



ISN Technology S.a.s Di Nicola Isola & C.

Via Ludovico Poschi Meuron 70 /C San Marco 55100 Lucca - Italy Legal Address: Via dei Marzi 645D S.Cassiano A Vico 55017 Lucca - Italy Phone: +39 (0) 583.996445/ Fax +39 (0) 583. 393765 / E - mail : info@isntechnology.it - Web: www.isntechnology.it VAT. IT 02075720462

INTRODUCTION



This catalogue may be useful to all operators to find the ideal solution for any drainage problems in industrial floors.

Our company offers a very wide range of gullies, inspections, drain channels also inclusive of grating covers. These allows them to be used, without restriction, in all modern drainage systems for food-processing plants (slaughter-house, wine-cellars, kitchens, dairy and fish industries), also in chemical and pharmaceutical industries, and swimming pools.

All our goods are made of Stainless Steel AISI 304 (316 on request), the high quality assures an easy washing, hygienic conditions and safety, in any surrounding, as required by the European Community market and his regulations.

Our company provides planning assistance, advise and assembly. For any information, please, contact our offices.

Standard gullies	4
Gullies with O-ring closure	. 9
Gullies lower version	10
Cover for gullies with special execution	. 11
Gullies with horizontal outlet	12
Telescopic gullies	. 15
Round gullies (several kinds)	16
Inspection gullies	17
Inspection frame water tight	18
Clean out	19
Special applications	19
Round channels (Giotto®)	20
Stainless steel slot channels	21
Small channels for terraces	. 27
Channels for swimming pools	. 28
Flat edge channels for swimming	. 29
Channels for showers	30
Basis with grating covers	32
Channels system with grating covers widht 150 mm.	33
Channels with grating covers	36
Angle frame with grating covers	41

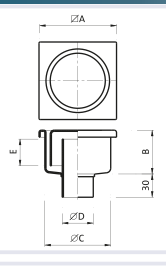




P.062

GULLY 100x100, OUTLET Ø 40 mm





Features

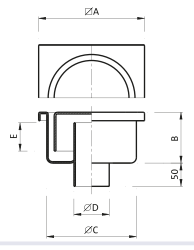
Finish: Sand-blast or polished
Available with or without basket.

Item.	Mair	n Meas	ureme	ents (n	nm)	Capacity (Kg)		Outlet capacity
iteiii.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P 062	100	56	85	40	33	200	/	20



GULLY 150x150, OUTLET \varnothing 50 mm





Features

Finish: Sand-blast or polished

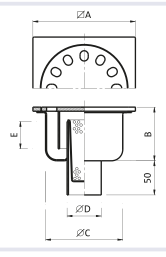
Available with or without basket...

Item.	Mair	n Meas	ureme	ents (m	nm)	Capacity (Kg)		Outlet capacity
	⊠A	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P 070	150	75	126	50	33	400	/	38

P.024

GULLY 150x150, OUTLET Ø **50** mm





Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.

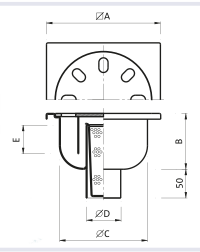
On request round model.

ſ	Item.	Mair	Meas	Capaci	ity (Kg)	Outlet capacity			
l	iteiii.	⊠A	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
	P 024	150	80	110	50	35	1000	5000	38

P.002

GULLY 200x200, OUTLET \oslash 63,5 mm





Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.

Item.	Mair	n Meas	ureme	Capaci	Outlet capacity			
icciii.	ØA	В	ØC	ØD	E	Concentrated load	Distributed load	Lt/min.
P 002	200	85	150	63,5	50	850	4600	74





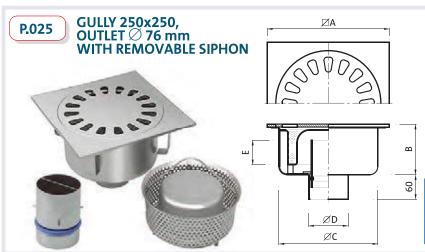


Features

Finish: Sand-blast

Also available: with or without basket, with cover fastened with a screw, and also with top plate of different thickness. On request round model.

Item.	Mair	n Meas	ureme	ents (n	Capacity (Kg)		Outlet capacity	
iteiii.	ØA	В	Øc	ØD	Е	Concentrated load	Distributed load	Lt/min.
P 016	250	115	195	76 80	50	850	6500	110

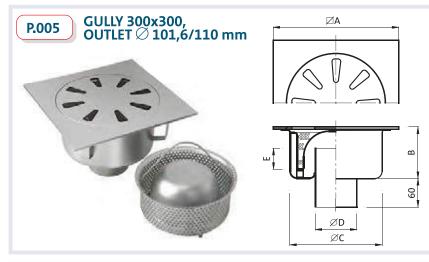


Features

Finish: Sand-blast

Also available: with or without basket, with cover fastened with a screw, and also with top plate of different thickness. On request round model.

