



ready-to-use drainage system with pre-cast reinforced concrete channel body

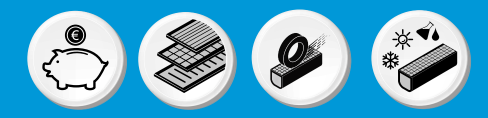
FASERFIX®KS+ READY-TO-USE DRAINAGE SYSTEM WITH PRE-CAST REINFORCED CONCRETE CHANNEL BODY

FASERFIX®KS+ system is a linear drainage, that doesn't require formwork, reinforcement

and in-situ concrete work.

This solution saves money and time.

High quality concrete C50/60 guarantees stability and durability.



A PRODUCT, THAT IS A SYNONYM TO OPPORTUNITIES

FASERFIX®KS+ means:

- ime and money saving,
- ☑ stable and durable material,
- ☑ numerous grating options,
- opssible colouring of pre-cast reinforced concrete channel body,
- possible adjustment of pre-cast reinforced concrete channel body's parameters depending of investements requirements,
- possible surface texturing of the pre-cast reinforced concrete channel body.

GRATING PROTECTIONS





SIDE-LOCK® BOLTLESS LOCKING SYSTEM

SIDE LOCK[®] is a unique locking system, that allows replacement and insert of the grating without any special tool. Simply put the grating on the channel and press with your foot. When you hear the "click" sound it means that the grating is safely installed and can be overdriven straight away. For maintance you can deinstall the grating by use of a simple tool e.g. screwdriver. SIDE-LOCK[®] saves 90% of time of fixing the grating comparing to other locking systems. SIDE-LOCK[®] was constructed by HAURATON and is a patent-protected solution.



VANDALPROOF LOCKING HANDLE

In addition to the SIDE-LOCK® locking, the FASERFIX®KS system is equipped with additional protection in the form of anti-vandal interlock. For each half meter of grating, there is 1 blockade that prevents the grid from being removed or broken. This type of protection is used in places where there is a high risk of theft of grates or on sports facilities such as stadiums.



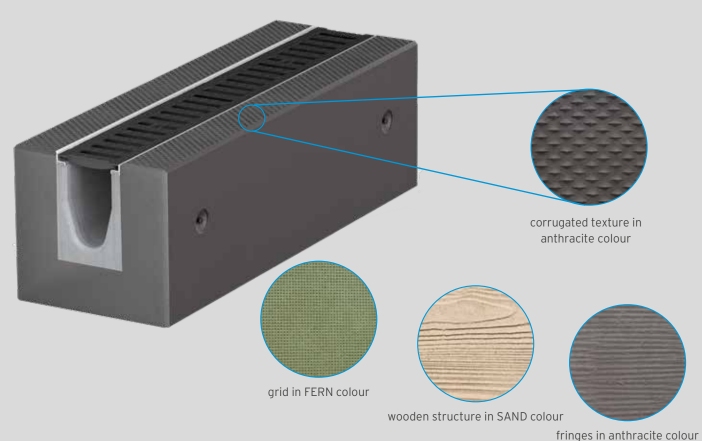
KTL COATING

The KTL coating meets the highest quality requirements when it comes to corrosion protection. It is a uniform, thin coating that penetrates very deeply into the structure of cast iron. The coat is exceptionally resistant to motor fuels, acids and alkalis. It does not chip. Gratings covered with KTL coating are especially recommended in areas with an increased risk of aggressive substances presence, as well as in prestigious places with high aesthetic requirements, e. g. at glass elevations of buildings, where there is no natural abrasion of the iron oxide coating during the normal operation of traditional cast iron grates.

SPECIAL SOLUTIONS

There are several special solutions available for the **FASERFIX**®KS+ system, such as colouring or surface texturing of the pre-cast reinforced concrete channel body or manufacturing the pre-cast reinforced concrete channel body with special parameters in order to meet investments requirements.

CHOOSEN OPTIONS FOR SURFACE TEXTURING AND COLOUR OF PRE-CAST REINFOR-CED CONCRETE CHANNEL BODY



-

LOWERED PRE-CAST REINFORCED CONCRETE CHANNEL BODY

gives additional esthetique effect e.g. together with a cobblestone







SHALLOW CHANNELS WITH PRE-CAST REINFORCED CONCRETE CHANNEL BODY

for installation in e.g. underground park entries



COLOURED FIBRETEC® GRATINGS

Inspiration for the new gratings was the proven black FIBRETEC which has received various awards since its introduction in 2010. One of these awards is the International Design Award Baden-Württemberg Focus Open.

The production of the coloured FIBRETEC gratings in Fern, Sand and Stone colours is done with coloured granulate. The result are uniformly coloured gratings which are particularly weather and UV-resistant.

Gratings were tested and approved in the laboratory according to DIN EN ISO 4892-2 and DIN 19580. Gratings were exposed to artificial weathering for a total of 1,600 hours in the form of xenon arc radiation and irrigation.

