23271	Mesh grating 500/247/25, MW 30/10	D 400	8.2 kg	30
22079	Ductile iron grating 500/247/25, SW 18/220	D 400	8.2 kg	60
22774	ductile iron elongated bar grating 500/247/25, MW 27/13	E 600	9.1 kg	60
ltem no.	Gratings incl. bolting material 4 times	Load class	Weight	Pcs./Palett
22775	ductile iron elongated bar grating 500/247/25, MW 27/13	E 600	9.4 kg	60
22073	Ductile iron grating 500/247/25, SW 16/220	F 900	13.8 kg	60
22078	ductile iron grating 500/247/25, closed cover 1)	F 900	17.1 kg	60
ltem no.	Accessories	Material	Weight	Pcs./Palett
22204	sump unit SV G 500/326/740 incl. pipe fair lead DN 200 ²⁾	concrete	105. kg	6
22512	silt bucket for sump unit	Plastic	0.7 kg	
30040	Odour trap made of PVC sewer pipes DN 200/87°	Plastic	7.4 kg	
31312	Forsheda-sealing for outlet opening DN 200	Elastomer	0.6 kg	
22240	Front cap	galvanised	0.7 kg	
22241	end cap DN 200	galvanised	0.9 kg	
22280	Bolting material for mesh gratings – 1 pc. bolt, 1 pc. nut			
22281	Bolting material for ductile iron gratings -1 pc. bolt, 1 pc. nut (With gratings up iron gratings class E and class F $-$ requirement per m: 8 pcs.)	p to class D – requ	irement per m: 4 po	s. / with ductile



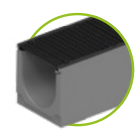


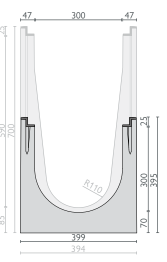
cast iron edge

BG-CLASSIC BGZ-S SV G, NW 300

Drainage channel with integrated cast iron edge (G) up to class F, with quick-locking system (SV) or bolt connection

tem no.	Channel body with safety joint	Slope	Weight	Pcs./Palet
16800	BGZ-S SV G NW 300, no. 0	0.0 %	169.0 kg	6
16840	BGZ-S SV G NW 300, CH 700 mm, L 2500	0.0 %	671.0 kg	2
16842	BGZ-S SV G NW 300, CH 700 mm, L 1000	0.0 %	269.0 kg	2
16801	BGZ-S SV G NW 301, no. 0, outlet opening DN 200	0.0 %	162.0 kg	2
16841	BGZ-S SV G NW 301, no. 700, outlet opening DN 200, L 2500	0.0 %	662.0 kg	2
16843	BGZ-S SV G NW 301, no. 700, outlet opening DN 200, L 1000	0.0 %	258.0 kg	2
ltem no.	Covers incl. quick-locking system	Load class	Weight	Pcs./Palet
22184	Mesh grating 1000/347/25, MW 30/10	C 250	23.6 kg	30
22185	Mesh grating 500/347/25, MW 30/10	C 250	12.2 kg	24
23180	Ductile iron grating 500/347/25, SW 18/150	D 400	15.2 kg	30
22784	ductile iron elongated bar grating 500/347/25, MW 25/14 1)	E 600	16.5 kg	30
ltem no.	Gratings incl. bolting material 4 times	Load class	Weight	Pcs./Palet ⁻
22785	ductile iron elongated bar grating 500/347/25, MW 25/14	E 600	16.9 kg	30
22083	Ductile iron grating 500/347/25, SW 16/148 1)	F 900	26.1 kg	40
ltem no.	Accessories	Material	Weight	Pcs./Palet
22198	sump unit SV G 550/565/990, two parts with pipe fair lead DN 200 ²⁾	concrete	214.0 kg	2
22213	silt bucket for sump unit	galvanised	3.2 kg	
30040	Odour trap made of PVC sewer pipes DN 200/87°	Plastic	7.4 kg	
31312	Forsheda-sealing for outlet opening DN 200	Elastomer	0.6 kg	
22250	Front cap	galvanised	1.3 kg	
22251	end cap DN 200	galvanised	1.2 kg	
22253	Front cap, CH 700	galvanised	3.0 kg	
22254	End cap, CH 700, outlet DN 200	galvanised	3.1 kg	
22255	End cap, CH 700, outlet DN 300	galvanised	2.8 kg	
22280	Bolting material for mesh gratings – 1 pc. bolt, 1 pc. nut			
22281	Bolting material for ductile iron gratings – 1 pc. bolt, 1 pc. nut (With grati iron gratings class E and class F – requirement per m: 8 pcs.)	ngs up to class D – requi	rement per m: 4 p	cs. / with duct

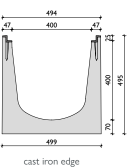




cast iron edge

3G-CLASSIC bgz-s Heavy-duty channel



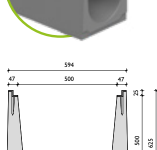


BG-CLASSIC BGZ-S G, NW 400

Drainage channel with integrated cast iron edge (G) up to class F, with ductile iron gratings, bolted

ltem no.	Channel body with safety joint	Slope	Weight	Pcs./Palett
16850	BGZ-S G NW 400, no. 0	0.0 %	225.0 kg	4
16851	BGZ-S G NW 401 no. 0, outlet opening DN 200	0.0 %	218.0 kg	4
ltem no.	Gratings incl. bolting material 4 times	Load class	Weight	Pcs./Palett
22088	Ductile iron grating 500/447/25, SW 18/200	D 400	20.6 kg	20
22090	ductile iron elongated bar grating 500/447/25, MW 25/14 1)	E 600	27.1 kg	20
22087	Ductile iron grating 500/447/25, SW 15/125 1)	F 900	41.4 kg	20
ltem no.	Accessories	Material	Weight	Pcs./Palett
22194	sump unit G 550/565/990, two parts incl. pipe fair lead DN 200 ²⁾	concrete	200.0 kg	2
22214	silt bucket for sump unit	galvanised	3.8 kg	
30040	Odour trap made of PVC sewer pipes DN 200/87°	Plastic	7.4 kg	
31312	Forsheda-sealing for outlet opening DN 200	Elastomer	0.6 kg	
22260	Front cap	galvanised	2.1 kg	
22261	end cap DN 200	galvanised	2.4 kg	
22281	bolting material for ductile iron gratings (1 pc. bolt, 1 pc. nut – requirement per	r m: 8 pcs.)		





620 cast iron edge

BG-CLASSIC BGZ-S G, NW 500

Drainage channel with integrated cast iron edge (G) up to class F, with ductile iron gratings, bolted

Item no.	Channel body with safety joint	Slope	Weight	Pcs./Palett
16903	BGZ-S G NW 500, no. 0, L 2500 ¹⁾	0.0 %	880.0 kg	1
16901	BGZ-S G NW 500, no. 0, L 1000 ¹⁾	0.0 %	360.0 kg	1
16902	BGZ-S G NW 501, no. 0, outlet opening DN 200, L 1000	0.0 %	353.0 kg	1
Item no.	Gratings incl. 4x bolting material – M10	Load class	Weight	Pcs./Palett
22094	Ductile iron grating 500/547/25, SW 18/248 1)	D 400	29.8 kg	20
22091	Ductile iron grating 500/547/25, SW 18/248 1)	E 600	31.3 kg	20
22092	Ductile iron grating 500/547/25, SW 20/170 1)	F 900	48.8 kg	20
Item no.	Accessories	Material	Weight	Pcs./Palett
22270	Front cap	galvanised	3.1 kg	
22271	end cap DN 200	galvanised	3.1 kg	
31312	Forsheda-sealing for outlet opening DN 200	Elastomer	0.6 kg	
22281	bolting material M 10 for ductile iron gratings (1 pc. bolt, 1 pc. nut – requireme	nt per m: 8 pcs.)		

Gratings: **BG-CLASSIC** BGZ-S heavy-duty channels NW 100, 150, 200, 300, 400, 500



Mesh grating MW 30/10, class D - SV system, for NW 100 to 200



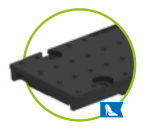
ductile iron grating SW 18/120, 18/170, 18/220 - class D quick-locking system, for NW 100 to 200



Ductile iron elongated bar grating MW 27/13 Class E - SV or 4x bolted, for NW 100 to 200



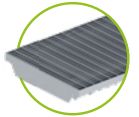
Ductile iron grating SW 16/120 and/or 16/220, Class F -4x bolted, for NW 100 and 200



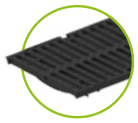
ductile iron grating class F closed cover 4-point boltable for NW 100 and 200



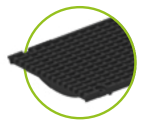
Ductile iron grating SW 15/75 class F, 4x bolted for NW 150



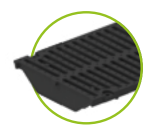
Mesh grating MW 30/10, class C – SV system, for NW 300



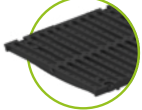
for NW 300



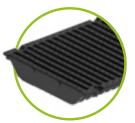
Ductile iron grating SW 18/15Ductile iron elongated bar grating MW 25/14 class D – SV system, Class E – SV or 4x bolted, for NW 300 only 4x bolted for NW 400



ductile iron grating SW 16/148 class F, 4-times bolt connection for NW 300



Ductile iron grating4x bolted Class D – SW 18/200 – for NW 400 Class D and E - SW 18/248 for NW 500



Ductile iron grating SW 15/125 class F, 4-times bolt connection for NW 400



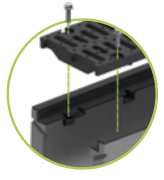
ductile iron grating SW 20/170 class F, 4-times bolt connection for NW 500



Quick-locking system or 4-times bolt connection.



Tension rods for quick-locking system integrated



Bolting material can be replaced at any time



Additional protection against longitudinal movement

BG-CLASSIC BGZ-S Heavy-duty channel

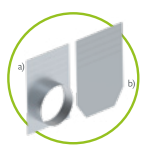


Channel with outlet opening, DN same as NW – though maximum DN 200



sealing system for sealing the channel joints – suitable for all channels with safety seam

Positioning of outlet opening: channel end to outlet centre = 250 mm



a) end cap with outletboth for BGZ-S channelsb) front cap



sump unit for BGZ-S heavy-duty channel L=500 mm, to fit NW incl. pipe fair lead



Sediment bucket for BGZ-S heavy-duty channels plastic: NW 100 – 200 galvanised steel: 2-parts sump units NW 300 and 400



bolting material M10, for all mesh- or ductile iron gratings, for BGZ-S channels



Locking mechanism of the gratings with interlocking clip



locking system for gratings a) fixing clip b) + c) locking clip for standard channel



odour trap made of PVC bends for sump units with pipe connection DN 150 or 200



Odour trap for outlet opening consisting of 3 parts – insert in channels with outlet opening DN 100 – not for retro-fitting



Forsheda sealing for outlet opening – only with BGZ-S channel



References

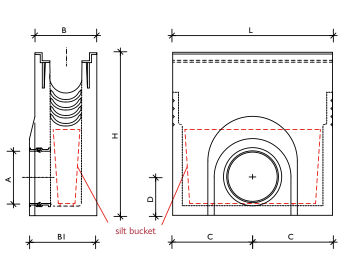


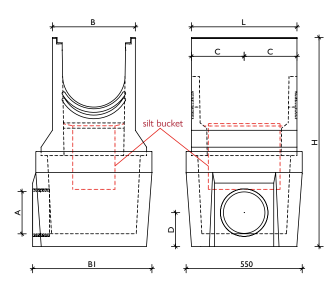






BG-CLASSIC





BGZ-S, one part BGZ-S NW 300/400 sump unit, two parts

Product family	NW	Item no. / two parts				Н		D	Outlet A
BGZ-S heavy-duty channel SV	100	22200 [©]	500	194	211	510	250	120	pipe fair lead 150
	150	22201 [©]	500	244	261	690	250	130	pipe fair lead 150
	200	22204 ^G	500	294	326	740	250	150	pipe fair lead 200
BGZ-S heavy-duty channel SV	300	22198 ^{G)}	500	394	565	990	250	165	pipe fair lead 200
	400	22194 ^{G)}	500	494	565	990	250	165	pipe fair lead 200

^{V)} Sump unit with galvanised steel edge | ^{G)} Sump unit with cast iron edge



Pipe fairlead system:

A pipe fairlead is already installed in the outlet connector. The sewer pipe connection can be made directly and quickly.

If either sump unit BGZ-S is installed at the end of the channel run, it must be enclosed with an end cap.







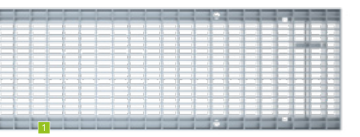




Gratings on the **left** are

peautiful & functional.

On the **right** it's the **other way around**.