Item.	Mair	n Meas	ureme	ents (n	Capacity (Kg)		Outlet capacity	
iteiii.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P 025	250	115	195	76	50	850	6500	46

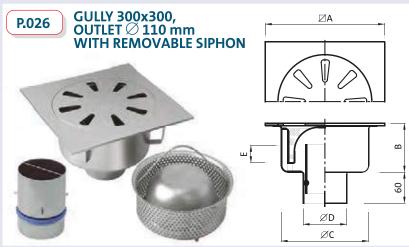


Features

Finish: Sand-blast

Also available: with or without basket, with cover fastened with a screw, and also with top plate of different thickness. On request round model.

Item.	Mair	n Meas	ureme	ents (m	Capacity (Kg)		Outlet capacity	
	ØA	В	Øc	ØD	Е	Concentrated load	Distributed load	Lt/min.
P 005	300	126	220	101,6 110	60	850	6500	140



Features

Finish: Sand-blast

Also available: with or without basket, with cover fastened with a screw, and also with top plate of different thickness.

On request round model.

	Item.	Mair	n Meas	ureme	ents (m	Capacity (Kg)		Outlet capacity	
item.		ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
	P.026	300	126	220	110	60	850	6500	130



STANDARD GULLIES





Features

Finish: Sand-blast

Also available: with or without basket, with cover fastened with a screw, and also with top plate of different thickness.

On request round model.

Item.	Mair	n Meas	ureme	ents (m	Capacity (Kg)		Outlet capacity	
item.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P007	300	145	220	101,6 110	60	1600	16400	130



Features

Finish: Sand-blast

Also available: with or without basket, with cover fastened with a screw, and also with top plate of different thickness.

On request round model.

Item.	Mair	Meas	ureme	ents (m	nm)	Capacity (Kg)		Outlet capacity
	⊠A	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P020	350	150	290	154	60	600	4000	220



Features

Finish: Sand-blast

Also available: with or without basket, with cover fastened with a screw, and also with top plate of different thickness.

On request round model.

Item.	Mair	n Meas	ureme	ents (n	Capacity (Kg)		Outlet capacity	
iceiii.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P 010	400	200	340	154	70	1900	14900	220



Features

Finish: Sand-blast

Also available: with or without basket, with cover fastened with a screw, and also with top plate of different thickness.

On request round model.

Item.	Mair	n Meas	ureme	ents (n	Capacity (Kg)		Outlet capacity	
iceiii.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P 019	500	235	425	219	80	1900	14900	270

STANDARD GULLIES





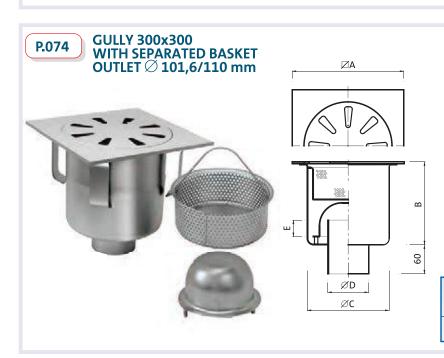


Features

Finish: Sand-blast

Also available with top plate of different thickness. On request round model.

Item.	Mair	n Meas	ureme	ents (n	nm)	Capacity (Kg)		Outlet capacity
icciii.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P.072	250	220	195	76 80	50	850	6500	80



Features

Finish: Sand-blast

Also available with top plate of different thickness. On request round model.

Item.	Mair	n Meas	ureme	ents (m	Capacity (Kg)		Outlet capacity	
reciii.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P.074	300	220	220	101,6 110	60	850	6500	130



Features

Finish: Sand-blast

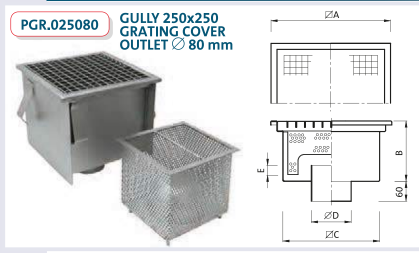
Also available with top plate of different thickness. On request round model.

Item.	Mair	n Meas	ureme	ents (n	nm)	Capacity (Kg)		Outlet capacity
icciii.	ØA	☑A B ØC ØD E				Concentrated load	Distributed load	Lt/min.
P.076	350	250	290	154	60	600	4000	220

STANDARD GULLIES



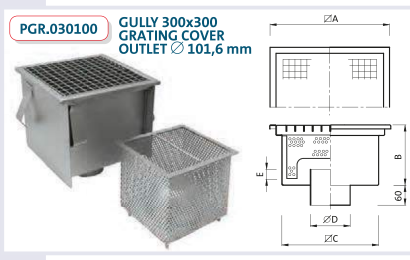




Features

Finish: Sand-blast
Standard grating cover:
bearing surface 25x3 mesh 22x22.
Also available with grating cover
in different mesh.