The subsequent mechanical tests were very successful optical changes were hardly measurable. However, slight long-term colour changes in the material cannot be ruled out. **FIBRETEC®** Fern

FIBRETEC® Sand

FIBRETEC® Stone

FIBRETEC® Black

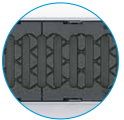
NUMEROUS GRATING OPTIONS

Ductile iron gratings, slotted

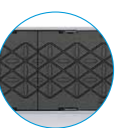


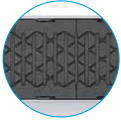
Solid ductile iron covers



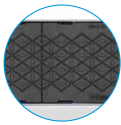


14 mm slot





6 mm slot

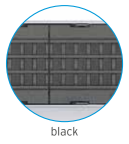


for KS+ 100

for KS+ 150

GUGI ductile iron mesh gratings







Longitudinal ductile iron grating, KTL

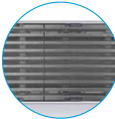


G-TEC ductile iron grating



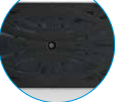
METROPOLIS ductile iron design grating





KTL coated





ductile iron



galvanised

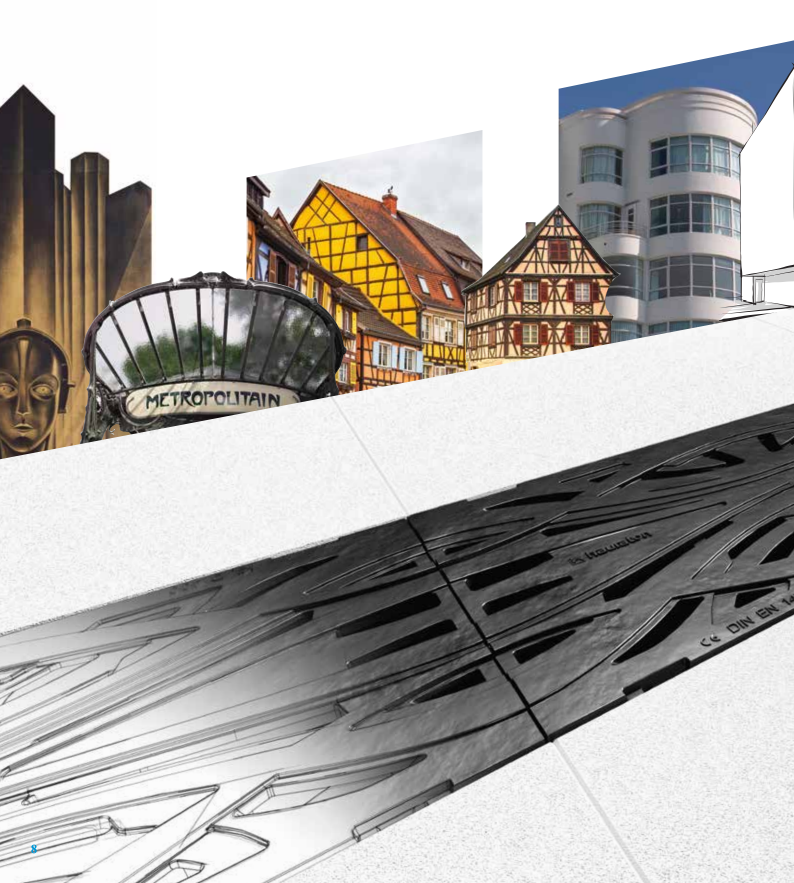
Mesh grating, galvanised Mesh width: Mesh width: Mesh width: 11 x 30 mm 30 x 30 mm 30 x 10 mm Slotted grating galvanised stainless steel Perforated grating ••••••••••••••••••••••••• stainless steel galvanised Longitudinal slot grating, stainless steel longitudinal FIBRETEC[®] slotted grating, composite material SAND FERN refeined polyamide STONE GUGI mesh grating, composite material

polyamide with fiber

SPORTBAU

METROPOLIS

Inspired by history - Made for the future



2015

The idea for the channel grating Metropolis comes from HAURA-TON France Sales Representative Jean-Christophe Turgné. His aim was, with a functional component such as the drainage channel, to set standards with respect to aesthetics and to impart specific construction projects with futuristic, decorative details.

2016

Designing, planning and building with METROPOLIS - the new design element provides plenty of room for new concepts. Planners and architects can round out trendsetting architecture or lend grown urban structures a decorative element flowing with the most lively ornamentation.

1927

The movie ,Metropolis', by Fritz Lang, has influenced various genres since its creation in 1927. With the expressionist representation of a futuristic metropolis, the film producer developed a leitmotif that still inspires artists and designers today.

NEW

The benefits of **FASERFIX**®KS+ channels

concrete channel with pre-cast reinforced concrete channel body meets the requirements EN 1433:2005/A1:2007

tests performed by ICiMB in Warsaw



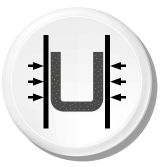
Numerous grating options

- made of: ductile iron, composite, galvanised or stainless steel
- three nominal widths: 100, 150 and 200 mm
- = flexibility



Ready-to-use pre-cast reinforced concrete channel body

- no formwork, reinforcement and in-situ concrete work required
- pre-cast concrete channel body made of concrete class C50/60
- = time and money savings



High quality and stability of the material

- Ioading class E 600
- average absorbability- 4,8%
- avarage weight loss by freezing/unfreezing with a use of salt - 0,02 kg/m²
- exposure class- XF4, XA3
- = safety