BG-CLASSIC BGZ-S

Gratings	SW, MW, Ø	
1 SV Mesh grating	MW 30/10	
	MW 30/10	
2 SV Ductile iron slotted grating	SW 18/120	
	SW 18/170	
	SW 18/220	
	SW 18/150	
3 Ductile iron slotted grating	SW 18/200	
	SW 18/248	
	MW 27/13	
	MW 25/14	
4 SV Ductile iron elongated bar gr.	MW 27/13	
	MW 25/14	
5 Ductile iron longitudinal bar gr.	SW 16/120	
	SW 15/75	
6 Ductile iron slotted grating	SW 16/220	
	SW 16/148	
	SW 15/125	
	SW 20/170	
7 Ductile iron cover	closed	

2) Material:

V: Galvanised | E: Stainless steel Ductile: Ductile iron | PA: Polyamide plastic KTL: KTL coated ductile iron

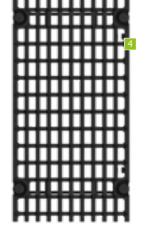
1) classes according to EN 1433: A 15 kN | B 125 kN | C 250 kN D 400 kN | E 600 kN | F 900 kN



bolting material M 10, for all mesh- or ductile iron gratings, for BGZ-S channels









Heavy-duty channel

NW 100	NW 150	NW 200	NW 300	NW 400	NW 500	class ¹⁾	Material ²⁾	SV/VM: 3)
			1			С	V	SV, 2 x M 10
1	1	1				D	V	SV, 2 x M 10
1						D	G	SV, 2 x M 10
	1					D	G	SV, 2 x M 10
		1				D	G	SV, 2 × M 10
			1			D	G	SV, 2 x M 10
				1		D	G	4 x M 10
					1	D, E	G	4 x M 10
1	1	1				E	G	SV
			1			Е	G	SV
1	1	1				E	G	4 x M 10
			1	1		Е	G	4 x M 10
1						F	G	4 x M 10
	1					F	G	4 x M 10
		1				F	G	4 x M 10
			1			F	G	4 x M 10
				1		F	G	4 x M 10
					1	F	G	4 × M 10
1		1				F	G	4 x M 10

3) SV/VM:

- SV: Quick locking system $\c|$ VM: Bolting material
- 2 X M 10: optional 2 point boltable
- $4 \times M$ 10: incl. 4 point bolting material







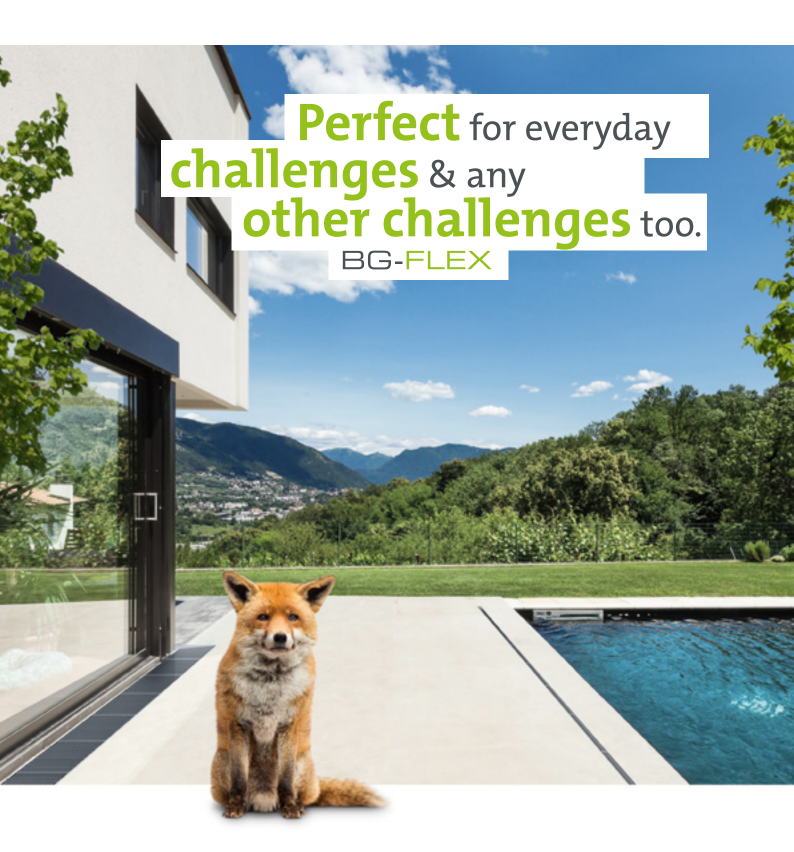
Tension rods for integrated SV system



Bolting material can be replaced at any time



Additional protection against longitudinal movement



Our steel channel systems are as varied as your requirements. Known for our intelligent and innovative designs, continuous improvement, high-quality materials and reliable production processes, the strengths of BG shine through in our products. Even if your project is absolutely unique, we will still find the optimum solution with our individually customised products.



BG-FLEX





BG-FLEX FA facade channels accessible pages 78 - 87



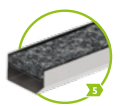
BG-FLEX glass facade channel accessible pages 88 - 89



BG-FLEX TE terrace slot channels accessible page 90



BG-FLEX TM terrace channels accessible page 91



BG-FLEX stone terrace channel accessible pages 92 – 93



BG-FLEX omega up to class C 250 pages 96 – 99



BG-FLEX sigma tec up to load class C 250 pages 100 – 103



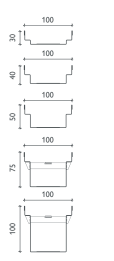
BG-CLASSIC channel systems sorted by application areas:

Facade	1 2 3 4 5 6 7	terrace	1 2 3 4 5 6 7
flat roof	1 2 3 4 5 6 7	underground car park	1 2 3 4 5 6 7
landscape construction	1 2 3 4 5 6 7	Wine yard	$1 \rangle 2 \rangle 3 \rangle 4 \rangle 5 \rangle 6 \rangle 7$
parking decks & garages	1 2 3 4 5 6 7	garage	1 2 3 4 5 6 7
slot drainage	1 2 3 4 5 6 7		









Fixed construction height

Other construction heights on request

BG-FLEX FA facade channel, width 100 – GALVANISED

perforated on both sides (except accessory elements) or closed, galvanised steel (V)

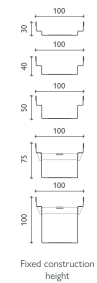
Item no.	Perforated channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23010201	FA facade channel V, width 100	1000	30	1.3 kg
23010202	FA facade channel V, width 100	2000	30	2.6 kg
23010203	FA facade channel V, width 100	1000	40	1.5 kg
23010204	FA facade channel V, width 100	2000	40	2.9 kg
23010205	FA facade channel V, width 100	1000	50	1.6 kg
23010206	FA facade channel V, width 100	2000	50	3.2 kg
23010207	FA facade channel V, width 100	1000	75	2.1 kg
23010208	FA facade channel V, width 100	2000	75	4.1 kg
23010209	FA facade channel V, width 100	1000	100	2.5 kg
23010210	FA facade channel V, width 100	2000	100	4.9 kg
Item no.	Closed channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23010221	FA facade channel V, width 100	1000	30	1.4 kg
23010222	FA facade channel V, width 100	2000	30	2.8 kg
23010223	FA facade channel V, width 100	1000	40	1.6 kg
23010224	FA facade channel V, width 100	2000	40	3.1 kg
23010225	FA facade channel V, width 100	1000	50	1.7 kg
23010226	FA facade channel V, width 100	2000	50	3.4 kg
23010227	FA facade channel V, width 100	1000	75	2.2 kg
23010228	FA facade channel V, width 100	2000	75	4.3 kg
23010229	FA facade channel V, width 100	1000	100	2.6 kg
23010230	FA facade channel V, width 100	2000	100	5.1 kg
Item no.	Closed outlet unit incl. outlet pipe DN 50	Material	Height mm	Weight
23010251	FA outlet unit V, width 100, L = 1000	galvanised	30	1.4 kg
23010252	FA outlet unit V, width 100, L = 1000	galvanised	40	1.5 kg
23010253	FA outlet unit V, width 100, L = 1000	galvanised	50	1.7 kg
23010254	FA outlet unit V, width 100, L = 1000	galvanised	75	2.1 kg
23010255	FA outlet unit V, width 100, L = 1000	galvanised	100	2.5 kg
Item no.	Gratings – width 100 mm / height 20 mm	Material	Pcs./Pallet	Weight
23510201	FA mesh grating, 1000/100/20/2, MW 30/10	galvanised	238	2.1 kg
23510202	FA mesh grating, 500/100/20/2, MW 30/10	galvanised	56	1.1 kg
23510203	FA longitudinal bar grating, 1000/100/20/2, bar distance 10	galvanised	238	3.3 kg
23510204	FA longitudinal bar grating, 500/100/20/2, bar distance 10	galvanised	56	1.7 kg
Item no.	Accessories	Material	Height mm	Weight
23910221	FA front cap V, width 100	stainless steel	30, 40	0.1 kg
23910222	FA front cap V, width 100	stainless steel	50, 75, 100	0.1 kg
23910231	FA connection sleeve for channels with CH 50, 75, 100	galvanised	28	0.1 kg
24909012	FA Flat head bolts for locking of mesh, slotted and longitudinal bar gratings (required per m: 2 pcs.)	galvanised		0.1 kg
24900022	FA bolting-material set for mesh and longitudinal bar gratings: locking bar incl. press nut and pan head screw for CH 40/50 (required per m: 2 pcs.)	galvanised		0.1 kg



BG-FLEX FA facade channel, width 100 — STAINLESS STEEL perforated on both sides (except accessory elements) or closed, stainless steel (E)

perforated on both sides (except accessory elements) or closed, stainless steel (E)				
ltem no.	Perforated channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23010301	FA facade channel E, width 100	1000	30	1.4 kg
23010302	FA facade channel E, width 100	2000	30	2.7 kg
23010303	FA facade channel E, width 100	1000	40	1.6 kg
23010304	FA facade channel E, width 100	2000	40	3.0 kg
23010305	FA facade channel E, width 100	1000	50	1.7 kg
23010306	FA facade channel E, width 100	2000	50	3.3 kg
23010307	FA facade channel E, width 100	1000	75	2.2 kg
23010308	FA facade channel E, width 100	2000	75	4.2 kg
23010309	FA facade channel E, width 100	1000	100	2.6 kg
23010310	FA facade channel E, width 100	2000	100	5.0 kg
ltem no.	Closed channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23010321	FA facade channel E, width 100	1000	30	1.5 kg
23010322	FA facade channel E, width 100	2000	30	2.9 kg
23010323	FA facade channel E, width 100	1000	40	1.7 kg
23010324	FA facade channel E, width 100	2000	40	3.2 kg
23010325	FA facade channel E, width 100	1000	50	1.8 kg
23010326	FA facade channel E, width 100	2000	50	3.5 kg
23010327	FA facade channel E, width 100	1000	75	2.3 kg
23010328	FA facade channel E, width 100	2000	75	4.4 kg
23010329	FA facade channel E, width 100	1000	100	2.7 kg
23010330	FA facade channel E, width 100	2000	100	5.2 kg
Item no.	Closed outlet unit incl. outlet pipe DN 50	Material	Height mm	Weight
23010351	FA outlet unit E, width 100, L = 1000	stainless steel	30	1.4 kg
23010352	FA outlet unit E, width 100, L = 1000	Stainless steel	40	1.5 kg
23010353	FA outlet unit E, width 100, L = 1000	stainless steel	50	1.7 kg
23010354	FA outlet unit E, width 100, L = 1000	stainless steel	75	2.1 kg
23010355	FA outlet unit E, width 100, L = 1000	stainless steel	100	2.5 kg
ltem no.	Gratings – width 100 mm / height 20 mm	Material	Pcs./Pallet	Weight
23510301	FA mesh grating, 1000/100/20/2, MW 30/10	stainless steel	238	2.1 kg
23510302	FA mesh grating 500/100/20/2, MW 30/10	stainless steel	56	1.1 kg
23510303	FA longitudinal bar grating, 1000/100/20/2, bar distance 10	stainless steel	238	3.3 kg
23510304	FA longitudinal bar grating, 500/100/20/2, bar distance 10	stainless steel	56	1.7 kg
23510305	FA design-longitudinal bar grating 1000/100/20/2, bar distance 6	stainless steel	224	2.6 kg
23510306	FA design-longitudinal bar grating 500/100/20/2, bar distance 6	stainless steel	48	1.3 kg
Item no.	Accessories	Material	Height mm	Weight
23910321	FA front cap V, width 100	galvanised	30, 40	0.1 kg
23910322	FA front cap V, width 100	galvanised	50, 75, 100	0.1 kg
23910331	FA connection sleeve for channels with CH 50, 75, 100	stainless steel	28	0.1 kg
24909013	Pan head screw for locking of mesh, slotted and longitudinal bar gratings (required per m: 2 pcs.)	stainless steel		0.1 kg
24900023	FA bolting-material set for mesh and longitudinal bar gratings: locking bar incl. press nut and pan head screw for CH 40/50 (required per m: 2 pcs.)	stainless steel		0.1 kg















height

Other construction heights on request

BG-FLEX FA facade channel, width 130 - GALVANISED

perforated on both sides (except accessory elements) or closed, galvanised steel (V)

Item no.	Perforated channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23013201	FA facade channel V, width 130	1000	30	1.7 kg
23013202	FA facade channel V, width 130	2000	30	3.3 kg
23013203	FA facade channel V, width 130	1000	40	1.8 kg
23013204	FA facade channel V, width 130	2000	40	3.6 kg
23013205	FA facade channel V, width 130	1000	50	2.0 kg
23013206	FA facade channel V, width 130	2000	50	4.0 kg
23013207	FA facade channel V, width 130	1000	80	2.4 kg
23013208	FA facade channel V, width 130	2000	80	4.8 kg
23013211	FA facade channel V, width 130	1000	180	3.5 kg
23013212	FA facade channel V, width 130	2000	180	7.0 kg
Item no.	Closed channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23013221	FA facade channel V, width 130	1000	30	1.7 kg
23013222	FA facade channel V, width 130	2000	30	3.3 kg
23013223	FA facade channel V, width 130	1000	40	1.8 kg
23013224	FA facade channel V, width 130	2000	40	3.6 kg
23013225	FA facade channel V, width 130	1000	50	2.0 kg
23013226	FA facade channel V, width 130	2000	50	4.0 kg
23013227	FA facade channel V, width 130	1000	80	2.4 kg
23013228	FA facade channel V, width 130	2000	80	4.8 kg
23013231	FA facade channel V, width 130	1000	180	3.5 kg
23013232	FA facade channel V, width 130	2000	180	7.0 kg
Item no.	Closed outlet unit incl. outlet pipe DN 75	Material	Height mm	Weight
23013251	FA outlet unit V, width 130, L = 1000	galvanised	30	1.5 kg
23013252	FA outlet unit V, width 130, L = 1000	galvanised	40	1.7 kg
23013253	FA outlet unit V, width 130, L = 1000	galvanised	50	1.9 kg
23013254	FA outlet unit V, width 130, L = 1000	galvanised	80	2.4 kg
23013255	FA outlet unit V, width 130, L = 1000	galvanised	180	4.0 kg
Item no.	Gratings – width 122 mm / height 20 mm	Material	Pcs./Pallet	Weight
23513203	FA Mesh grating, 1000/122/20, MW 30/10, T-profile	galvanised	120	3.4 kg
24513201	FA mesh grating, 1000/122/20, MW 30/10	galvanised	120	2.5 kg
24513202	FA mesh grating, 500/122/20, MW 30/10	galvanised	48	1.3 kg
24513203	FA slotted grating 1000/122/20, SW 9/80	galvanised	120	2.0 kg
24513204	FA slotted grating 500/122/20, SW 9/80	galvanised	48	1.0 kg
24513205	FA perforated grating, 1000/122/20, Ø 6	galvanised	120	1.6 kg
24513206	FA perforated grating, 500/122/20, Ø 6	galvanised	48	0.8 kg
24513207	FA longitudinal bar grating, 1000/122/20, bar distance 10	galvanised	120	3.9 kg
24513208	FA longitudinal bar grating, 500/122/20, bar distance 10	galvanised	48	2.0 kg
23513205	FA longitudinal bar grating, 500/122/20, grey	plastic	120	0.2 kg
Item no.	Accessories	Material	Height mm	Weight
23913221	FA front cap V, width 130	galvanised	30, 40	0.1 kg
23913222	FA front cap V, width 130	galvanised	50	0.1 kg
23913223	FA front cap V, width 130	galvanised	80	0.1 kg
23913224	FA front cap V, width 130	galvanised	180	0.1 kg
23913231	FA connection sleeve for channels with CH 50, 80, 180	galvanised	28	0.1 kg
24909012	Pan head screw for locking of mesh, slotted and longitudinal bar gratings (required per m: 2 pcs.)	galvanised		0.1 kg
24900018	FA bolting-material set for mesh and longitudinal bar gratings: locking bar incl. press nut and pan head screw for CH 40/50 (required per m: 2 pcs.)	galvanised		0.1 kg



All FA facade channels incl. gratings are walkable and wheelchair-safe!