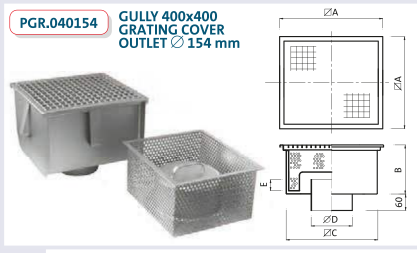
Item.	Mair	n Meas	ureme	ents (m	Capacity (Kg) Track of wheels		Outlet capacity	
	ØA	В	⊠C	ØD	Е	80x80	120x120	Lt/min.
PGR. 025080	250	250	215	80	60	710	1250	80



Features

Finish: Sand-blast
Standard grating cover:
bearing surface 25x3 mesh 22x22.
Also available with grating cover
in different mesh.

ltem.	Mair	n Meas	ureme	ents (m	Capacity (Kg) Track of wheels		Outlet capacity	
	ØA	В	⊠C	ØD	Е	80x80	120x120	Lt/min.
PGR. 030100	300	250	265	101,6	60	520	880	130



Features

Finish: Sand-blast
Standard grating cover:
bearing surface 25x3 mesh 22x22.
Also available with grating cover
in different mesh.

	Mair	n Meas	urama	nts (m	nm)	Capacity (Kg)		Outlet
Item.	Man	i ivicas	urenie	111/2 (11	1111)	Track of wheels		capacity
	ØA	В	⊠C	ØD	Е	80x80	120x120	Lt/min.
PGR. 040154	400	250	365	154	60	340	550	220



Features

Finish: Sand-blast
Standard grating cover:
bearing surface 30x3 mesh 22x22.
Also available with grating cover
in different mesh.

	Mair	n Meas	urama	ante (n	ım)	Capac	ity (Kg)	Outlet
Item.	Maii	i ivicas	urenie	:1105 (11	1111)	Track of wheels		capacity
icciiii	ØA	В	⊠C	ØD	Е	80x80	120x120	Lt/min.
PGR. 050219	500	250	465	219	60	360	580	270



GULLIES WITH O-RING CLOSURE



Features

Finish: Sand-blast

Also available: with or without basket, lower and round version, with cover fastened with a screw. Sucker, accessory sell separately.

Item.	Mair	n Meas	ureme	ents (n	nm)	Capacity (Kg)		Outlet capacity
	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P 024C	150	80	110	50	35	1000	5000	38



Features

Finish: Sand-blast

Also available: with or without basket, lower and round version, with cover fastened with a screw. Sucker, accessory sell separately.

Item.	Mair	n Meas	ureme	ents (n	Capacity (Kg)		Outlet capacity	
icciii.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P 002C	200	85	150	63,5	50	850	4600	46

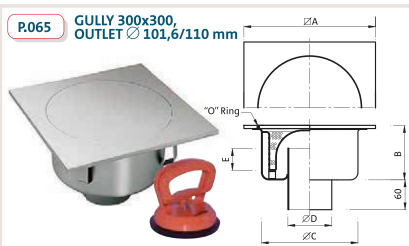


Features

Finish: Sand-blast

Also available: with or without basket, lower and round version, with cover fastened with a screw. Sucker, accessory sell separately.

Item.	Mair	n Meas	ureme	ents (n	Capacity (Kg)		Outlet capacity	
iteiii.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P.064	250	115	195	76 80	50	850	6500	80



Features

Finish: Sand-blast

Also available: with or without basket, lower and round version, with cover fastened with a screw. Sucker, accessory sell separately.

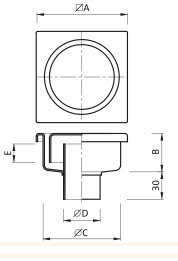
Item.	Mair	n Meas	ureme	ents (m	Capacity (Kg)		Outlet capacity	
icciii.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P.065	300	126	220	110 101.6	60	850	6500	130

GULLIES LOWER VERSION









Features

Finish: Sand-blast or polished

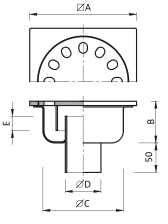
N.B.:

Available 150x150mm version outlet Ø50mm

Item.	Mair	n Meas	ureme	ents (n	Сарас	ity (Kg)	Outlet capacity	
iceiii.	✓A B ØC ØD E Concentr					Concentrated load	Distributed load	Lt/min.
P 066	100	35	85	40	15	200		12







Features

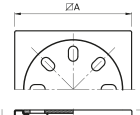
Finish: Sand-blast

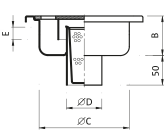
Also available with or without basket and with cover fastened with a screw.
On request round model.