Channels in lenght of 4 m and 1 m

- fast and efficient installation of channels chain thanks to 4m long channel segments
- significant time saving when a certain water tightness is required, thanks to the reduced number of connections
- = cost savings





Spherical head anchor 1,3 t



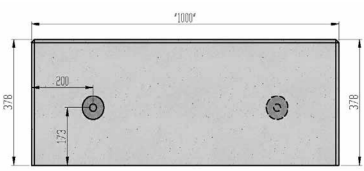
Universal head-link

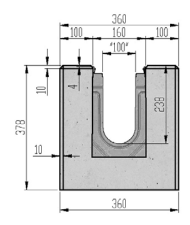


Mounting method of a head-link

FASERFIX®KS+100, channels

type 020, 1 m





1,5

8078

	Lenght mm	Width mm	Height mm	Drainage cross-sect. cm²	Weight kg	ltem No.
type 020	1000	360	378	206	290,00	37101PL
type 020	4000	360	378	206	1160,00	37104PL
type 100F, 1 m	1000	510	230	54	269,00	33101PL
type 100F, 4 m	4000	510	230	54	1076,00	33104PL

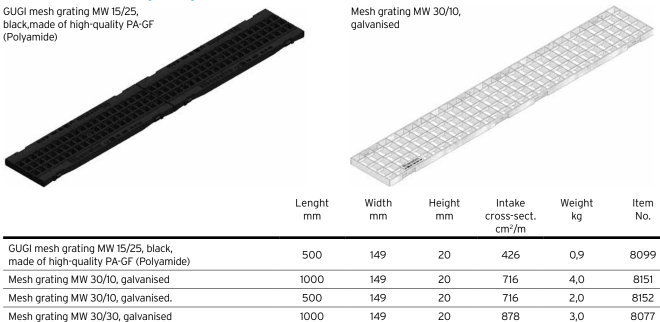
Sealing profiles attached to each length on both sides.

Channels with pre-cast concrete channel body are equiped with spherical head anchor 1,3 t (head's diameter - 19 mm, pivot's diameter 10 mm). The product does not include universal head-links.

Channels available also with stainless steel anchor housings, in anthracite and other colors, as well as with different pre-cast concrete channel body surface texturing.

Shallow channels available with protection tubes that enable dowelling with concrete surface.

FASERFIX®KS 100, gratings, class B 125



500

149

20

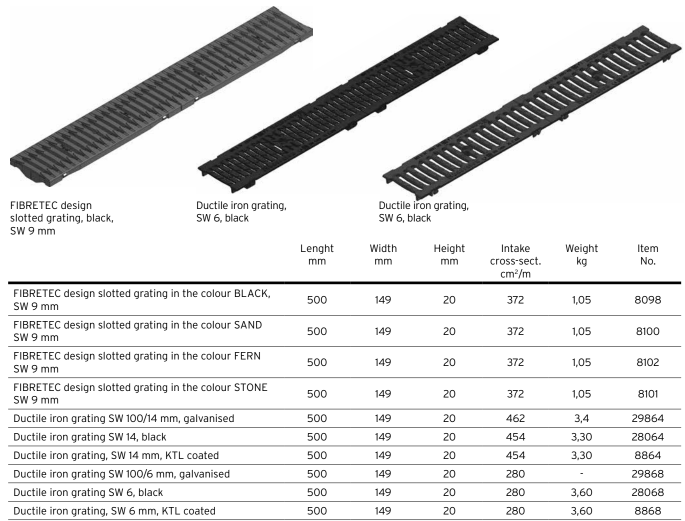
869

Mesh grating MW 30/30, galvanised

📕 hauraton

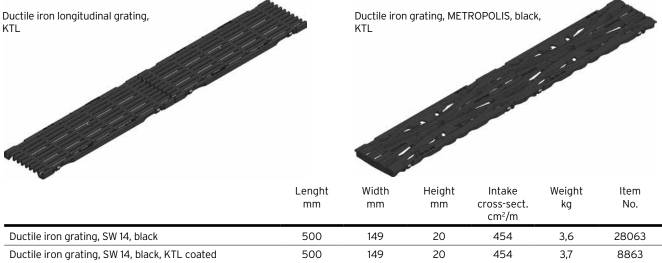
FASERFIX®KS+100

FASERFIX®KS+100, gratings, class C 250



Ductile iron grating SW 6, black	500	149	20	280	3,60	28068
Ductile iron grating, SW 6 mm, KTL coated	500	149	20	280	3,60	8868
Mesh grating MW 30/10, galvanised	1000	149	20	716	5,00	8154
Mesh grating MW 30/10, galvanised	500	149	20	716	2,60	8155
Mesh grating MW 30/10, stainless steel	1000	149	20	776	5,20	28577
Mesh grating MW 30/10, stainless steel	500	149	20	766	2,60	28578
Mesh grating MW 30/30, galvanised	1000	149	20	828	4,40	28073
Mesh grating MW 30/30, galvanised	500	149	20	819	2,20	28074
Reinforced slott grating, SW 10, galvanised	500	149	20	281	2,60	28168
Reinforced slotted grating SW 10, stainless steel	1000	149	20	281	5,10	28169
Reinforced slotted grating SW 10, stainless steel	500	149	20	281	2,53	28170
Mesh grating, MW 30/30, stainless steel	1000	149	20	828	4,90	8573
Mesh grating, MW 30/30, stainless steel	500	149	20	819	2,50	8574
Reinforced slotted grating SW 10, galvanised	1000	149	20	281	5,28	28167
Longitudinal ductile iron grating, bar distance 9 mm, galvanised	500	149	20	528	3,65	8876
Longitudinal ductile iron grating, bar distance 9 mm, KTL coated	500	149	20	528	3,65	8875
Perforated grating diam. 6, galvanised	1000	149	20	99	5,30	28171
Perforated grating diam. 6, galvanised	500	149	20	99	2,60	28172
Perforated grating diam. 6, stainless steel,	1000	149	20	99	5,50	28177
Perforated grating diam. 6, stainless steel	500	149	20	99	2,80	28178