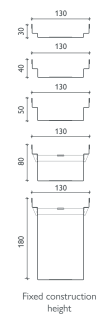


BG-FLEX FA facade channel, width 130 – STAINLESS STEEL

perforated on both sides (except accessory elements) or closed, stainless steel (E)

				244.1.
Item no.	Perforated channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23013301	FA facade channel E, width 130	1000	30	1.6 kg
23013302	FA facade channel E, width 130	2000	30	3.3 kg
23013303	FA facade channel E, width 130	1000	40	1.8 kg
23013304	FA facade channel E, width 130	2000	40	3.6 kg
23013305	FA facade channel E, width 130	1000	50	2.0 kg
23013306	FA facade channel E, width 130	2000	50	4.0 kg
23013307	FA facade channel E, width 130	1000	80	2.4 kg
23013308	FA facade channel E, width 130	2000	80	4.8 kg
23013311	FA facade channel E, width 130	1000	180	3.5 kg
23013312	FA facade channel E, width 130	2000	180	7.0 kg
ltem no.	Closed channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23013321	FA facade channel E, width 130	1000	30	1.6 kg
23013322	FA facade channel E, width 130	2000	30	3.3 kg
23013323	FA facade channel E, width 130	1000	40	1.8 kg
23013324	FA facade channel E, width 130	2000	40	3.6 kg
23013325	FA facade channel E, width 130	1000	50	2.0 kg
23013326	FA facade channel E, width 130	2000	50	4.0 kg
23013327	FA facade channel E, width 130	1000	80	2.4 kg
23013328	FA facade channel E, width 130	2000	80	4.8 kg
23013331	FA facade channel E, width 130	1000	180	3.5 kg
23013332	FA facade channel E, width 130	2000	180	7.0 kg
Item no.	Closed outlet unit incl. outlet pipe DN 75	Material	Height mm	Weight
23013351	FA outlet unit E, width 130, L = 1000	stainless steel	30	1.5 kg
23013352	FA outlet unit E, width 130, L = 1000	stainless steel	40	1.7 kg
23013353	FA outlet unit E, width 130, L = 1000	stainless steel	50	1.9 kg
23013354	FA outlet unit E, width 130, L = 1000	stainless steel	80	2.4 kg
23013355	FA outlet unit E, width 130, L = 1000	stainless steel	180	4.0 kg
ltem no.	Gratings – width 122 mm / height 20 mm	Material	Pcs./Pallet	Weight
24513301	FA mesh grating, 1000/122/20, MW 30/10	stainless steel	120	3.1 kg
24513302	FA mesh grating, 500/122/20, MW 30/10	stainless steel	48	1.5 kg
24513303	FA slotted grating, 1000/122/20, SW 9/80	stainless steel	120	2.0 kg
24513304	FA slotted grating, 500/122/20, SW 9/80	stainless steel	48	1.0 kg
24513305	FA perforated grating, 1000/122/20, Ø 6	stainless steel	120	1.6 kg
24513306	FA perforated grating, 500/122/20, Ø 6	stainless steel	48	0.8 kg
24513307	FA longitudinal bar grating, 1000/122/20, bar distance 10	stainless steel	120	4.2 kg
24513308	FA longitudinal bar grating, 500/122/20, bar distance 10	stainless steel	48	2.1 kg
24513313	FA design-longitudinal bar grating 1000/122/20/2, bar distance 6	stainless steel	120	3.2 kg
24513314	FA design-longitudinal bar grating 500/122/20/2, bar distance 6	stainless steel	40	1.6 kg
Item no.	Accessories	Material	Height mm	Weight
23913321	FA front cap E, width 130	stainless steel	30, 40	0.1 kg
23913322	FA front cap E, width 130	stainless steel	50, 80	0.1 kg
23913323	FA front cap E, width 130	stainless steel	180	0.1 kg
23913331	FA connection sleeve for channels with CH 50, 80, 180	stainless steel	28	0.1 kg
24909013	Pan head screw for locking of mesh, slotted and longitudinal bar gratings (required per m: 2 pcs.)	stainless steel		0.1 kg
24900019	FA bolting-material set for mesh and longitudinal bar gratings: locking bar incl. press nut and pan head screw for CH 40/50 (required per m: 2 pcs.)	stainless steel		0.1 kg





Other construction heights on request



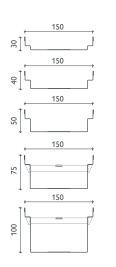












Fixed construction height

Other construction heights on request

BG-FLEX FA facade channel, width 150 – GALVANISED

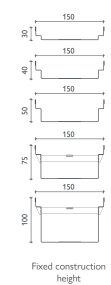
perforated on both sides (except accessory elements) or closed, galvanised steel (V)

	on both sides (except accessory elements) or closed, galvanised s	. /		
Item no.	Perforated channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23015201	FA facade channel V, width 150	1000	30	1.7 kg
23015202	FA facade channel V, width 150	2000	30	3.4 kg
23015203	FA facade channel V, width 150	1000	40	1.9 kg
23015204	FA facade channel V, width 150	2000	40	3.7 kg
23015205	FA facade channel V, width 150	1000	50	2.0 kg
23015206	FA facade channel V, width 150	2000	50	4.0 kg
23015207	FA facade channel V, width 150	1000	75	2.5 kg
23015208	FA facade channel V, width 150	2000	75	5.0 kg
23015209	FA facade channel V, width 150	1000	100	2.9 kg
23015210	FA facade channel V, width 150	2000	100	5.8 kg
	Closed channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23015221	FA facade channel V, width 150	1000	30	1.8 kg
23015222	FA facade channel V, width 150	2000	30	3.6 kg
23015223	FA facade channel V, width 150	1000	40	2.0 kg
23015224	FA facade channel V, width 150	2000	40	3.9 kg
23015225	FA facade channel V, width 150	1000	50	2.1 kg
23015226	FA facade channel V, width 150	2000	50	4.2 kg
23015227	FA facade channel V, width 150	1000	75	2.6 kg
23015228	FA facade channel V, width 150	2000	75	5.2 kg
23015229	FA facade channel V, width 150	1000	100	3.0 kg
23015230	FA facade channel V, width 150	2000	100	5.9 kg
	Closed outlet unit incl. outlet pipe DN 100	Material	Height mm	Weight
23015251	FA outlet unit V, width 150, L = 1000	galvanised	30	1.8 kg
23015252	FA outlet unit V, width 150, L = 1000	galvanised	40	1.9 kg
23015253	FA outlet unit V, width 150, L = 1000	galvanised	50	2.0 kg
23015254	FA outlet unit V, width 150, L = 1000	galvanised	75	2.5 kg
23015255	FA outlet unit V, width 150, L = 1000	galvanised	100	2.9 kg
	Gratings – width 150 mm / height 20 mm	Material	Pcs./Pallet	Weight
23515201	FA mesh grating, 1000/150/20/2, MW 30/10	galvanised	170	3.0 kg
23515202	FA mesh grating, 500/150/20/2, MW 30/10	galvanised	54	1.5 kg
23515203	FA longitudinal bar grating, 1000/150/20/2, bar distance 10	galvanised	170	4.6 kg
23515204	FA longitudinal bar grating, 500/150/20/2, bar distance 10	galvanised	54	2.3 kg
	Accessories	Material	Height mm	Weight
23915221	FA front cap V, width 150	galvanised	30, 40	0.1 kg
23915222	FA front cap V, width 150	galvanised	50, 75, 100	0.1 kg
23915231	FA connection sleeve for channels with CH 50, 75, 100	galvanised	28	0.1 kg
24909012	Pan head screw for locking of mesh, slotted and longitudinal bar gratings (required per m: 2 pcs.)	galvanised		0.1 kg
24900024	FA bolting-material set for mesh and longitudinal bar gratings: locking bar incl. press nut and pan head screw for CH 40/50 (required per m: 2 pcs.)	galvanised		0.1 kg

BG-FLEX FA facade channel, width 150 — STAINLESS STEEL perforated on both sides (except accessory elements) or closed, stainless steel (E)

perforated on both sides (except accessory elements) or closed, stainless steel (E)				
ltem no.	Perforated channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23015301	FA facade channel E, width 150	1000	30	1.8 kg
23015302	FA facade channel E, width 150	2000	30	3.5 kg
23015303	FA facade channel E, width 150	1000	40	1.9 kg
23015304	FA facade channel E, width 150	2000	40	3.8 kg
23015305	FA facade channel E, width 150	1000	50	2.1 kg
23015306	FA facade channel E, width 150	2000	50	4.1 kg
23015307	FA facade channel E, width 150	1000	75	2.6 kg
23015308	FA facade channel E, width 150	2000	75	5.1 kg
23015309	FA facade channel E, width 150	1000	100	3.0 kg
23015310	FA facade channel E, width 150	2000	100	5.9 kg
ltem no.	Closed channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23015321	FA facade channel E, width 150	1000	30	1.8 kg
23015322	FA facade channel E, width 150	2000	30	3.6 kg
23015323	FA facade channel E, width 150	1000	40	2.0 kg
23015324	FA facade channel E, width 150	2000	40	3.9 kg
23015325	FA facade channel E, width 150	1000	50	2.2 kg
23015326	FA facade channel E, width 150	2000	50	4.3 kg
23015327	FA facade channel E, width 150	1000	75	2.7 kg
23015328	FA facade channel E, width 150	2000	75	5.3 kg
23015329	FA facade channel E, width 150	1000	100	3.1 kg
23015330	FA facade channel E, width 150	2000	100	6.1 kg
ltem no.	Closed outlet unit incl. outlet pipe DN 100	Material	Height mm	Weight
23015351	FA outlet unit E, width 150, L = 1000	stainless steel	30	1.8 kg
23015352	FA outlet unit E, width 150, L = 1000	stainless steel	40	2.0 kg
23015353	FA outlet unit E, width 150, L = 1000	stainless steel	50	2.1 kg
23015354	FA outlet unit E, width 150, L = 1000	stainless steel	75	2.6 kg
23015355	FA outlet unit E, width 150, L = 1000	stainless steel	100	3.0 kg
ltem no.	Gratings – width 150 mm / height 20 mm	Material	Pcs./Pallet	Weight
23515301	FA mesh grating, 1000/150/20/2, MW 30/10	stainless steel	170	2.9 kg
23515302	FA mesh grating, 500/150/20/2, MW 30/10	stainless steel	54	1.5 kg
23515303	FA longitudinal bar grating, 1000/150/20/2, bar distance 10	stainless steel	170	4.6 kg
23515304	FA longitudinal bar grating, 500/150/20/2, bar distance 10	stainless steel	54	2.3 kg
23515305	FA design-longitudinal bar grating, 1000/150/20/2, bar distance 6	stainless steel	80	3.6 kg
23515306	FA design-longitudinal bar grating 500/150/20/2, bar distance 6	stainless steel	54	1.7 kg
ltem no.	Accessories	Material	Height mm	Weight
23915321	FA front cap E, width 150	stainless steel	30, 40	0.1 kg
23915322	FA front cap E, width 150	stainless steel	50, 75, 100	0.1 kg
23915331	FA connection sleeve for channels with CH 50, 75, 100	stainless steel	28	0.1 kg
24909013	Pan head screw for locking of mesh, slotted and longitudinal bar gratings (required per m: 2 pcs.)	stainless steel		0.1 kg
24900025	FA bolting-material set for mesh and longitudinal bar gratings: locking bar incl. press nut and pan head screw for CH 40/50 (required per m: 2 pcs.)	stainless steel		0.1 kg

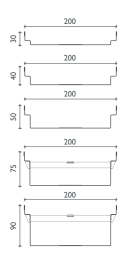












Fixed construction height

BG-FLEX FA facade channel, width 200 - GALVANISED

perforated on both sides (except accessory elements) or closed, galvanised steel (V)