Item.	Mair	n Meas	ureme	ents (m	Capacity (Kg)		Outlet capacity	
iceiii.	ØA	В	ØC	ØD	Е	Concentrated load	Lt/min.	
P.028	150	55	110	50	20	1000	5000	38

P.014 GULLY 200x200, OUTLET ∅ 63,5 mm







Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.

Item.	Mair	n Meas	ureme	ents (m	nm)	Capacity (Kg)		Outlet capacity
icciii.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed Ioad	Lt/min.
P.014	200	50	150	63,5	25	850	4600	46



Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.
On request round model.

	Item.	Mair	n Meas	ureme	ents (m	nm)	Capacity (Kg)		Outlet capacity
1	iceiii.	ØA	В	Øc	ØD	Е	Concentrated load	Distributed load	Lt/min.
	P030	250	85	195	76 80	25	850	6500	80



GULLIES LOWER VERSION



Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.
On request round model.

Γ	Item.	Mair	n Meas	ureme	Capacity (Kg)		Outlet capacity		
l	⊠A B		В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
	P006	300	85	220	101,6 110	30	850	6500	130



Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.
On request round model.

Item.	Mair	n Meas	ureme	ents (m	Capacity (Kg)		Outlet capacity	
iceiii.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P012	300	85	220	101,6 110	25	1600	16400	130

COVER FOR GULLIES On request we produce specials executions





OPTIONAL FOR GULLY:

P.002 P.072 P.005 P.074 P.016 P.076 P.020 P.025 P.026 P.024

В

5,



OPTIONAL FOR GULLY:

PGR.025080 PGR.030100 PGR.040154 PGR.050219



OPTIONAL FOR GULLY:

P.002 P.072 P.005 P.074 P.016 P.076 P.020 P.025 P.026 P.024



OPTIONAL FOR GULLY:

P.007 P.010 P.080



OPTIONAL FOR GULLY:

P.007 P.010 P.080

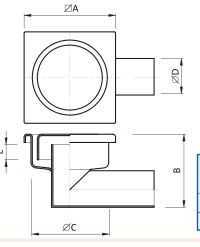


GULLIES HORIZONTAL OUTLET









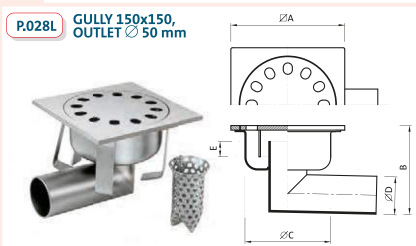
Features

Finish: Sand-blast or polished.

N.B.:

Available 150x150mm Version outlet Ø50mm

Item.	Mair	n Meas	ureme	ents (m	nm)	Capac	ity (Kg)	Outlet capacity
	⊠A	В	ØC	ØD	Concentrated load	Distributed load	Lt/min.	
P.066L	100	90	85	40	15	200		12
P.062L	100	105	85	40	33	200		12

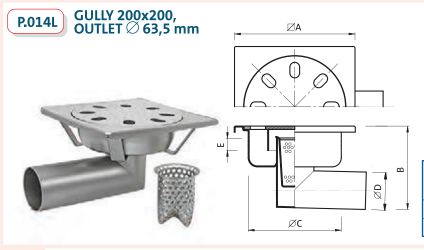


Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.

Item.	Mair	n Meas	ureme	Сарас	Outlet capacity			
icciii.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P.028L	150	115	110	50	20	1000	5000	38
P.024L	150	130	110	50	35	1000	5000	38



Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.

Item.	Mair	n Meas	ureme	ents (m	nm)	Capacity (Kg)		Outlet capacity
	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P.014L	200	125	150	63,5	25	850	4600	46
P.002L	200	150	150	63,5	50	850	4600	46



Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.

On request round model.

Item.	Mair	n Meas	ureme	ents (n	nm)	Сарас	Outlet capacity	
iceiiii	ØA	В	ØC	ØD	E	Concentrated load	Distributed load	Lt/min.
P.030L	250	175	195	76	25	850	6500	80
P.016L	250	200	195	80	50	850	6500	80



GULLIES HORIZONTAL OUTLET

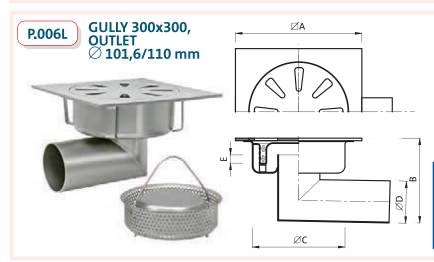


Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.
On request round model.