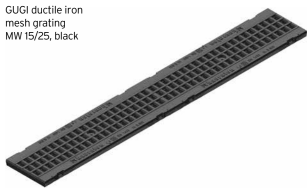
FASERFIX®KS+100, gratings, class D 400*

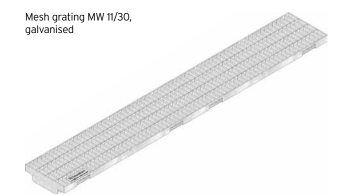


Ductile iron longitudinal grating, KTL coated 500 149 20 528 4,2 8869 20 4,2 Ductile iron longitudinal grating, galvanised 500 149 528 8870 Ductile iron grating, METROPOLIS, black, KTL coated 500 149 20 165 5,1 8871

* Not for use across the carriageway of highways or motorways in moving traffic. For those areas we recommend FASERFIX®TRAFFIC system.

FASERFIX®KS+100, gratings, class E 600





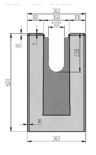
	Lenght mm	Width mm	Height mm	Intake cross-sect. cm²/m	Weight kg	ltem No.
GUGI ductile iron mesh grating MW 15/25, black	500	149	20	426	4,0	28079
GUGI ductile iron mesh grating, MW 15/25, KTL coated	500	149	20	426	4,3	8879
GUGI ductile iron mesh grating MW 15/25, galvanised	500	149	20	426	4,2	28080
Ductile iron grating SW 14, black	500	149	20	454	4,0	28062
Ductile iron grating, SW 14, KTL coated	500	149	20	454	4,2	8862
Ductile iron grating, SW 6mm, black	500	149	20	280	4,1	28066
Ductile iron grating, SW 6 mm, KTL coated	500	149	20	280	4,0	8866
Mesh grating MW 11/30, galvanised	1000	149	20	695	11,4	28071
Mesh grating MW 11/30, galvanised	500	149	20	695	4,0	28072
Mesh grating MW 11/30, stainless steel	1000	149	20	695	7,0	28571
Mesh grating MW 11/30, stainless steel	500	149	20	695	4,0	28572
Solid ductile iron cover, black	500	149	20	-	4,5	8262
Solid ductile iron cover, KTL coated	500	149	20	-	4,7	8962

Hauraton

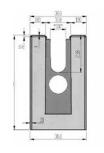
FASERFIX®KS+100

FASERFIX®KS+100, accessories

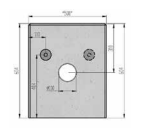
Trash box with galvanised mud bucket view from the front 1



Trash box with galvaised mud bucket view from the front 2



Trash box with galvanised mud bucket view from the side



Mud bucket vertical DN 100, black

End cap with horizontal UPVC-outlet DN 100, Type 020

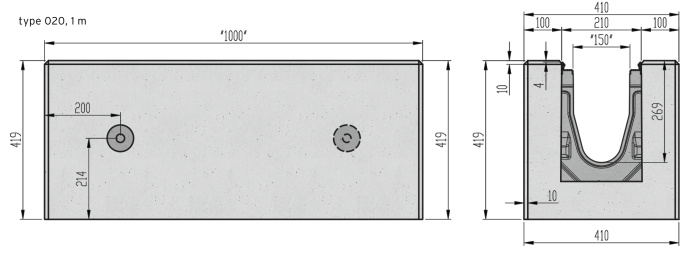




	Lenght mm	Width mm	Height mm	Weight kg	Item No.	ltem No. stainless steel
Trash box, with galvanised mud bucket	500	360	600	200,00	37105PL	-
Fouge forming profile for channels*	5	490	420	0,05	38107P	-
Foul air trap, horizontal, with rubber sealing, black	-	-	-	0,1	966	-
Foul air trap DN 100 with hole	-	-	-	0,2	964	-
PVC mud bucket for trash box, 50 cm	420	85	152	0,2	940	-
Mud bucket vertical DN 100, black	100	100	85	-	40293	-
Foul air trap DN 100, outside	-	-	100	0,4	961	-
UPVC-outlet DN 100	-	-	-	0,2	903	-
End cap closed, Type 020	-	160	274	0,6	8083	8183
End cap with horizontal UPVC-outlet DN 100, Type 020	-	160	274	0,7	8089	8187
End cap closed, type 100F	-	160	100	0,20	1183	1683
Cutting to length	-	-	-	-	891P	-
Mitre cuts NW 100 (price per cut, two cuts necessary)	-	-	-	-	892P	-
Drilling of connecting holes	-	-	-	-	893P	-
Inserting of PVC union connectors	-	-	-	-	894P	-
Locking handle for SUPER KS 100 ductile iron grating	-	-	-	0,1	98210	-
Locking handle for FIBRETEC [®] 100 gratings	-	-	-	0,1	47090	-
Locking handle for stainless steel gratings, without bolt	-	-	-	0,1	47099	-
Hexagonal cap bolt V2A DIN933 M 8 X 35	-	-	-	0,1	99952	-
Universal head-link	-	-	-	-	RD00	-

* Fouge forming profiles are added by default. It is possible to order them separately.