Item no.	Perforated channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23020201	FA facade channel V, width 200	1000	30	2.3 kg
23020202	FA facade channel V, width 200	2000	30	4.5 kg
23020203	FA facade channel V, width 200	1000	40	2.4 kg
23020204	FA facade channel V, width 200	2000	40	4.8 kg
23020205	FA facade channel V, width 200	1000	50	2.6 kg
23020206	FA facade channel V, width 200	2000	50	5.2 kg
23020207	FA facade channel V, width 200	1000	75	3.0 kg
23020208	FA facade channel V, width 200	2000	75	6.0 kg
23020209	FA facade channel V, width 200	1000	90	3.3 kg
23020210	FA facade channel V, width 200	2000	90	6.5 kg
Item no.	Closed channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23020221	FA facade channel V, width 200	1000	30	2.3 kg
23020222	FA facade channel V, width 200	2000	30	4.5 kg
23020223	FA facade channel V, width 200	1000	40	2.4 kg
23020224	FA facade channel V, width 200	2000	40	4.8 kg
23020225	FA facade channel V, width 200	1000	50	2.6 kg
23020226	FA facade channel V, width 200	2000	50	5.2 kg
23020227	FA facade channel V, width 200	1000	75	3.0 kg
23020228	FA facade channel V, width 200	2000	75	6.0 kg
23020229	FA facade channel V, width 200	1000	90	3.3 kg
23020230	FA facade channel V, width 200	2000	90	6.5 kg
Item no.	Accessible channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
21020251	FA facade channel V, width 200, different leg height	1000	50 / 60	2.7 kg
21020252	FA facade channel V, width 200, different leg height	2000	50 / 60	5.3 kg
Item no.	Closed outlet unit incl. outlet pipe DN 100	Material	Height mm	Weight
23020251	FA outlet unit V, width 200, L = 1000	galvanised	30	2.1 kg
23020252	FA outlet unit V, width 200, L = 1000	galvanised	40	2.3 kg
23020253	FA outlet unit V, width 200, L = 1000	galvanised	50	2.5 kg
23020254	FA outlet unit V, width 200, L = 1000	galvanised	75	3.0 kg
23020255	FA outlet unit V, width 200, L = 1000	galvanised	90	3.2 kg
Item no.	Gratings – width 200 mm / height 20 mm	Material	Pcs./Pallet	Weight
24520201	FA mesh grating, 1000/200/20, MW 30/10	galvanised	60	3.8 kg
24520202	FA mesh grating, 500/200/20, MW 30/10	galvanised	30	2.0 kg
23520203	FA mesh grating, 1000/200/20, MW 30/10 T-profile	galvanised	60	5.3 kg
24520203	FA longitudinal bar grating 1000/200/20, bar distance 10	galvanised	60	6.4 kg
24520204	FA longitudinal bar grating 500/200/20, bar distance 10	galvanised	30	3.2 kg
23520205	FA longitudinal bar grating, 500/200/20, grey	plastic	80	0.3 kg
23520201	FA slotted grating, 1000/200/20	galvanised	60	2.3 kg
24520207	FA perforated grating 1000/200/20, Ø 6	galvanised	60	3.5 kg
24520208	FA perforated grating 500/200/20, Ø 6	galvanised	30	1.7 kg
Item no.	Accessories	Material	Height mm	Weight
23920221	FA front cap V, width 200	galvanised	30, 40	0.1 kg
23920222	FA front cap V, width 200	galvanised	50	0.1 kg
23920223	FA front cap V, width 200	galvanised	75	0.1 kg
23920224	FA front cap V, width 200	galvanised	90	0.1 kg
23920231	FA connection sleeve for channels with CH 50, 75, 90	galvanised	28	0.1 kg
24909012	Pan head screw for locking of mesh, slotted and longitudinal bar gratings (required	galvanised		0.1 kg
27707012	per m: 2 pcs.)	gaivallised		U. I Kg
24900012	FA bolting-material set for mesh and longitudinal bar gratings: locking bar incl. press	galvanised		0.1 kg
	nut and pan head screw for CH 40/50 (required per m: 2 pcs.)	_		







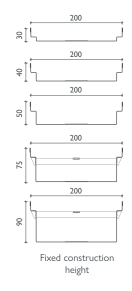


BG-FLEX FA facade channel, width 200 – STAINLESS STEEL

perforated on both sides (except accessory elements) or closed, stainless steel (E)

	To the both sides (except decessor) elements) of closed, stanness ste	. /	11.11.	\A/+1+
Item no.	Perforated channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23020301	FA facade channel E, width 200	1000	30	2.2 kg
23020302	FA facade channel E, width 200	2000	30	4.5 kg
23020303	FA facade channel E, width 200	1000	40	2.4 kg
23020304	FA facade channel E, width 200	2000	40	4.8 kg
23020305	FA facade channel E, width 200	1000	50	2.6 kg
23020306	FA facade channel E, width 200	2000	50	5.2 kg
23020307	FA facade channel E, width 200	1000	75	3.0 kg
23020308	FA facade channel E, width 200	2000	75	6.0 kg
23020309	FA facade channel E, width 200	1000	90	3.3 kg
23020310	FA facade channel E, width 200	2000	90	6.5 kg
Item no.	Closed channel body – material thickness 1.00 mm	Length mm	Height mm	Weight
23020321	FA facade channel E, width 200	1000	30	2.2 kg
23020322	FA facade channel E, width 200	2000	30	4.5 kg
23020323	FA facade channel E, width 200	1000	40	2.4 kg
23020324	FA facade channel E, width 200	2000	40	4.8 kg
23020325	FA facade channel E, width 200	1000	50	2.6 kg
23020326	FA facade channel E, width 200	2000	50	5.2 kg
23020327	FA facade channel E, width 200	1000	75	3.0 kg
23020328	FA facade channel E, width 200	2000	75	6.0 kg
23020329	FA facade channel E, width 200	1000	90	3.3 kg
23020330	FA facade channel E, width 200	2000	90	6.5 kg
Item no.	Closed outlet unit incl. outlet pipe DN 100	Material	Height mm	Weight
23020351	FA outlet unit E, width 200, L = 1000	stainless steel	30	2.1 kg
23020352	FA outlet unit E, width 200, L = 1000	stainless steel	40	2.3 kg
23020353	FA outlet unit E, width 200, L = 1000	stainless steel	50	2.5 kg
23020354	FA outlet unit E, width 200, L = 1000	stainless steel	75	3.0 kg
23020355	FA outlet unit E, width 200, L = 1000	stainless steel	90	3.2 kg
Item no.	Gratings – width 200 mm / height 20 mm	Material	Pcs./Pallet	Weight
24520301	FA mesh grating, 1000/200/20, MW 30/10	stainless steel	60	3.8 kg
24520302	FA mesh grating, 500/200/20, MW 30/10	stainless steel	30	2.4 kg
24520303	FA longitudinal bar grating, 1000/200/20, bar distance 10	stainless steel	60	6.5 kg
24520304	FA longitudinal bar grating, 500/200/20, bar distance 10	stainless steel	30	3.3 kg
23520301	FA slotted grating, 1000/200/20	stainless steel	60	2.2 kg
24520307	FA perforated grating, 1000/200/20, Ø 6	stainless steel	60	3.5 kg
24520308	FA perforated grating, 500/200/20, Ø 6	stainless steel	30	1.7 kg
23520305	FA design-longitudinal bar grating, 1000/200/20/2, bar distance 6	stainless steel	78	5.0 kg
23520306	FA design-longitudinal bar grating, 500/200/20/2, bar distance 6	stainless steel	42	2.1 kg
Item no.	Accessories	Material	Height mm	Weight
23920321	FA front cap E, width 200	stainless steel	30, 40	0.1 kg
23920322	FA front cap E, width 200	stainless steel	50	0.1 kg
23920323	FA front cap E, width 200	stainless steel	75, 90	0.1 kg
	·		28	0.1 kg
23920331	FA connection sleeve for channels with CH 50 75 90	I stainless steel	/ Zñ	
23920331	FA connection sleeve for channels with CH 50, 75, 90 Pan head screw for locking of mesh slotted and longitudinal har gratings (required)	stainless steel	28	
23920331 24909013	Pan head screw for locking of mesh, slotted and longitudinal bar gratings (required	stainless steel	28	0.1 kg
24909013	Pan head screw for locking of mesh, slotted and longitudinal bar gratings (required per m: 2 pcs.)	stainless steel	28	0.1 kg
	Pan head screw for locking of mesh, slotted and longitudinal bar gratings (required		28	





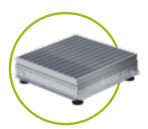
Other construction heights on request











FA gully top with mesh grating



FA add-on frame for gully top

BG-FLEX FA gully top suitable as sump or maintenance unit with inserted mesh gratings

ltem no.	Gully tops – material thickness 1,00 mm	Material	Height mm	Weight
23900206	FA gully top V 150/150, fixed construction height	galvanised	60	0.5 kg
23900207	FA gully top V 150/150, fixed construction height	galvanised	100	0.7 kg
23900208	FA gully top V 150/150, fixed construction height	galvanised	150	0.8 kg
23900212	Distance frame for height adjustment 150/150, fixed construction height	galvanised	20	0.2 kg
23900214	Distance frame for height adjustment 150/150, fixed construction height	galvanised	50	0.3 kg
23900201	FA gully top V 200/200, fixed construction height	galvanised	60	0.6 kg
23900202	FA gully top V 200/200, fixed construction height	galvanised	100	0.9 kg
23900203	FA gully top V 200/200, fixed construction height	galvanised	150	1.2 kg
23900205	Distance frame for height adjustment 200/200, fixed construction height	galvanised	20	0.3 kg
23900215	Distance frame for height adjustment 200/200, fixed construction height	galvanised	50	0.5 kg
24925200	FA gully top V 250/250, fixed construction height	galvanised	50	1.9 kg
24925201	FA gully top V 250/250, variable construction height	galvanised	70 – 100	2.6 kg
24925202	FA gully top V 250/250, variable construction height	galvanised	100 – 160	2.9 kg
24925300	FA gully top E 250/250, fixed construction height	stainless steel	50	1.9 kg
24925301	FA gully top E 250/250, variable construction height	stainless steel	70 – 100	2.6 kg
24925302	FA gully top E 250/250, variable construction height	stainless steel	100 – 160	2.9 kg
24940200	FA gully top V 400/400, fixed construction height	galvanised	50	2.4 kg
24940201	FA gully top V 400/400, variable construction height	galvanised	70 – 100	3.3 kg
24940202	FA gully top V 400/400, variable construction height	galvanised	100 – 160	4.1 kg
24940300	FA gully top E 400/400, fixed construction height	stainless steel	50	2.4 kg
24940301	FA gully top E 400/400, variable construction height	stainless steel	70 – 100	3.3 kg
24940302	FA gully top E 400/400, variable construction height	stainless steel	100 – 160	4.1 kg
24925210	FA add-on frame for gully top V 250/250, fixed construction height	galvanised	80	1.5 kg
24940210	FA add-on frame for gully top V 400/400, fixed construction height	galvanised	80	3.3 kg
24925310	FA add-on frame for gully top E 250/250, fixed construction height	stainless steel	80	1.5 kg
24940310	FA add-on frame for gully top E 400/400, fixed construction height	stainless steel	80	3.3 kg
ltem no.	Gratings for gully tops	Material	Pcs./Pallet	Weight
23500203	FA mesh grating, 150/150/20, MW 30/10	galvanised	120	0.7 kg
23500201	FA mesh grating, 200/200/20, MW 30/10	galvanised	120	1.1 kg
24525200	FA mesh grating, 240/240/20, MW 30/10	galvanised	120	1.3 kg
24525300	FA mesh grating, 240/240/20, MW 30/10	stainless steel	120	1.3 kg
24540200	FA mesh grating, 392/392/20, MW 30/10	galvanised	120	2.6 kg
24540300	FA mesh grating, 392/392/20, MW 30/10	stainless steel	120	2.6 kg



FA connection sleeve



FA outlet unit with outlet pipe



FA front caps

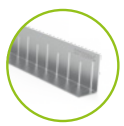


FA locking bar and pan head screw



BG-FLEX FA gravel stop

Item no.	gravel stop - perforated	Material	Length mm	
23900911	FA gravel stop 60 x 40 mm, 2 mm thickness	aluminium	2000	0.9 kg
24900702	FA gravel stop 80 x 50 mm, 2 mm thickness	aluminium	2000	1.3 kg
23900922	FA gravel stop 80 x 80 mm, 2 mm thickness	aluminium	2000	1.5 kg
23900912	FA gravel stop 100 x 80 mm, 2 mm thickness	aluminium	2000	1.7 kg
23900916	FA gravel stop 100 x 80 mm, with additional fold, 1.5 mm thickness	aluminium	2000	1.5 kg
23900924	FA gravel stop 150 x 100 mm, 2 mm thickness	aluminium	2000	2.3 kg



FA gravel stop

BG-FLEX FA height adjustment for facade channels

ltem no.	adjustable foot	Material	Height mm	Weight
24900201	Additional charge for height adjustment press nuts per 1 m section	galvanised		0.1 kg
24900202	Additional charge for height adjustment press nuts per 2 m section	galvanised		0.1 kg
24900301	Additional charge for height adjustment press nuts per 1 m section	stainless steel		0.1 kg
24900302	Additional charge for height adjustment press nuts per 2 m section	stainless steel		0.1 kg
24900203	FA adjustable foot M 10 X 30	galvanised	30	0.1 kg
24900204	FA adjustable foot M 10 X 40	galvanised	40	0.1 kg
24900205	FA adjustable foot M 10 X 50	galvanised	50	0.1 kg
24900208	FA adjustable foot M 10 X 80	galvanised	80	0.1 kg
24900303	FA adjustable foot M 10 X 30	stainless steel	30	0.1 kg
24900304	FA adjustable foot M 10 X 40	stainless steel	40	0.1 kg
24900305	FA adjustable foot M 10 X 50	stainless steel	50	0.1 kg
24900308	FA adjustable foot M 10 X 80	stainless steel	80	0.1 kg



FA adjustable foot M 10, galvanised

BG-FLEX FA branch channels

to connect channels and outlet

Item no.	Branch channels	Length mm	Height mm	Weight
37851	FA branch channel 1000/90/30, galvanised	1000	30	1.1 kg
37852	FA branch channel 2000/90/30, galvanised	2000	30	2.2 kg
37861	FA branch channel 1000/90/30, stainless steel	1000	30	1.1 kg
37862	FA branch channel 2000/90/30, stainless steel	2000	30	2.2 kg



FA branch channels

BG-FLEX FA Terrace point drainage height-adjustable point drainage unit for roof terraces and balconies

ltem no.	Terrace point drainage units	Lenght/Width in mm	Height in mm	Weight
23910701	Terrace point drainage incl. slotted grating, aluminium	200	38 – 128	1.3 kg
23910702	Terrace point drainage incl. slotted grating with hole for inlet, DM 70, aluminium	200	38 – 128	1.3 kg
23910703	Terrace point drainage incl. slotted grating with hole for inlet, DM. 100, aluminium	200	38 – 128	1.3 kg
23910201	Terrace point drainage incl. mesh grating 30/10, galvanised	200	38 – 128	2.2 kg
23910301	Terrace point drainage incl. mesh grating 30/10, stainless steel	200	38 – 128	2.2 kg
23910706	Drainage tray flat, galvanised and blasted, outlet DN 100	200	40	0.5 kg



Terrace point drainage







BG-FLEX glass, width 130 - GALVANISED

Perforated on both sides, galvanised (V), incl support bracket and butt connector; material thickness 1 mm

Item no.	Channel body	Length	Height:	Weight
21013271	glass V, width 130	2000	90	4.9 kg
Item no.	Accessories	Length	Height:	Weight
24913225	front cap glass V, width 130		90	0.1 kg