Item.	Mair	n Meas	ureme	ents (n	nm)	Capac	ity (Kg)	Outlet capacity
icciii.	✓A B ØC ØD E					Concentrated load	Distributed load	Lt/min.
P030L/2	250	250	195	76 80	60	850	6500	80

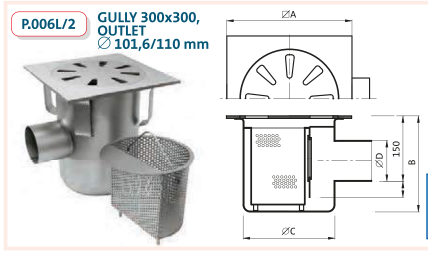


Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.
On request round model.

Item.	Mair	n Meas	ureme	ents (m	nm)	Capacity (Kg)		Outlet capacity
reciiii	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P.006L	300	200	220	101,6 110	30	850	6500	130
P.005L	300	240	220	101,6 110	60	850	6500	130



Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.
On request round model.

Item.	Mair	n Meas	ureme	ents (m	nm)	Сарас	Outlet capacity	
iceiii.	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P006L/2	300	250	220	101,6 110	60	850	6500	130



Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.
On request round model.

Item.	Mair	n Meas	ureme	ents (m	nm)	Capac	Outlet capacity	
	ØA	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P.012L	300	200	220	101,6 110	25	1600	16400	130
P.007L	300	260	220	101,6 110	60	1600	16400	130

GULLIES WITH HORIZONTAL OUTLET





Features

Finish: Sand-blast

Standard grating cover: bearing surface 25x3

mesh 22x22.

Also available with grating cover in different mesh.

	Mair	n Meas	ureme	nts In	nm)	Capac	ity (Kg)	Capacity
ltem.	Man	i ivicas	urcine	.1103 (11	1111)	Track of wheels		
	⊠A	В	⊠C	ØD	Е	80x80	120x120	Lt/min.
PGR. 025080L	250	250	215	80	60	710	1250	80



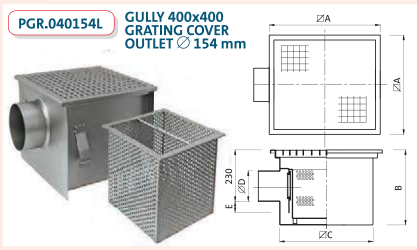
Features

Finish: Sand-blast

Standard grating cover: bearing surface 25x3 mesh 22x22.

Also available with grating cover in different mesh.

Item.	Mair	n Meas	ureme	ents (m	Capac Track of	Capacity		
	ØA	В	⊠C	ØD	Е	80x80	120x120	Lt/min.
PGR. 030100L	300	250	265	101,6	60	520	880	130



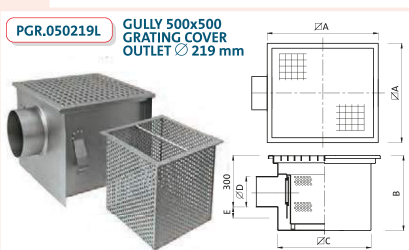
Features

Finish: Sand-blast

Standard grating cover: bearing surface 25x3 mesh 22x22.

Also available with grating cover in different mesh.

	Mair	Meas	ureme	ents (m	nm)	Capac	ity (Kg)	Capacity
Item.	Man	i ivicas	urcine	.1103 (11	1111/	Track of wheels		
	ØA	В	⊠C	ØD	Е	80x80	120x120	Lt/min.
PGR. 040154L	400	350	365	154	60	340	550	220



Features

Finish: Sand-blast

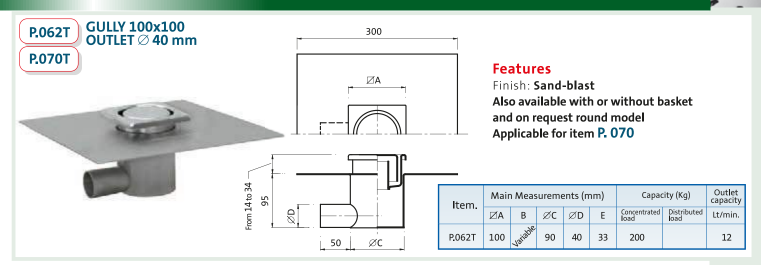
Standard grating cover: bearing surface 30x3 mesh 22x22.

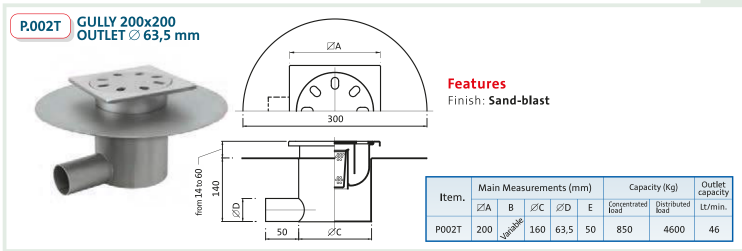
Also available with grating cover in different mesh.