FASERFIX®KS+150, channels



_	Lenght mm	Width mm	Height mm	Drainage cross-sect. cm²	Weight kg	ltem No.
type 020	1000	410	419	312	340,0	30101PL
type 020	4000	410	419	312	1360,0	30104PL
type 110F, 1 m	1000	510	230	74	262,00	34101PL
type 110F, 4 m	4000	510	230	74	1048,00	34104PL

Sealing profiles attached to each length on both sides.

Channels with pre-cast concrete channel body are equiped with spherical head anchor 1,3 t (head's diameter - 19 mm, pivot's diameter 10 mm). The product does not include universal head-links.

Channels available also with stainless steel anchor housings, in anthracite and other colors, as well as with different pre-cast concrete channel body surface texturing.patterns.

Shallow channels available with protection tubes that enable dowelling with concrete surface.

FASERFIX®KS+150, gratings, class B 125

FIBRETEC Slotted grating, SW 9 mm, black

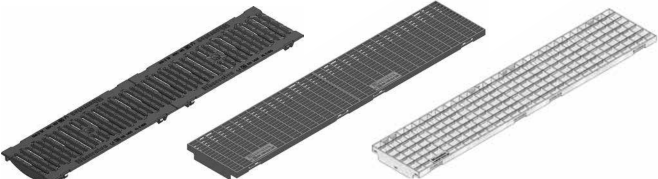


	Lenght mm	Width mm	Height mm	Intake cross-sect. cm²/m	Weight kg	ltem No.
FIBRETEC Slotted grating, SW 9 mm, black	500	200	20	500	2,0	47170

📕 hauraton

FASERFIX®KS+150

FASERFIX®KS+150, gratings, class C 250



Ductile iron grating SW 20, black

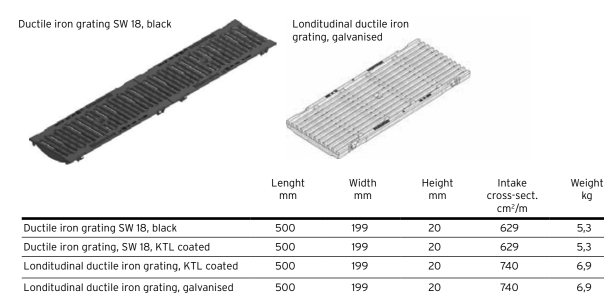
Mesh grating MW 30/10, galvanised

Mesh grating MW 30/30, galvanised

	Lenght mm	Width mm	Height mm	Intake cross-sect. cm²/m	Weight kg	Item No.
Ductile iron grating SW 132/20 mm, galvanised	500	199	20	631	4,5	11364
Ductile iron grating SW 20, black	500	199	20	631	5,0	11064
Ductile iron grating, SW 20, KTL coated	500	199	20	631	5,3	11264
Mesh grating MW 30/10, galvanised	1000	199	20	1105	7,2	11075
Mesh grating MW 30/10, galvanised	500	199	20	1105	3,7	11076
Mesh grating MW 30/10, stainless steel	1000	199	20	1105	8,0	11575
Mesh grating MW 30/10, stainless steel	500	199	20	1105	4,0	11576
Mesh grating MW 30/30, galvanised	1000	199	20	1240	5,9	11073
Mesh grating MW 30/30, galvanised	500	199	20	1240	3,4	11074

The quality of stainless steel material corresponds to CNS 1.4301 or CNS 1.4307.

FASERFIX®KS+ 150, gratings, class D 400



* Not for use across the carriageway of highways or motorways in moving

traffic. For those areas we recommend ${\sf FASERFIX}^{\circledast}{\sf TRAFFIC}$ system.

Item

No.

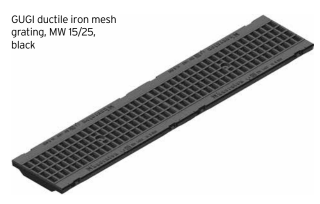
11463

11563

11269

11369

FASERFIX®KS+ 150, gratings, class E 600



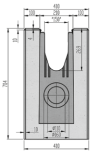
	Lenght mm	Width mm	Height mm	Intake cross-sect. cm²/m	Weight kg	Item No.
GUGI ductile iron mesh grating MW 15/25, black	500	199	20	716	8,4	11068
GUGI ductile iron mesh grating, MW 15/25, KTL coated	500	199	20	716	8,4	11268
Ductile iron grating SW 9, black	500	199	20	557	6,7	11066
Ductile iron grating, SW 9, KTL coated	500	199	20	557	6,7	11266
Mesh grating MW 11/30, galvanised	1000	199	20	981	18,8	11071
Mesh grating MW 11/30 , galvanised	500	199	20	981	9,4	11072
Mesh grating MW 11/30, stainless steel.	1000	199	20	981	21,0	11571
Mesh grating MW 11/30, stainless steel	500	199	20	981	11,0	11572
Solid ductile iron cover, black	500	199	20	-	6,9	11362