BG-FLEX glass, width 130 - STAINLESS STEEL

Perforated on both sides, stainless steel (E), incl support bracket and butt connector; material thickness 1 mm

Item no.	Channel body	Length	Height:	Weight
21013371	glass E, width 130	2000	90	4.9 kg
Item no.	Accessories	Length	Height:	Weight
24913325	front cap glass E, width 130		90	0.1 kg



(i)

All FA gratings can also be used on glass facade channels



BG-FLEX glass, width 200 – GALVANISED

Perforated on both sides, galvanised (V), incl support bracket and butt connector; material thickness 1 mm

Item no.	Channel body	Length	Height:	Weight
21020271	glass V, width 200	2000	90	6.2 kg
Item no.	Accessories	Length	Height:	Weight
24920225	front cap glass V, width 200		90	0.1 kg



BG-FLEX glass, width 200 – STAINLESS STEEL

Perforated on both sides, stainless steel (E), incl support bracket and butt connector; material thickness 1 mm

Item no.	Channel body	Length	Height:	Weight
21020371	glass E, width 200	2000	90	6.2 kg
Item no.	Accessories	Length	Height:	Weight
24920325	front cap glass E, width 200		90	0.1 kg

















BG-FLEX TE Terrace slot channel





Fixed construction height

+30++40-90+			## 	¥ 80 - 130 ¥
	+	100	_	

Variable construction height

BG-FLEX TE terrace slot channel, SW 18 – STAINLESS STEEL

for the drainage of terraces and gardens

Item no.	Channel body asymmetric – material thickness 1.00 mm	Length mm	Height mm	Weight
38000	TE E SW 18 – closed	1000	100	3.0 kg
38010	TE E SW 18 – closed	1000	80 – 130	3.7 kg
38020	TE E SW 18 – perforated	1000	100	3.0 kg
38030	TE E SW 18 – perforated	1000	80 – 130	3.7 kg
Item no.	Gratings	Material	Pcs./Pallet	Weight
37955	TE slot inlay with square perforation 8/8 mm, L = 500 mm	stainless steel	200	0.1 kg
37956	TE slot inlay with square perforation 8/8 mm, L = 1000 mm	stainless steel	100	0.2 kg
37961	TE construction time barrier SW 18 mm, L = 1000 mm	wood	200	0.1 kg
Item no.	Accessories	Material	Height mm	Weight
38040	TE maintenance unit 500/100 with lateral or bottom outlet	stainless steel	80 – 130	3.0 kg
13399	TE opening tool for maintenance unit-cover – 2 pcs. required	Plastic/galvanised		0.1 kg
38050	TE external corner 200/200 – non-perforated	stainless steel	80 – 130	1.2 kg
38055	TE internal corner 200/200 – non-perforated	stainless steel	80 – 130	1.4 kg
38060	TE front cap left/right, width 100 mm	stainless steel	80 – 130	0.1 kg



TE slot inlay with square perforation 8/8 mm



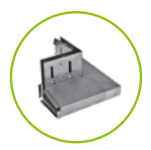
TE construction time barrier made of wood, L = 1000 mm



TE maintenance unit 500/100 with outlet: bottom DN 75 / at the side DN 50



TE front cap left/right, width 100 mm



TE external corner 200/200 - non-perforated



TE internal corner 200/200, non-perforated









BG-FLEX TM terrace channel, RB 60 – STAINLESS STEEL

for drainage of paving on terraces and balconies

ltem no.	Channel body	Length mm	Height mm	Weight
21106301	TM terrace channel	1000	30	2.1 kg
ltem no.	Outlet unit	Length mm	Height mm	Weight
21106302	Outlet unit, outlet DN 50	1000	30	2.1 kg
21106311	SET, corner section	1000×1000	30	4.1 kg



BG-FLEX TM terrace channel, RB 60, LINEAR – STAINLESS STEEL

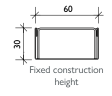
for drainage of paving on terraces and balconies

ltem no.	Channel body	Length mm	Height mm	Weight
21106305	TM terrace channel LINEAR	1000	30	2.0 kg
ltem no.	Outlet unit	Length mm	Height mm	Weight
21106306	Outlet unit, outlet DN 50	1000	30	2.1 kg



Advantages of the new mini channel for terrace:

- Material thicknesses: Channel body 0.75 mm / cover 1.50 mm
- narrow, discreet look through channel width 60
- Installation simultaneously with the paving stones on the surface, no special substructure is required
- A film on the channel grating provides protection against damage while construction is ongoing
- DIY due to quick-and-easy installation





outlet unit incl. grating and front cap and connecting cap, bottom outlet DN 50



Outlet unit LINEAR incl. front cap/connecting cap, bottom outlet DN 50

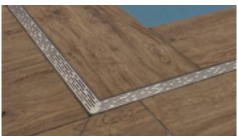


SET, corner section



SET, corner section LINEAR

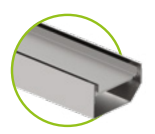




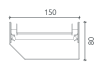








BG-FLEX stone made of stainless steel



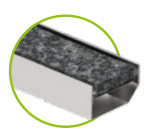
BG-FLEX stone, width 150 – STAINLESS STEEL

Non-perforated channel body made from 1.4301 stainless steel, incl. support bracket and stone basin; 'matching stone thickness 20 and 30 mm

Item no.	Channel body	Length	Height	Weight
21115301	stone E, width 150, incl. crossbar and stone basin	1000	80	5.8 kg
21115302	stone E, width 150, incl. crossbar and stone basin	2000	80	11.6 kg
ltem no.	em no. Accessories		Height	Weight
21115303	stone E, width 150, incl. support bar and stone trough with outlet DN 100,	1000	80	6.2 kg
24915326	24915326 Coupling sleeve for stone, width 150		46	0.1 kg
24915327	front cap stone, width 150	15	80	0.1 kg



*) Delivery time on request.



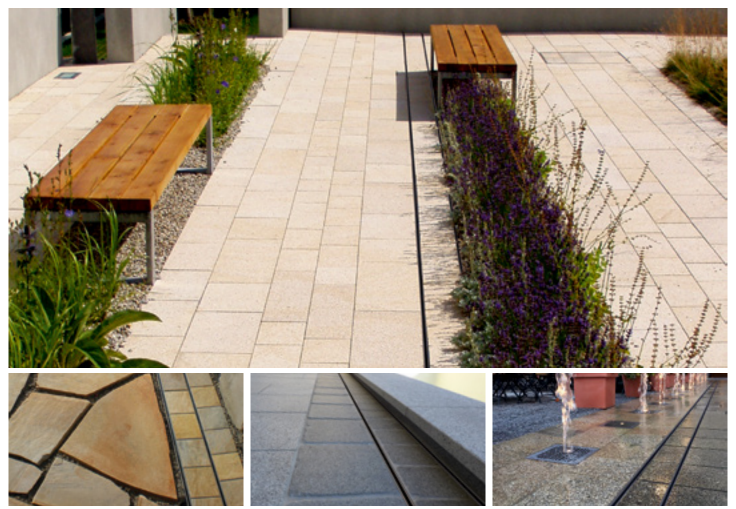
BG-FLEX stone made of stainless steel Representative image: with granite, dark ¹⁾



BG-FLEX stone made of stainless steel Representative image: with granite, light



front cap BG-FLEX stone



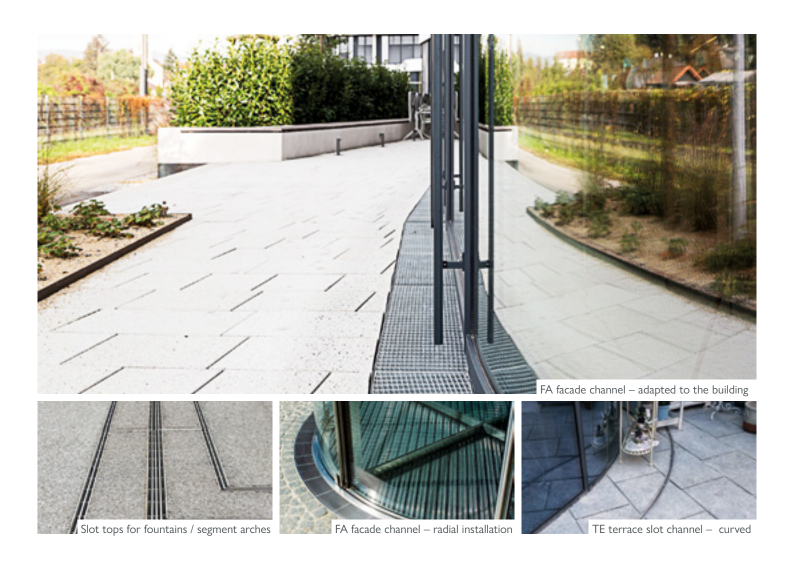
As **unique** as your requirements.

Our special solutions.

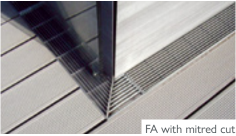
We know that some challenges cannot be solved with standard channel elements. Our technicians will be happy to design special components or individual solutions for your requirements. With our know-how, we will produce what you need, and provide support on site.

Send us your project!

Our technical support will be happy to advise you and provide you with an overall quote for your project.











yet remarkably efficient & resilient:

Indoor slot channel system BG-FLEX omega

The ability to withstand heavy loads without a cover and, at the same time, ensure reliable and long-lasting drainage performance, makes the BG-FLEX omega slotted channel a simple, economical solution for your indoor drainage.

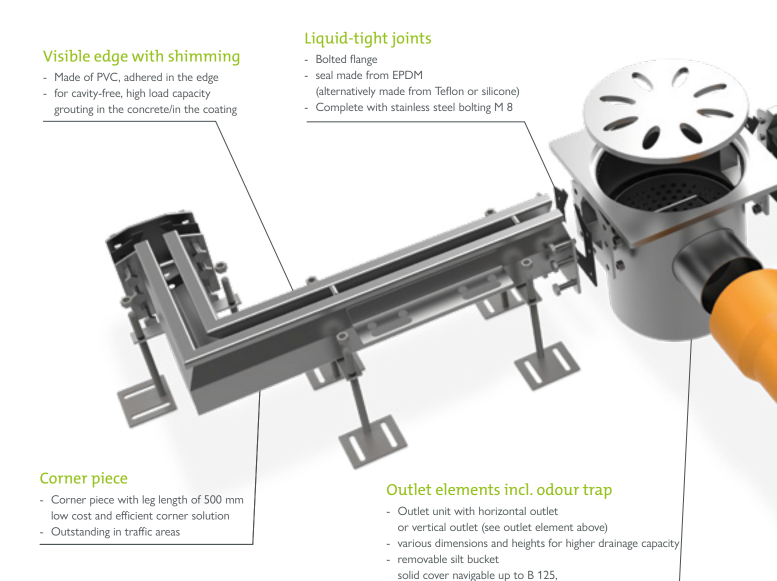
Thanks to the "V"-shaped channel bottom, liquids can be drained off safely and efficiently. An integrated odour trap is included in outlet units as standard.

Areas of application.

Food industry, industrial kitchens, slaughterhouses, wineries, breweries, etc.

up to class C 250

GRASPOINTNER Sustainable innovation.

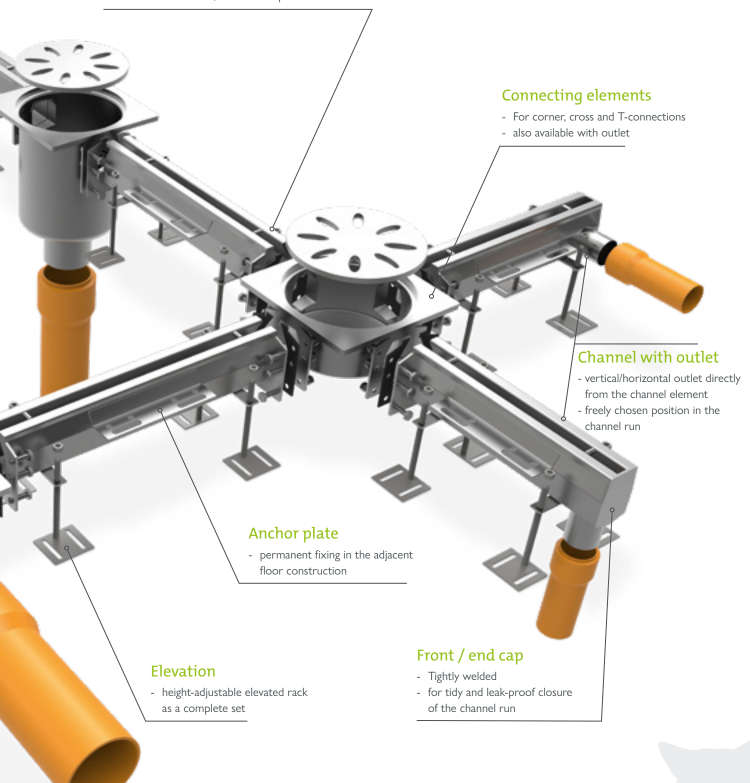


Class C 250 on request

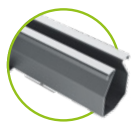
BG-FLEX omega

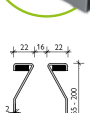
Channel body made from stainless steel

- optimised omega shape for high drainage performance, easy cleaning and high stability (inbuilt slot bridge)
- Stainless steel 1.4301 or higher quality upon request
- Material thickness: 2 mm
- Slot width of 16 mm, no cover required



BG-FLEX omega Indoor slot channel system





BG-FLEX omega SW 16 – STAINLESS STEEL

Channel elements with or without slope, with sealing flange for bolting

omega without slope – material thickness: 2.0 mm	Length mm	Height mm	Weight
omega – SW 16, without slope, various heights – flange at both ends	to max. 3000	65 – 200	4.4 – 25.5 kg
omega with 0,5 % slope – material thickness: 2.0 mm	Length mm	Height mm	Weight
omega – SW 16, with 0.5 % slope, different construction heights – flange on both sides	to max. 3000	65 – 200	4.5 – 24.6 kg



with seal

BG-FLEX omega outlet element incl. odour trap

for BG-FLEX omega slotted channels, with silt bucket, in various sizes and heights, for vertical or horizontal connection

omega outlet units incl. odour trap and silt bucket	Material	Height mm	Weight
omega outlet element 247 x 247 with silt trap, with outlet DN 100, for vertical connection	stainless steel	260	8.3 kg
omega outlet element 247×247 with sediment bucket, with DN 100 outlet, for horizontal connection	stainless steel	260	8.3 kg



Other outlet units for higher hydraulic capacity available upon request



omega outlet elements incl. odour trap and silt trap, horizontal outlet



omega outlet elements including odour trap and sediment bucket vertical outlet







Accessories

for BG-FLEX omega slotted channels, SW 16

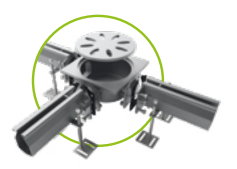
Accessories	Material	Height mm	Weight
omega corner 90°, leg length 500 mm	stainless steel	65 – 200	4.4 – 9.0 kg
omega corner connector 90°	stainless steel	65 – 200	5.7 – 7.3 kg
omega T-connector	stainless steel	65 – 200	6.1 – 7.8 kg
omega cross connector	stainless steel	65 – 200	6.5 – 8.3 kg
omega front or end cap	stainless steel	65 – 200	0.3 – 2.7 kg
omega end cap with outlet DN 50 mm	stainless steel	65 – 200	0.4 – 2.8 kg



omega corner with leg length 500 mm



omega corner connector



omega T-connector



omega cross connector

Send us your project!