	Mair	n Meas	ureme	nts (n	nm)	Capacity (Kg)		Capacity
Item.	Wian	i ivicas	urcine	111/2 (11	1111)	Track of wheels		
reciiii	⊠A	В	⊠c	ØD	Е	80x80	120x120	Lt/min.
PGR. 050219L	500	450	465	219	60	360	580	270



TELESCOPIC GULLIES







Features

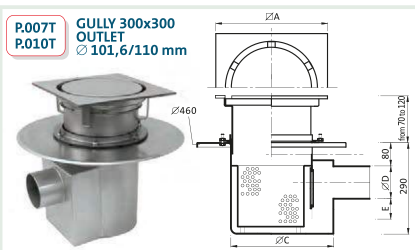
Finish: Sand-blast

Also available with or without basket and on request round model

Different beights if necessary

Different heights if necessary. Applicable for item P. 016

Item.	Mair	n Meas	ureme	ents (m	Capacity (Kg)		Outlet capacity	
icciii.	ØA	В	ØC	ØD	E	Concentrated load	Distributed load	Lt/min.
P005T	300	Jariable	220	101,6 110	60	850	6500	130



Features

Finish: Sand-blast

Also available with or without basket and on request round model Different heights if necessary.

Applicable for item P. 010

Item.	Mair	n Meas	ureme	ents (m	Capacity (Kg)		Outlet capacity	
✓A B ØC ØD E						Concentrated load	Distributed load	Lt/min.
P.007T	300	Jaijable	250	101,6 110	60	1600	16400	130

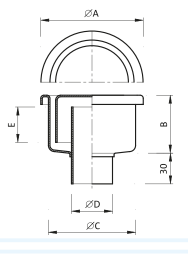
ROUND GULLIES (several kinds)











Features

Finish: Sand-blast or polished
Also available with or without basket.

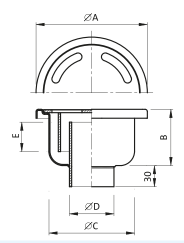
N.B.:

Available Ø150mm version outlet Ø50mm

Item.	Mair	n Meas	ureme	ents (n	Capacity (Kg)		Outlet capacity	
	ØΑ	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P042	100	56	85	40	33	200	-	12







Features

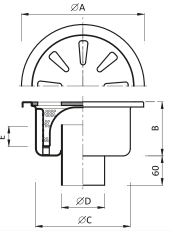
Finish: Sand-blast

Also available with or without basket.

Item.	Mair	n Meas	ureme	ents (m	Capacity (Kg)		Outlet capacity	
iceiii.	ØΑ	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P031	100	55	80	40	20	200	-	12







ØC

Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.

Item.	Mair	n Meas	ureme	ents (m	nm)	Capac	Outlet capacity	
	ØΑ	В	ØC	ØD	Е	Concentrated load	Distributed Ioad	Lt/min.
P040	285	130	220	101,6 110	60	950	7500	130



Features

Finish: Sand-blast

Also available with or without basket and with cover fastened with a screw.

On request lower version.

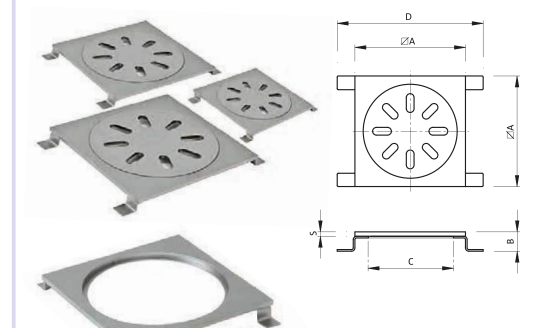
Also available with anti-skid version.

Item	,	Mair	n Meas	ureme	ents (m	ım)	Сарас	Outlet capacity	
icen		ØΑ	В	ØC	ØD	Е	Concentrated load	Distributed load	Lt/min.
P037		260	150	220	101,6 110	60	1600	16400	130





(ISP.12x12) LIGHT INSPECTION



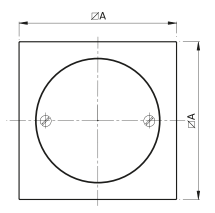
Features

Finish: Sand-blast

Item.	Main Measurements (mm)							
icciii.	ØA	S						
ISP 10x10	100x100	20	80	130	4			
ISP 12x12	125x125	20	100	155	4			
ISP 15x15	150x150	20	120	180	4			

ISP.3x3 **INSPECTION GULLIES**





Features

Finish: Sand-blast.

Also available with surface anti-skid. With screws, without seals.