📕 hauraton

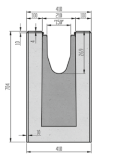
FASERFIX®KS+150

FASERFIX®KS+150, accessories

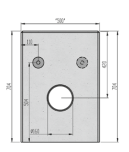
Trash box with galvanised mud bucket view from the front 1



Trash box with galvanised mud bucket view from the front 2



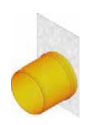
Trash box with galvanised mud bucket view from the side



Mud bucket DN 150



End cap with horizontal UPVC - outlet DN 150, type 020

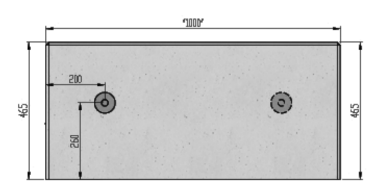


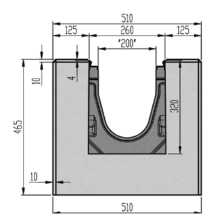
	Lenght mm	Width mm	Height mm	Weight kg	Item No.	ltem No. stainless steel
Trash box, with galvanised mud bucket	500	410	704	260,0	30105PL	-
Fouge forming profile for channels*	5	490	430	0,05	31107P	-
Foul air trap DN 150	584	210	439	2,0	960	-
PVC - connection DN 150	-	-	-	0,5	906	-
Mud bucket DN 150	-	-	180	0,6	2191	-
End cap closed, type 020	-	210	315	1,0	11083	11583
End cap with horizontal UPVC - outlet DN 150, type 020	-	210	315	1,1	11088	11588
End cap closed, type 110F	-	210	110	0,4	2181	2681
Cutting to any length	-	-	-	-	891P	-
Mitre cuts (price per cut, two cuts necessary)	-	-	-	-	892P	-
Drilling of connection holes	-	-	-	-	893P	-
Inserting of PVC union connectors	-	-	-	-	894P	-
Locking handle for all ductile iron gratings	-	-	-	0,1	98260	-
Locking handle for mesh gratings, galvanised	-	-	-	0,1	98265	-
Locking handle for mesh gratings, stainless steel, without bolt	-	-	-	0,1	98255	-
Hexagonal bolt M 10X50 stainless steel,	-	-	-	0,1	-	9938
Universal head-link	-	-	-	-	RDOO	-

* Fouge forming profiles are integral part of a product. It is possible to order them separately. The quality of stainless steel material corresponds to CNS 1.4301 or CNS 1.4307.

FASERFIX®KS+ 200, channels

typ 010, 1 m





	Lenght mm	Width mm	Height mm	Drainage cross-sect. cm²	Weight kg	Item No.
type 010	1000	510	465	409	472,5	32101PL
type 010	4000	510	465	409	1890,0	32104PL
type 110F, 1 m	1000	510	230	89	252,00	35101PL
type 110F, 4 m	4000	510	230	89	1008,00	35104PL

Sealing profiles attached to each length on both sides.

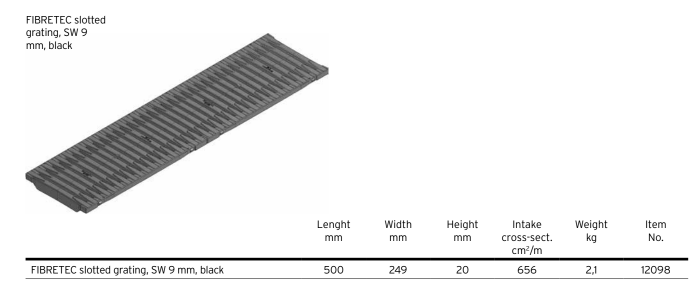
Channels with pre-cast reinforced concrete channel body are equiped with spherical head anchor 1,3 t (head's diameter - 19 mm, pivot's diameter 10 mm).

The product does not include universal head-links.

Channels available also with stainless steel anchor housings, in anthracite and other colors, as well as with different pre-cast reinforced concrete channel body surface texturing.

Shallow channels available with protection tubes that enable dowelling with concrete surface.