Our technical support will be happy to advise you and provide you with an overall quote for your project. sales.uk@bg-graspointner.com









practical, tight.

Drainage channel system BG-FLEX sigma tec

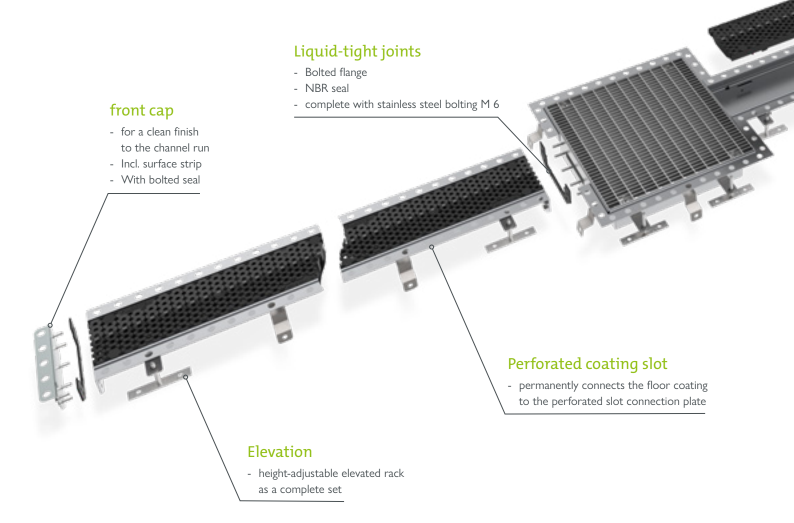
BG-FLEX sigma tec, the drainage system for commercial buildings, is made of stainless steel 1.4301 or a higher grade. The product is the ideal solution for draining accumulating surface water from coated concrete surface coverings. Floor coatings can be laid so they are snug with the channel system for the long-lasting protection of the building structure.

Gratings of stainless steel or plastic, depending on the nominal width, can be selected from the BG-FILCOTEN® product range, up to load class C 250.

Areas of application.

Car parks, parking areas, food processing sites, chemical plants, breweries, dairies, supermarkets, catering, hospitals, etc.

up to class C 250







Gratings

- COMBee plastic design-grating or mesh grating made from stainless steel
- Hole size 7 mm or MW 30/10
- Load class B 125 or C 250
- with fiX-locking
- bolting available at extra cost

Sump pit frame

- As connecting element
- also for T, corner and cross connections as stacking frame for a catch basin/sump pit constructed on site

Anchor bar

- for permanent fixing of the channel body in the adjacent floor structure

Channel body

- from stainless steel or higher quality
- Nominal width: 100 mm visible width: 125 mm
- Element length: 2000 mm (adjustable to the line length)
- Material thickness: 1,5 mm

Outlet units

- outlet pipe with diameter DN 100
- individual placement in the channel run
- outlet as feed line e.g. to the oil separator

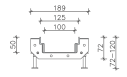
BG-FLEX sigma tec Drainage channel system



BG-FLEX sigma tec, nominal width 100 – STAINLESS STEEL

Channel elements without slope, with sealing flange Incl. elevated stand, seal and bolted butt joint; visible width 125 mm, internal height 50 mm

ltem no.	sigma tec without slope – material thickness: 1.5 mm	Length mm	Height mm	Weight
20710351	Standard element	2000	72	10.2 kg
20710352	Channel element	500	72	3.3 kg
20710353	Channel element	1000	72	5.6 kg
20710354	Channel element	1500	72	8.5 kg
20710362	fitting piece	on request	72	



BG-FLEX sigma tec outlet elements

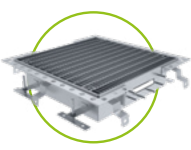
Sump pit frame, can be placed anywhere in the channel run, as a connecting, end, T or cross element



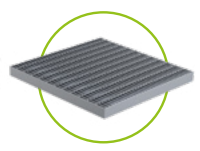
ltem no.	sigma tec outlet elements, material thickness 1,5 mm	Length mm	Height mm	Weight
20710361	channel element NW 100, with outlet DN 100 500 72		3.8 kg	
14140000	fitting piece NW 100, incl. bottom outlet DN 100	on request	72	
ltem no.	sump pit frame made entirely of FILCOTEN® HPC	Material	Height mm	Weight
14140000	sump pit 440/440/500 ¹⁾	FILCOTEN® HPC	500	51.5 kg
ltem no.	Sump pit frame, material thickness 1.5 mm	Material	Height mm	Weight
20700301	Mesh grating, sump pit frame, 400/400/30, MW 30/10	B 125		
20700302	Mesh grating, sump pit frame, 400/400/30, MW 30/10	C 250		
20710371	End piece 400/400	stainless steel	100	4.5 kg
20710372	Straight connection piece	stainless steel	100	4.0 kg
20710373	Corner piece 90° 400/400	stainless steel	100	4.0 kg
20710374	T-piece 400/400	stainless steel	100	4.5 kg
20710375	Cross piece 400/400	stainless steel	100	4.5 kg
ltem no.	Covers, material thickness 1.5mm	Load class	Height mm	Weight
20700301	Mesh grating for sump pit frame MW 30/10	class B 125	30	10.0 kg
20700302	Mesh grating for sump pit frame MW 30/10	class C 250	30	11.8 kg



sigma tec Sump pit frame



sigma tec Sump pit frame with mesh grating



Mesh grating MW 30/10, stainless steel



Please note that these products are manufactured to order — they are not stock products!



Gratings and accessoriesfor BG-FLEX sigma tec drainage channels, nominal width 100

ltem no.	Gratings with fiX-locking	Load class	Height mm	Weight	
17010322	mesh grating 1000/122/20, MW 30/10, stainless steel	C 250	20	3.3 kg	
17010401	COMBee design grating 500/123/20, Ø 7.3 mm, plastic PA6	B 125	20	0.9 kg	
17010402	COMBee design grating 500/123/20, Ø 7.3 mm, plastic PA6	C 250	20	1.1 kg	
17010403	Plastic slotted grating 500/123/20, SW 8/40, plastic PA6	B 125	20	0.9 kg	NEV
ltem no.	Item no. Accessories		Material	Weight	
20710317 front cap NW100, incl. seal & bolts			stainless steel	0.6 kg]
Base outlet '	150x150 mm material thickness: 3mm, outlet nozzles DN 100 incl. mesh grating		stainless steel	0.5 kg	1



mesh grating class ${\sf C}$



COMBee design grating



plastic slotted grating



Front cap



Base outlet 150x150 mm



BG-FILCOTEN® spot-p



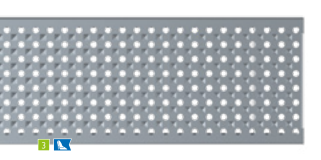
Send us your project!

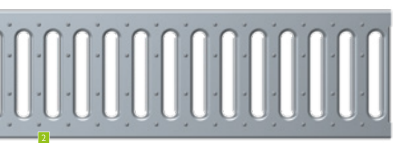


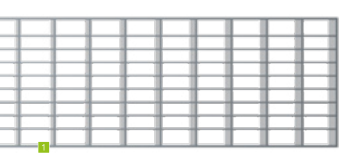
The gratings on the **left** are

beautiful & functional. functional & beautiful

On the **right** it's the **other way around**.









FA bolting-material set

BG-FLEX FA & FA glass

Gratings	SW, MW, Ø in mm	
1 Mesh grating 3)	MW 30/10	
2 Slotted grating	SW 9/80	
	SW 9/130	
3 Perforated grating	Ø 6	
4 longitudinal bar grating 3)	SW 10	
5 design-longitudinal bar grating	SW 6	

BG-FLEX TE

Gratings	SW, MW, Ø	
6 slot inlay	MW 8/8	

BG-FLEX TM

Gratings	SW, MW, Ø in mm	
7 Perforated grating	Ø 6	
8 Linear grating	SW 5	

BG-FLEX sigma tec

Gratings	SW, MW, Ø in mm	
9 COMBee design grating	Ø 7.3	
10 plastic slotted grating	SW 8/40	
11 Mesh grating	SW 30/10	

¹⁾ classes according to EN 1433: A 15 kN | B 125 kN | C 250 kN

D 400 kN | E 600 kN | F 900 kN

2) Material:

V: Galvanised | E: Stainless steel | PA6: Polyamide plastic

³⁾ FA bolting-material set

Optional attachment with bolting-material set



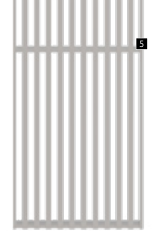














Facade channels

CW 100	CW 130	CW 150	CW 200	class ¹⁾	Material ²⁾
1	1	1	1	walkable	V, E
	✓			walkable	V, E
			1	walkable	V, E
	✓		1	walkable	V, E
1	1	1	1	walkable	V, E
1	1	1	1	walkable	Е

Terrace slot channels

NW 100	class ¹⁾	Material ²⁾
1	walkable	Е

Terrace channels

CW 60	class ¹⁾	Material ²⁾
1	walkable	Е
/	walkable	Е

Drainage channel system

NW 100	class ¹⁾	Material ²⁾
1	В, С	PA6
1	С	PA6
1	С	E

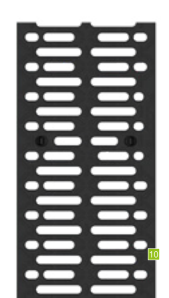




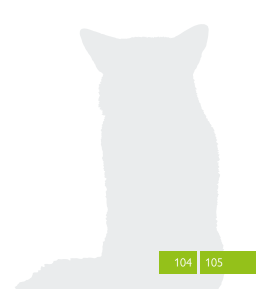


www.say.bg/en/blacklabel_pdf

5 9 BG-BLACKLABEL design line







Universal accessories



BG-Sealing System for channels with safety joint

Excel table to determine quantity, see www.say.bg/dicht-xls

ltem no.	Conventional application areas	Package
31300	sealant 1K – standard, concrete grey – product: Sikaflex Pro 3	600 ml/bag
31302	primer – product: Sikaflex Primer 3N	250 ml/can
31206	Separation tape 9x2 mm	25 m/roll
31203	Applicator gun 450 ml – 600 ml	pcs.
ltem no.	Specifically for areas with hazardous materials	Package
31301	sealant 1K – special, concrete grey – product: Sikaflex-Tank N	600 ml/bag
31302	primer – product: Sikaflex Primer 3N	250 ml/can
31206	Separation tape 9x2 mm	25 m/roll



80018 - BG Lifting grab for drainage-channel and cable trough

BG-lifting tools

for simple and easy lifting

ltem no.	Lifting grabs	Load capacity	Opening width	Tare weight
80002	Lifting grab for manual laying	ca. 150 kg	0 – 400 mm	approx. 4.5 kg
80018	Lifting grab for drainage channels and cable troughs ¹⁾	approx. 250 kg	150 – 600 mm	approx. 18 kg
80019	Lifting grab for drainage channels and cable troughs ²⁾	approx. 600 kg	50 – 600 mm	approx. 29 kg
80022	Lifting grab for BG-FILCOTEN® green, pro 400 BG-CLASSIC BGZ-S 300, 400 and 500 3)	approx. 1,400 kg	50 – 780 mm	approx.150 kg
80023	Lifting grab for BG-FILCOTEN® green, pro 400 BG-CLASSIC BGZ-S 400 and 500 4)	approx. 500 kg	390 – 415 mm	approx. 50 kg
19115900	Lifting-hook for BG-FILCOTEN® one NW 150, green, (2 pcs.)	approx. 300 kg		1.9 kg
19120900	Lifting-hook for BG-FILCOTEN® one NW 200, black, (2 pcs.)	approx. 300 kg		2.1 kg
80060	Lifting strap for BG-CLASSIC safety channels and BGZ-S (2 pcs.)	approx. 2,000 kg	strap length 4 m	approx. 3.2 kg
82040	Strops M 12	500 kg		ca. 0,1 kg



80002 – lifting grab for manual laying



80019 – lifting grab TSZ-uni for drainagechannel and cable trough



80022 – lifting grab FTZ-Multi for BG-FILCOTEN® green, pro 400 & BG-CLASSIC BGZ-S NW 300 CH615, NW 400 and NW 500 (2.5 m)



80023 – lifting grab for BG-FILCOTEN® green, pro 400 & BG-CLASSIC BGZ-S NW 400 (1m) / NW 500 (1m)



Lifting hook for BG-FILCOTEN® one 19115900 – NW 150 (green) and 19120900 – NW 200 (black)



80060 – Lifting strap for BG-CLASSIC: Safety channel & BGZ-S heavy-duty channels



Please note the delivery time may be longer for this product group!

Installation guidelines

BG-FILCOTEN®

General notes

The following installation guidelines and installation examples are intended for standard applications. The load class and the installation location according to EN 1433 have to be adapted to the location conditions from the planner. The generally-recognised technical rules and regulations must be observed during installation.

In special cases, contact the BG applications engineering department.