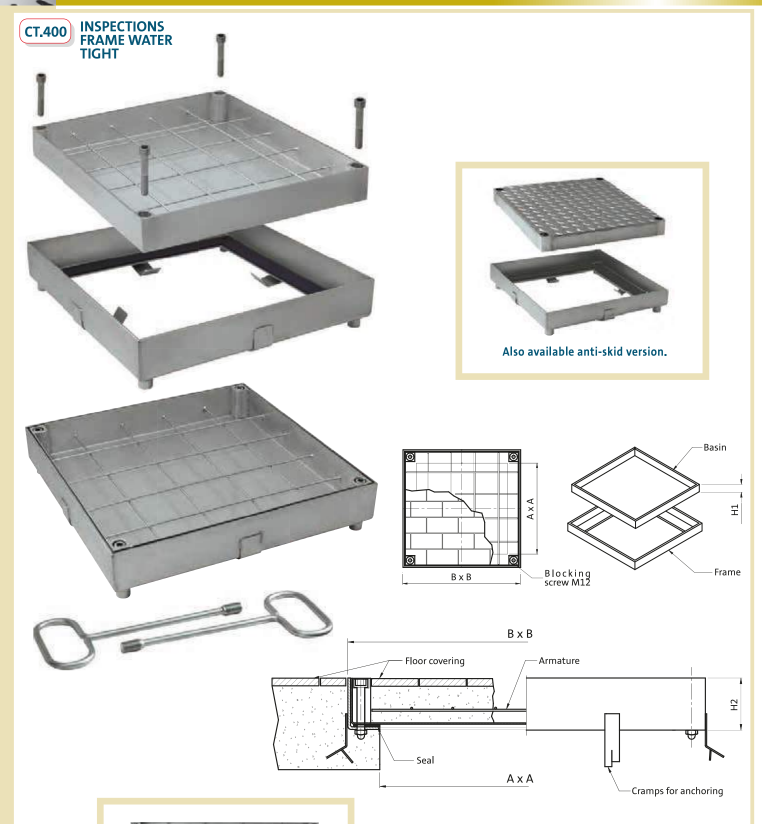




Main Measurements (mm)		Capacity (Kg)				
iteiii.	ØA	В	ØC	Concentrated load	Distributed load	
ISP 2x2	200	100	154	1000	5000	
ISP 3x3	300	100	215	1000	5000	
ISP 4x4	400	100	315	900	3500	
ISP 5x5	500	100	425	800	3000	
ISP 6x6	600	100	495	750	2800	

INSPECTION FRAME WATER TIGHT



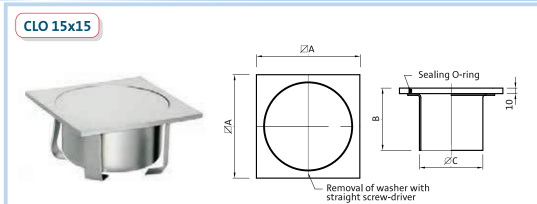




Application with GULLY 200x200

ltem.	Main Mea		Capacity (Kg)		
item.	AxA	BxB	H1	H2	Concentrated load track of wheels 150x150
CT.300	300x300	400x400	72	80	Kg. 5400
CT.400	400x400	500x500	72	80	Kg. 3600
CT.500	500x500	600x600	72	80	Kg. 2400
CT.600	600x600	700x700	72	80	Kg. 1500
CT.700	700×700	800x800	72	80	Kg. 1200
CT.800	800x800	900x900	72	80	Kg. 900





Features

Finish: Sand-blast Also available in round version.

ltem	Main Measurements (mm)				
icem	ØA	В	ØC		
CLO 10x10	100	100	75 / 80		
CLO 15x15	150	100	100 / 110		

SPECIAL APPLICATIONS

GULLIES WITH FLANGE FOR INSULATION



Notes:

On all standard and lower models, with vertical or horizontal discharge.
On all unions it is possible have an upper flange with screws for securing the insulation.

GULLIES WITH PIPE UNION



Notes:

On all standard and lower models, with vertical discharge.

Also possible to have an upper flange with screws for securing the insulation.