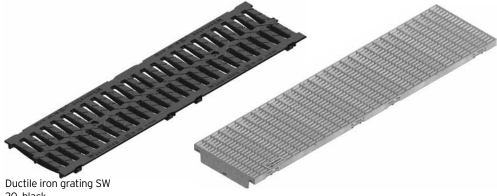
FASERFIX®KS+ 200, gratings, class B 125



📕 hauraton

FASERFIX®KS+ 200

FASERFIX®KS+ 200, gratings, class C 250

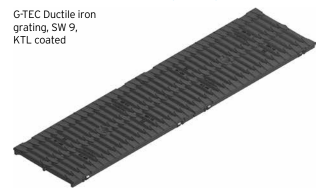


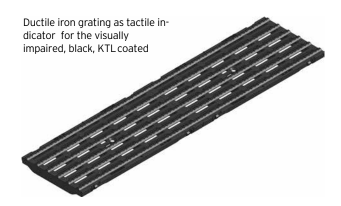
20, black

Mesh grating MW 30/10, galvanised

	Lenght mm	Width mm	Height mm	Intake cross-sect. cm²/m	Weight kg	Item No.
Ductile iron grating SW 20, black	500	249	20	823	5,6	12064
Ductile iron grating SW 20, black, KTL coated	500	249	20	823	5,8	12264
Mesh grating MW 30/10, galvanised	1000	249	20	1500	10,8	12075
Mesh grating MW 30/10, galvanised	500	249	20	1500	5,5	12076
Mesh grating MW 30/30, stainless steel	1000	249	20	1500	11,0	12575
Mesh grating MW 30/30, stainless steel	500	249	20	1500	5,8	12576
Mesh grating MW 30/30, galvanised	1000	249	20	1681	9,2	12073
Mesh grating MW 30/30, galvanised	500	249	20	1681	4,6	12074
Mesh grating MW 30/30, stainless steel	1000	249	20	1681	9,80	12573
Mesh grating MW 30/30, stainless steel	500	249	20	1681	5,00	12574

FASERFIX®KS+ 200, gratings, class D 400*

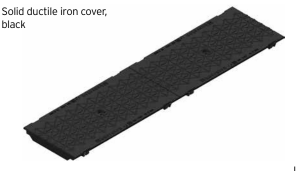




	Lenght mm	Width mm	Height mm	Intake cross-sect. cm²/m	Weight kg	Item No.
G-TEC Ductile iron grating SW 2x85x9 mm, galvanised	500	249	20	595	7,9	12366
G-TEC Ductile iron grating, SW 9, KTL coated	500	249	20	595	8,3	12266
Ductile iron grating SW , black	500	249	20	823	6,9	12463
Ductile iron grating, SW 20, KTL coated	500	249	20	823	7,6	12263
Ductile iron longitudinal grating, KTL coated	500	249	20	951	9,5	12269
Ductile iron longitudinal grating, galvanised	500	249	20	951	9,5	12369
Ductile iron grating, METROPOLIS, black, KTL coated	500	249	20	279	10,7	12275
Ductile iron grating as tactile indicator for the visually impa- ired, black, KTL-coated	500	249	20	606	10,1	12271
Ductile iron grating as tactile indicator for the visually impa- ired, galvanized	500	249	20	606	10,1	12371

* Not for use across the carriageway of highways or motorways in moving traffic. For those areas we recommend FASERFIX®TRAFFIC system.

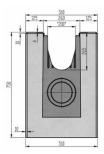
FASERFIX®KS 200, gratings, class E 600



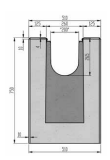
	Lenght mm	Width mm	Height mm	Intake cross-sect. cm²/m	Weight kg	ltem No.
GUGI ductile mesh grating MW 15/25, black	500	249	20	886	9,6	12068
GUGI ductile iron mesh grating, MW 15/25, KTL coated	500	249	20	886	9,7	12268
Mesh grating MW 11/30, galvanised	1000	249	20	1309	28,4	12071
Mesh grating MW 11/30, galvanised	500	249	20	1309	14,6	12072
Mesh grating MW 11/30, stainless steel	1000	249	20	1309	29,7	12571
Mesh grating MW 11/30, stainless steel	500	249	20	1309	14,9	12572
Solid ductile iron cover, black	500	249	20	-	8,3	12362
Solid ductile iron cover, KTL coated	500	249	20	-	8,7	12270

FASERFIX®KS 200, accessories

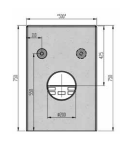
Trash box with galvanised mud bucket view from the front 1



Trash box with galvanised mud bucket view from the front 2



Trash box with galvanised mud bucket view from the side



PVC-Connection DN 200

Mud bucket DN 150



	Lenght mm	Width mm	Height mm	Weight kg	ltem No.	ltem No. steinless steel
Trash box, with galvanised mud bucket	500	260	600	320,0	32105PL	-
Fouge forming profile for channels*	5	490	420	0,5	32107P	-
PVC-Connection DN 200	-	-	-	0,8	907	-
Mud bucket DN 150	-	-	180	0,6	2191	-
End cap closed, Type 010	-	260	320	1,2	12082	12582
End cap with horizontal UPVC-outlet, DN 150, galvanised, Type 01 - 010	-	260	320	1,5	12087	12587
End cap, closed, type 110 F	-	260	110	0,4	3181	3681
Cutting to length	-	-	-	-	891P	-
Mitre cuts (price per cut, two cuts necessary)	-	-	-	-	892P	-
Drilling of connection holes	-	-	-	-	893P	-
Inserting of PVC union connectors	-	-	-	-	894P	-
Locking handle for ductile iron and poliamide grating	s -	-	-	0,3	98221	-
Universal head-link	-	-	-	-	RDOO	-

The quality of stainless steel material corresponds to CNS 1.4301 or CNS 1.4307.

* Fouge forming profiles are integral part of a product. There is a possibility to order them separately.