BG-FILCOTEN® channel and grate systems

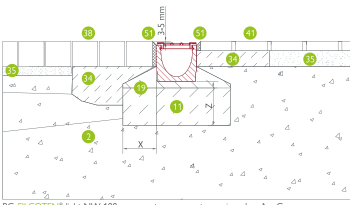
- 1. The installation of the BG-FILCOTEN® channels takes place in a concrete foundation according to Austrian standard B 4710-1 or in permeable concrete according to RVS 08.18.01 whereby it is necessary to take account of the slope of the channel when excavating. Each channel is marked with an arrow showing the direction of flow see the table and sectional drawings for details. The channel elements should only be installed with suitable tools (e.g. BG laying clamp).
- 2. For the traffic-safe fitting of the gratings, depending on the area of application, we recommend using gratings with a quick-locking system or with locking- or fiX-clips. According to Ö-Norm EN 1433 from cl. D 400 kN there is to use preferably a locking device e.g. bolting material.
- **3.** The rebated joint between the channel bodies can be sealed and cemented with appropriate sealing compounds for description of material and quantity calculation see BG sealing system www.say.bg/en/sealingkit_pdf.
- **4.** Before making the adjacent cover layer, make sure that the gratings are inserted and if necessary fixed, or the channels are braced adequately against compression. Avoid damaging the channels while compacting the superstructure and the pavement (asphalt, pavement, concrete).
- 5. In the event of horizontal forces (e.g. areas of concrete, slopes, etc.) it is necessary to provide a sufficiently sized running joint in the area of the carriageway edge at a distance of 30-150 cm to the channel. In the adjacent concrete area, expansion joints which cross the channel run must be positioned so that they run through a channel joint.
- **6.** To prevent uncontrolled stress cracks in a concrete stretcher along a channel run, preformed crack and/or expansion joints must be added at regular intervals, according to recognised technical rules or the specification of a static calculation. These joints should be added at right angles (of the channel section) to the channel element joints. The number and spacing of joints also on the concrete quality and the ambient temperatures during concreting as well as the concrete after treatment and should be carried out according to specification.
- 7. When shear forces occur, pavements must be force-locked to the backrest. This can be done by setting the first three rows of paving (next to the channel run) in a mortar bed. The joints must be backfilled with mineral materials. Shear forces from the paving must not act directly on the channel walls (e.g. thermal expansion, braking forces, etc.). The respective technical guidelines for the creation of paved surfaces, in bound or unbound construction, must be observed accordingly.

- **08.** All adjacent surface layers should always be 3-5 mm higher than the surface of the channel to avoid mechanical damage to the channel elements and to ensure the water can drain away.
- **9.** In areas where chemical ingress (e.g. de-icing salts, acids, bases, etc.) can be expected, we recommend installing drainage channels with stainless steel edges and to use gratings out of high quality stainless steel.
- **10.** Channel-grating-systems (box channels) are not suitable to use across the carriageway on motorways and highways.
- **11.** The channel system must be inspected at regular intervals (at least.1x per year) for contamination and its functioning, and cleaned if necessary, especially the sump unit with silt bucket.

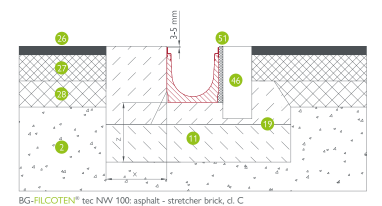
The installation instructions also apply to sump units.

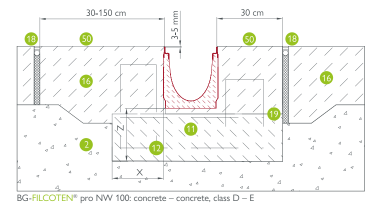
Load class	A 15 kN	B 125 kN	C 250 kN	D 400 kN	E 600 kN	E 600 kN
concrete quality – foundation acc. to Austrian standard B 4710-1*	C 16/20	C 20/25	C 20/25	C 25/30	C 25/30	C 25/30
Width: X	≥ 8 cm	≥ 10 cm	≥ 15 cm	≥ 20 cm	≥ 20 cm	≥ 20 cm
Height: Y	channel height: 5 cm (mini: 3cm)			channel	constructio	n height
Thickness: Z	≥ 8 cm	≥ 10 cm	≥ 15 cm	≥ 20 cm	≥ 20 cm	≥ 20 cm
constr. reinforcement	not necessary					

^{*}Concrete quality is a minimum requirement which is to be adapted to the local requirements. Class F 900 is to be clarified on request with our application engineers.



BG-FILCOTEN® light NW 100: pavement – pavement covering, class A – C





- load-bearing gravel layer
- concrete foundation acc. to static calculations
- class E: reinforcement bar
- concrete pavement
- expansion joint
- working joint
- Surface course
- Bitumen gravel
- load-bearing bitumen layer
- mortar bed
- grit bed
- Paving stones
- Tile covering
- Stretcher paving or concrete stretcher
- Transversal-concealed joint each 6m at channel joints Structural reinforcement
- cavity free sealing

Installation guidelines

BG-FILCOTEN®

BG-FILCOTEN® one

- 1. FILCOTEN® HPC channels are to be installed on a concrete foundation in line with the Austrian standard B 4710-1 or in permeable concrete in line with RVS 08.18.01. A mortar bed (at least 2 cm thick) is imperative if the internal bottom surface of the channel is cured. Depending on the structural requirements, support concrete wedges on each side of the channel or concrete stretchers with steel reinforcement are required see table and sectional views for details.
- 2. Start setting up the channel run at the outlet unit, ensuring that the lower part of the outlet unit is at the right height and position to connect with the sewer pipe and the channel run. If there are several outlet units in one channel run, the lower parts of the outlet units must be installed particularly carefully at the right height and position.
- 3. The two front sides of a downstream channel element can be connected to the upstream element as the tongue/groove/tenon system allows for any flow direction. As a result, there is no flow direction arrow on the channels.
- **4.** We recommend using the plug-in sealing profile on the channel element butt joints. The channel joints can also be sealed with conventional sealing materials (e.g. 1-component PU-based sealing materials), the BG application-engineering department will provide you with a description of the materials and determine the quantities required.
- **5.** Before the surface layer is laid, the channel run should be protected to avoid concrete spills on the surface, e.g. with protective plastic sheeting. Avoid damaging the channels while compacting the superstructure and the pavement (asphalt, pavement, concrete).
- **6.** In the event of horizontal forces (e.g. areas of concrete, slopes, etc.) it is necessary to provide a sufficiently sized expansion joint in the area of the carriageway edge at a distance of 30-150 cm to channel run. Care must be taken to ensure that no forces whatsoever that may result from a temperature expansion (concrete and/or paved surfaces) can impact the channel walls. Expansion joints must be provided and installed accordingly. The same applies to cement-stabilised base layers in the superstructure. The selected joint fillers must be made of a suitable material. Expansion joints running transversely to the channel run are to be arranged in the adjacent concrete surfaces so that they run through a channel joint.
- 7. To prevent uncontrolled stress cracks in a concrete stretcher along a channel run, preformed crack and/or expansion joints must be added at regular intervals, according to recognised technical rules or the specification of a static calculation. These joints should be added at right angles (of the channel section) to the channel element joints. The number and spacing of joints also on the concrete quality and the ambient temperatures during concreting as well as the concrete after treatment and should be carried out according to specification.
- **08.** Paved surfaces with a potential to be subject to shear forces must be force-locked to the backrest. This can be accomplished by setting the first three rows of paving slabs (along the channel run) in a mortar bed. The joints must be backfilled with mineral materials. Shear forces from the paving must not act directly on the channel walls (e.g. thermal expansion, braking forces, etc.). The respective technical guidelines for the creation of paved surfaces, in bound or unbound construction, must be observed accordingly.

- **9.** All adjacent covers should permanently run 3-5 mm higher should always be higher than the surface of the channel/grating to avoid mechanical damage (e.g. snow clearing) and to guarantee the water drainage.
- **10.** The same installation guidelines apply accordingly to inspection and sump units (incl. upper/lower parts).
- **11.** The channel system must be inspected at regular intervals (at least.1x per year) for contamination and its functioning, and cleaned if necessary, especially the sump unit with silt bucket.

BG-FILCOTEN® parkline & city mini

- **1.** BG-FILCOTEN $^{\otimes}$ city mini and parkline are set in a recess over an on-site structure seal in accordance with the listed surface finishing system.
- 2. Begin by laying the channel runs from the junction to the outlet.
- **3.** The channels are set in the desired position using earth-moist concrete and are then infilled with grouting mortar see sectional drawings for details.
- **4.** The rebated joint between the channel bodies can be sealed and cemented with appropriate sealing compounds for material description and quantity calculation see BG sealing system www.say.bg/en/sealingkit_pdf.
- **5.** All adjoining coverings should slope towards the channel runs in order to ensure the water drainage.
- **6.** In areas in which higher exposure to chemical substances (e.g. deicing chemicals, acids, bases, etc.) is to be expected, we recommend cleaning the channel runs and rinsing them with clean water sufficiently often.

The installation drawings are general examples.

Details and further information is available on our website at www.bg-graspointner.com. In the case of different installation situations, contact our application engineers directly.

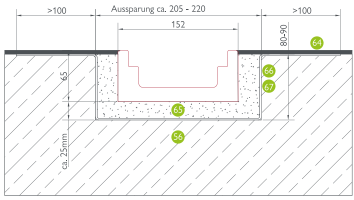
Load class	A 15 kN	B 125 kN	C 250 kN	D 400 kN	E 600 kN	E 600 kN	
concrete quality – foundation acc. to Austrian standard B 4710-1*	C 16/20	C 20/25	C 20/25	C 25/30	C 25/30	C 25/30	
Width: X	≥ 8 cm	≥ 10 cm	≥ 15 cm	≥ 20 cm	≥ 20 cm	≥ 20 cm	
Height: Y	channel height: 5 cm (mini: 3cm)			channel construction height			
Thickness: Z	≥ 8 cm	≥ 10 cm	≥ 15 cm	≥ 20 cm	≥ 20 cm	≥ 20 cm	
constr. reinforcement	not necessary						

^{*}Concrete quality is a minimum requirement which is to be adapted to the local requirements. Class F 900 is to be clarified on request with our application engineers.

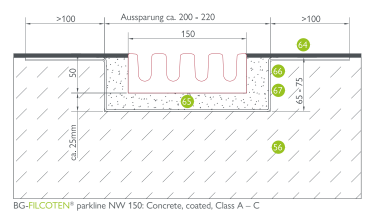




BG-FILCOTEN® one, NW 150 Asphalt - Asphalt, cl. D - F



 $BG extsf{-FILCOTEN}^{\otimes}$ city mini NW 100: Concrete, coated, Class A - C



- Frost protection layer
- load-bearing gravel layer
- Cement-stab. gravel layer
- concrete foundation acc. to static calculations
- class E: reinforcement bar
- concrete pavement
- expansion joint
- working joint
- expansion joint
- Surface course
- bitumen layer
- bituminous sealing tape
- large-size paving stone
- Transversal-concealed joint each 6m at channel joints Structural reinforcement
- cavity-free joint sealing-free

Key

- Steel-reinforced concrete surface
- Coating according to planner requirements ca. 4-5 mm
- grouting mortar
- Primer
- building sealing with fleece reinforced

Installation guidelines

BG-CLASSIC

General notes

The following installation guidelines and installation examples are intended for standard applications. The load class and the installation location according to EN 1433 have to be adapted to the location conditions from the planner. The generally-recognised technical rules and regulations must be observed during installation. In special cases, contact the BG applications engineering department.

BG-CLASSIC® Type M channels

- **1.** BG-CLASSIC BGZ-S channels are set in a concrete foundation according to Austrian standard B 4710-1 or in microfine concrete according to RVS 08.18.01, whereby it is necessary to take account of the slope of the channel when excavating. Each channel is marked with an arrow showing the direction of flow see the table and sectional drawings for details. The channel elements should only be installed with suitable tools (e.g. BG laying clamp).
- 2. For the traffic-safe fitting of the gratings, depending on the area of application, we recommend using gratings with locking (quick-locking or fixing clips, SV). According to European standard EN 1433 from cl. D 400 kN there is to use preferably a locking device (e.g. bolting material, SV).
- **3.** The rebated joint between the channel bodies can be sealed and cemented with appropriate sealing compounds for description of material and quantity calculation see BG sealing system www.say.bg/en/sealingkit_pdf.
- **4.** Before making the adjacent cover layer, make sure that the gratings are inserted and if necessary fixed, or the channels are braced adequately against compression. Avoid damaging the channels while compacting the superstructure and the pavement (asphalt, pavement, concrete).
- 5. In the event of horizontal forces (e.g. areas of concrete, slopes, etc.) it is necessary to provide a sufficiently sized running joint in the area of the carriageway edge at a distance of 30-150 cm to the channel. In the adjacent concrete area, expansion joints which cross the channel run must be positioned so that they run through a channel joint.
- **6.** To prevent uncontrolled stress cracks in a concrete stretcher along a channel run, preformed crack and/or expansion joints must be added at regular intervals, according to recognised technical rules or the specification of a static calculation. These joints should be added at right angles (of the channel section) to the channel element joints. The number and spacing of joints also depend on the quality of the concrete and the ambient temperatures during concreting as well as the concrete after treatment and should be carried out according to specification.

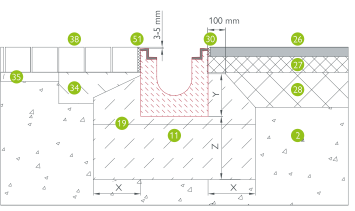
- **7.** When shear forces occur, pavements must be force-locked to the backrest. This can be done by setting the first three rows of paving (next to the channel run) in a mortar bed. The joints must be backfilled with mineral materials. Shear forces from the paving must not act directly on the channel walls (e.g. thermal expansion, braking forces, etc.). The respective technical guidelines for the creation of paved surfaces, in bound or unbound construction, must be observed accordingly.
- **08.** All adjacent surfaces should be permanently 3-5 mm higher than the surface of the channel/grating to avoid mechanical damage (e.g. snow clearing) and to guarantee the water drainage.
- **9.** Channel-grating-systems (box channels) are not suitable to use across the carriageway on motorways and highways.
- **10.** The channel system must be inspected at regular intervals (at least.1x per year) for contamination and its functioning, and cleaned if necessary, especially the sump unit with silt bucket.



The installation instructions also apply to sump units.