Reference objects



OLD QUAY SZCZECIN

The general renovation of the Old Quay on the Łasztownia in Szczecin included a fragment from the Castle Route towards the Old Slaughterhouse. The 650 meter long wharf section has turned into a 12-meter boulevard. The city has gained a natural extension of the Gdynia Boulevard reconstructed several years ago. Thanks to this investment, the surroundings of Szczecin's historic harbor cranes became more beautiful.





VISUAL ASPECT OF THE QUAY

In order to preserve the aesthetic image of the renovated boulevard, it was necessary to use drainage that would not only be functional, but also fit into the character of this place. For the needs of this investment HAURATON made a special version of concrete channels with monolithic pre-cast reinforced concrete lowered channel body - FASERFIX®KS +. This type of solution made it possible to arrange the paving stones up to the channels line itself. The overall picture and aesthetics of the wharf have been preserved.





GALERIA PÓŁNOCNA WARSAW

Completed in 2017, Galeria Północna is a modern shopping center in Warsaw. A rich commercial offer is combined here with relaxation in the city space. Elements such as the roof garden, open air gym and skate park, children's playgrounds or squares with fountains and elements of small architecture perfectly fit the building into the green nature of the northern part of Warsaw.

ENVIRONMENTAL FRIENDLY CONCRETE

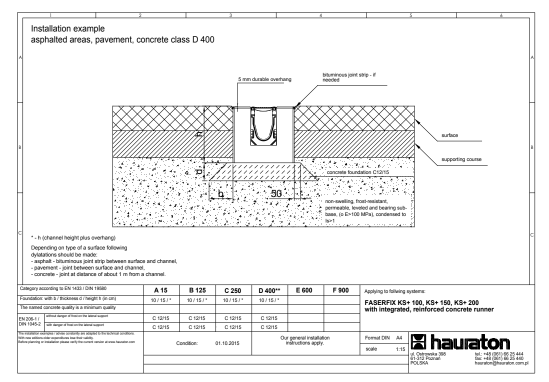
Galeria Północna is LEED (Leadership in Energy & Environmental Design) certified, awarded to buildings that can save resources and have a positive impact on the health of residents. This is the first building in the capital designed with care for the environment.

For this investment HAURATON provided drainage made of concrete, which is an environmentally friendly material, due to its natural composition, which is drawn from natural resources, and is also fully recyclable. This material is also very durable and long lasting. The FASERFIX®KS + channels with monolithic pre-cast reinforced concrete channel body installed on this object mean not only easy and quick assembly, but also a guarantee of stability for many years.



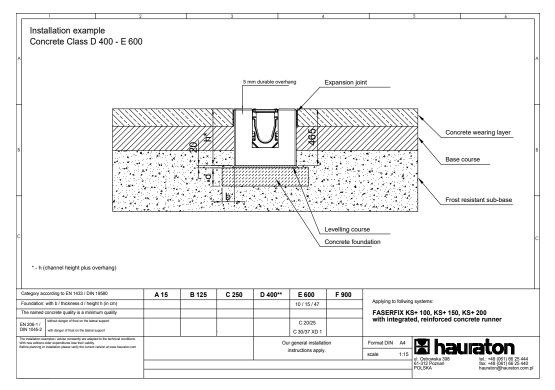
ASPHALTED AREAS, PAVEMENT, CONCRETE

CLASS A 15 - D 400



CONCRETE

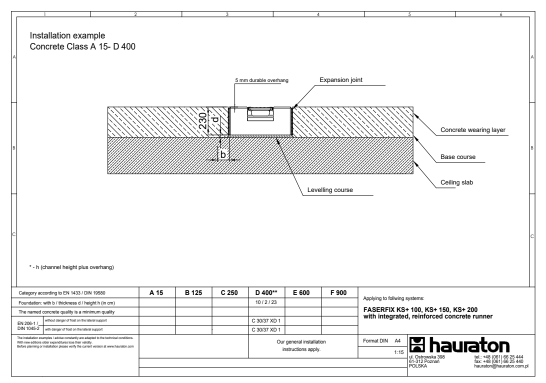
CLASS A 15 - E 600





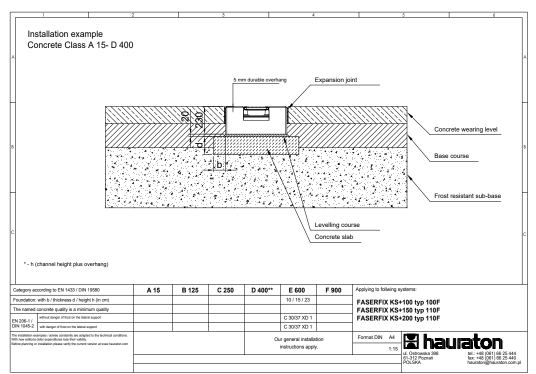
CONCRETE

CLASS A 15 - D 400



CONCRETE

CLASS A 15 -E 600



You are welcome to contact our technical department for support and get further information on installation advices:

Ø dzial-techniczny@hauraton.com

+48 601 541 626

+48 607 836 795

+48 785 050 071

📕 hauraton

HAURATON POLSKA SP. Z O.O. UL. OSTROWSKA 398 61-312 POZNAŃ PHONE. +48 601 704 353 biuro@hauraton.com www.hauraton.com



HAURATON RESERVES THE RIGHT TO INTRODUCE CHANGES RESULTING FROM TECHNICAL PROGRESS