Load class	A 15 kN	B 125 kN	C 250 kN	D 400 kN	E 600 kN
concrete quality – foundation accordinig to Austrian standard B 4710-1*	C 16/20	C 20/25	C 20/25	C 25/30	C 25/30
Width: X	≥ 8 cm	≥ 10 cm	≥ 15 cm	≥ 20 cm	≥ 20 cm
Height: Y	channel h	eight: 5 cm (r	channel construction height		
Thickness: Z	≥ 8 cm	≥ 10 cm	≥ 15 cm	≥ 20 cm	≥ 20 cm
constr. reinforcement		necessary			

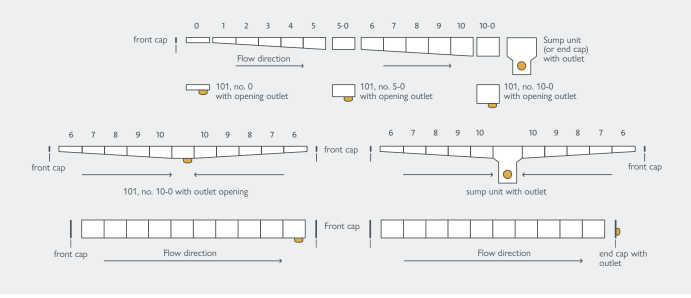
^{*}Concrete quality is a minimum requirement which is to be adapted to the local requirements. Class F 900 is to be clarified on request with our application engineers.



Paving Class A – D | BG-CLASSIC BGZ-S | Asphalt: Class A – D

2 load-bearing gravel layer 11 concrete foundation acc. to static calculations 19 working joint 26 Surface course 27 Bitumen gravel 28 load-bearing bitumen layer 30 bituminous sealing tape 34 mortar bed 35 grit bed 38 Paving stones 51 cavity-free joint sealing

Installation examples for BG-FILCOTEN® and BG-CLASSIC





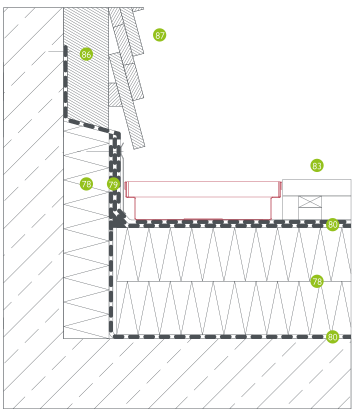
BG-FLEX FA and glass facade channels

We recommend adapting the hydraulic cross-section of the channel to the local conditions such as precipitation intensity and exposure. For example, if the spraying water accrual is not minimised by an awning, we recommend a minimum width of the channel of 200 mm and an overall height of 90 mm. In partially protected locations, lower or narrower types of channels also provide sufficient safety.

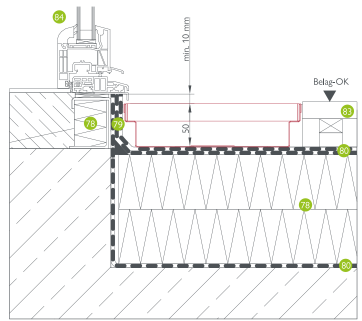
For coverings in gravel beds, branch canals should be planned for roof drainage. In the case of variable-height drainage channels, height adjustment should be possible after installation of the channels.

The minimum connection height of the waterproofing membrane should be at least 10 mm measured from the top edge of the covering when using a façade channel.

Barrier-free thresholds are special solutions that require coordination between the planner, door manufacturer and contractor regarding waterproof integration of the sealing membrane.



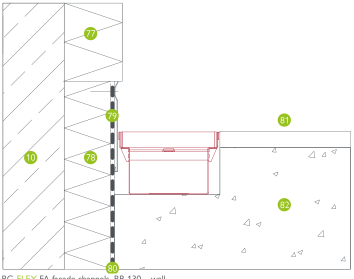
BG-FLEX FA facade channel, width 200 – wooden facade



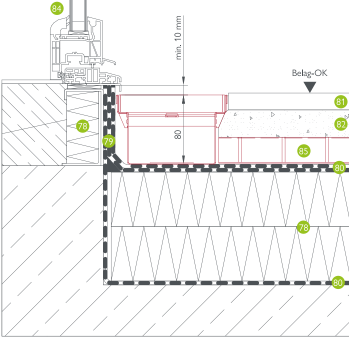
BG-FLEX FA facade channel, width 200 – terrace door

For detailed questions, our technical department will be pleased to assist you. Please do not hesitate to contact us!

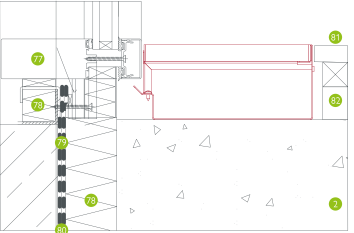
NOTE: Galvanised channel elements must not be laid on fresh lime or cement mortar and not grouted with acetic silicone in order to prevent increased corresion



BG-FLEX FA facade channels, RB 130 - wall



BG-FLEX FA facade channel, width 130 - terrace door



BG-FLEX FA facade channel, width 200 – glass facade

- load-bearing gravel layer
- concrete foundation
- Facade construction
- thermal insulation
- minimum connection height in accordance with Austrian standard B 3691
- sealing foil
- floor structure
- Sub-construction according to planer: such as pedestal-supported terrace decking
- Covering: e.g. wooden decking
- Door construction
- Branch canal to outlet
- joists with thermal insulation
- Wooden facade

Installation guidelines

BG-FLEX

BG-FLEX omega

BG-FLEX sigma tec

- 1) A+B The following BG installation and maintenance guidelines and installation examples are provided for standard applications. The load class and the installation location according to EN 1433 have to be adapted to the location conditions from the planner. The generally recognised technical rules and regulations must be observed. In special cases, please contact the BG Technical Support team.
- **2.1)** A+B A recess in accordance with the installation examples must be provided to be able to create epoxy resin grouting, or the channel will be concreted with the base plate.
- **2.2)** A+B The channel elements should be laid according to the laying plan/installation instructions in the designated location and rotated correctly to be able to establish a sealed flange connection attention should be paid to the equal size/height of the flanges.
- **2.3)** A First, the pipe nozzles/outlet piece has to be connected to the sewer and levelled in height with the lower nut of the feet (do not tighten the second nut yet) channel edge approx. 1-1.5 mm below the level of the finished floor.
- **2.3)** B First, the pipe nozzles/outlet piece have to be connected to the sewer and levelled in height with the lower nut of the supports (do not tighten the second nut yet) the channel edge provides the level of the finished floor. If a sump pit frame or a sump pit basin is used (instead of connection to the sewer), place this over the sump pit first and level accordingly.
- **2.4)** A+B Clean the flanges of the channel elements thoroughly (dirt must be removed) and bolt together including the seal the bolt material is included in the scope of delivery as standard.
- **2.5)** A+B When bolting the flanges, take care to ensure the exact orientation of the channel run (plumb line, scale beam).
- **2.6)** A+B Once the entire run is aligned and levelled, it must be secured against slipping by concreting or grouting to this end, tighten the second nut on the feet from above and dowel them or set them in concrete locally.
- **2.7)** A+B We recommend covering the channel with pour protection to avoid concrete spills on the channel surface (e.g. by masking).
- **2.8)** A During concreting or grouting, a spacer which later creates the groove for a high elasticity joint between the channel wall and the floor must be inserted.
- **2.8)** B The perforated flange plate must be evenly concreted/grouted.
- **2.9)** A+B When applying the grouting, care must be taken to ensure that it fully encloses the external contour of the channel, without forming bubbles. The channel must lie 100% flat. Otherwise the channel body may deform under loading at a later point.
- **2.10)** A+B When pouring and moving the concrete, take care that the position and shape of the channel body does not change.
- **3)** A We recommend creating a maintenance joint between the BG-FLEX omega channel and the carriageway connection. The maintenance joint should be installed using a high elasticity sealant. Apply coating in accordance with the coating manufacturer's specifications.
- **4)** A all adjoining covering surfaces should be permanently approx. 1-1.5 mm higher than the surface of the channel in order to ensure the proper water drainage.

5) A+B Cleaning and maintenance work: In areas in which higher exposure to chemical substances (e.g. de-icing chemicals, acids, bases, etc.) is to be expected, we recommend cleaning the channel regularly in order to prevent deposits.

BG-FLEX stone

The extractable stone pan can be fitted with terrace tiles or pavers on site. It can be extracted anytime for cleaning. The support brackets for the stone pan can be fitted in either 20 or 30 mm according to the thickness of the tiles, pavement The channel body features a one-sided chamferig to be able to install the channel next to an upright wall or parapet

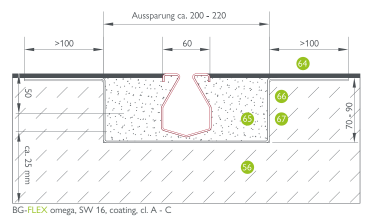
The installation of the channel body has to be done in permeable concrete or a gravel bed. In a bound pavement an elastic joint seal is compulsary to absorb shear shear forces

BG-FLEX TM terrace channel

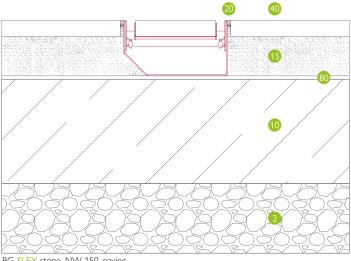
The terrace channel is used for drainage of terraces with terrace paving Because of their low 30 mm height they can be placed anywhere between paving plates on the gravel without any special substructure being required.

BG-FLEX TE terrace slot channel

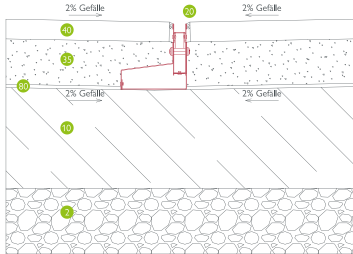
The terrace slot channel is mainly used for the drainage of terraces and gardens. The key advantage is that this channel enables drainage on two levels – the floor covering and the underlying base plate.



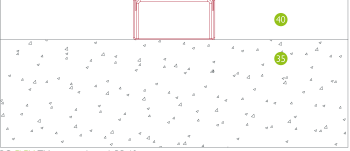
NOTE: Galvanised channel elements must not be laid on fresh lime or cement mortar and not grouted with acetic silicone in order to prevent increased corrosion. For detailed questions, our technical department will be bleased to assist you. Please do not besitate to contact us!



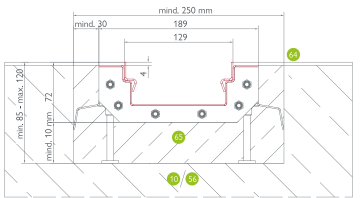
BG-FLEX stone, NW 150, paving



BG-FLEX TE Terrassen-Schlitzrine, SW 18, on concrete slab

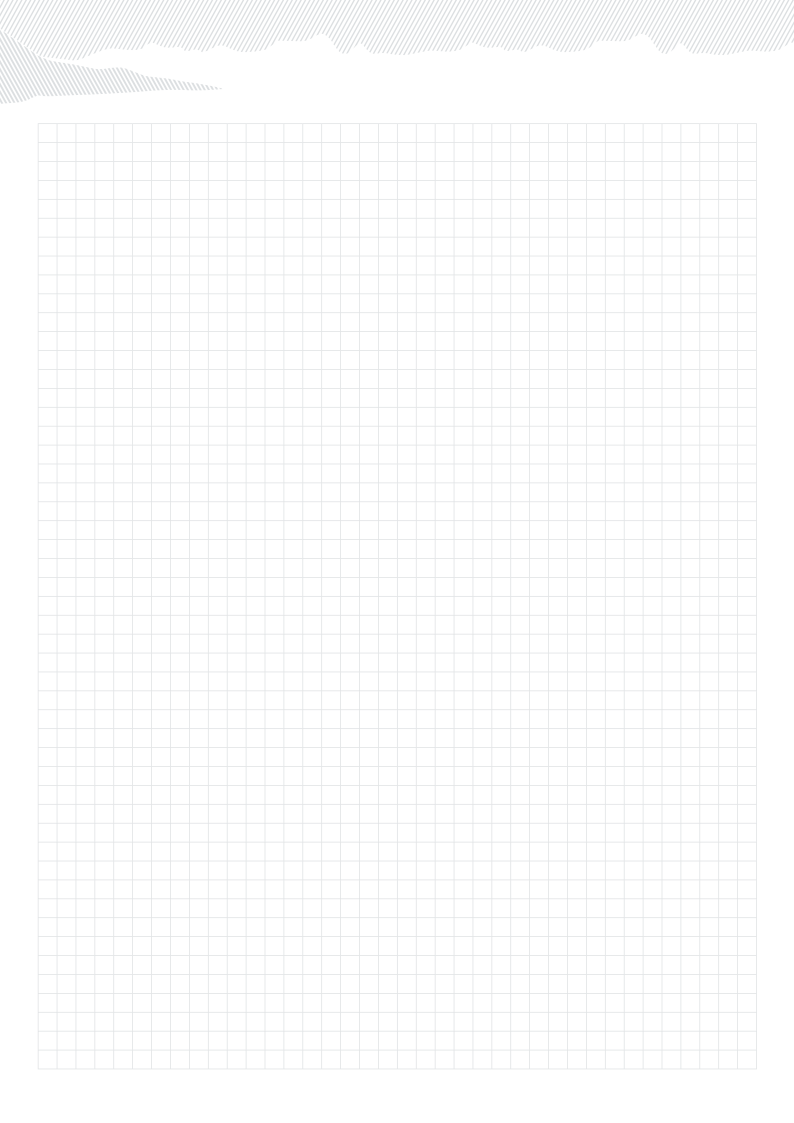


BG-FLEX TM terrace channel, RB 60 - paving



BG-FLEX sigma tec, NW 150, coating cl. C

- load-bearing gravel layer
- concrete foundation
- drainage concrete
- permanently elastic seal
- grit bed
- paving
- Steel-reinforced concrete surface
- Coating according to planner requirements ca. 4-5 mm
- Grout e.g. Triflex frame grout or equivalent
- Primer e.g. Triflex Cryl Primer 276 or equivalent
- Building sealing with fleece reinforcement e.g. Triflex Pro Detail or equivalent









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BG-Graspointner UK Ltd Magenta Building 2 Brookhill Way, Banbury Oxon, United Kingdom OX16 3ED

Phone: +44 1424 817050
E-mail: sales.uk@bg-graspointner.com
Web: www.bg-graspointner.com



 $\ensuremath{^{*}\text{Our}}$ contribution to the reforestation project of BOKU Vienna in Ethiopia.



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