GULLIES WITH FRAME

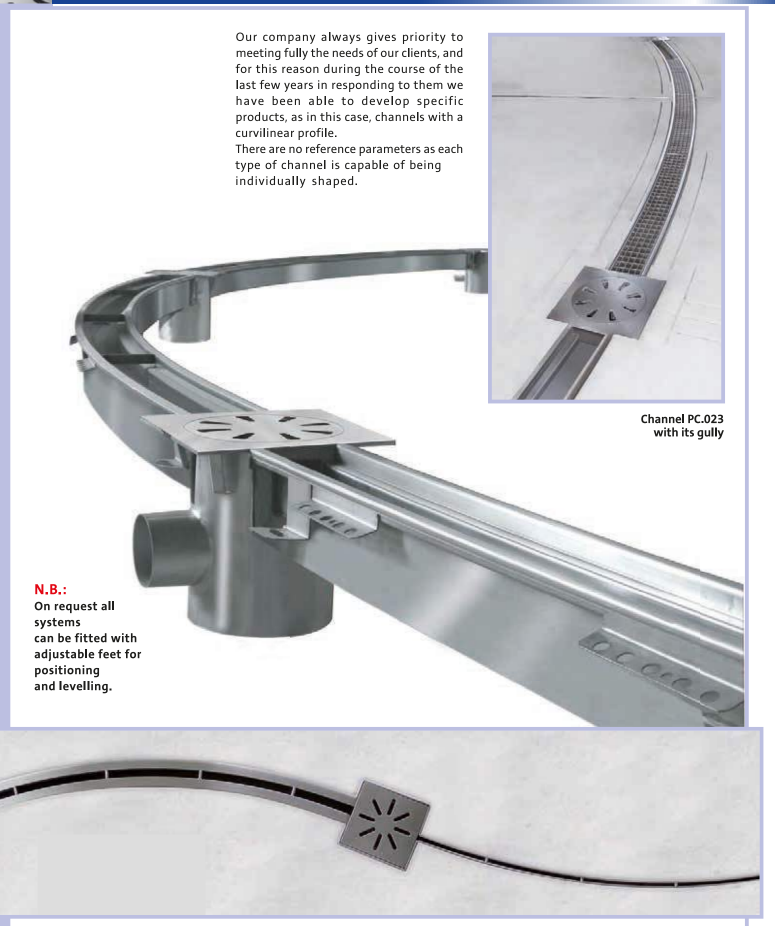


Notes:

On all models with plate surface, in standard or lower versions with vertical discharge.

ROUND CHANNELS





Example of PC.001 channel and PC110 channel with related gully



STAINLESS STEEL SLOT CHANNELS



Slot channels is the ideal solution for the drainage of industrial flooring of all types.

Manufactured entirely of AISI 304 stainless steel (or AISI 316 on request), combined with 300 x 300 mm collection gullies they are easily washed and inspected and the aspects of hygiene and cleanliness are provided for in compliance with Community regulations.

Protection from sewerage discharge is ensured by an anti-smell siphon and by a removable filter basket.

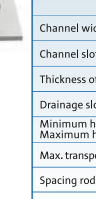
Their structure, thanks also to the special cramps for anchoring in concrete make the channel especially tough in situations with high levels of flow-rate.

The construction of these systems is carried out completely in accordance with the requirements of the customer with one of our support technicians; in fact every quotation will be provided with its associated drawing showing the principal technical characteristics. In the event that the supply is for large quantities the various modules can be supplied in lengths of 6.00 mt.

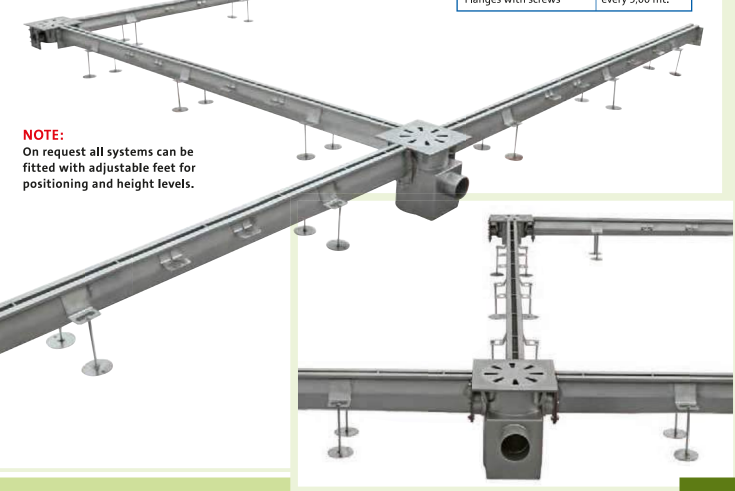
For small supplies, to optimise the transport operations, the various pieces can be assembled into maximum lengths of 4.00 mt.

The assembly of the various gullies and the channels is provided for by means of flanges with silicon seals that are secured with bolts to ensure that they remain water-tight.

To facilitate the installation, a drawing will be attached to the material showing a system of numbering for installation of the pieces in the correct sequence.



Main features				
Channel width	70mm			
Channel slot	18mm			
Thickness of material	2mm (3mm on request)			
Drainage slope	0,5% (5mm per linear metre)			
Minimum height Maximum height	70mm 220mm (30 metres)			
Max. transport length	5,00 mt.			
Spacing rods	every 330mm			
Cramps for anchoring	every 330mm			
Flanges with screws	every 5.00 mt.			



STAINLESS STEEL SLOT CHANNELS





PC.001

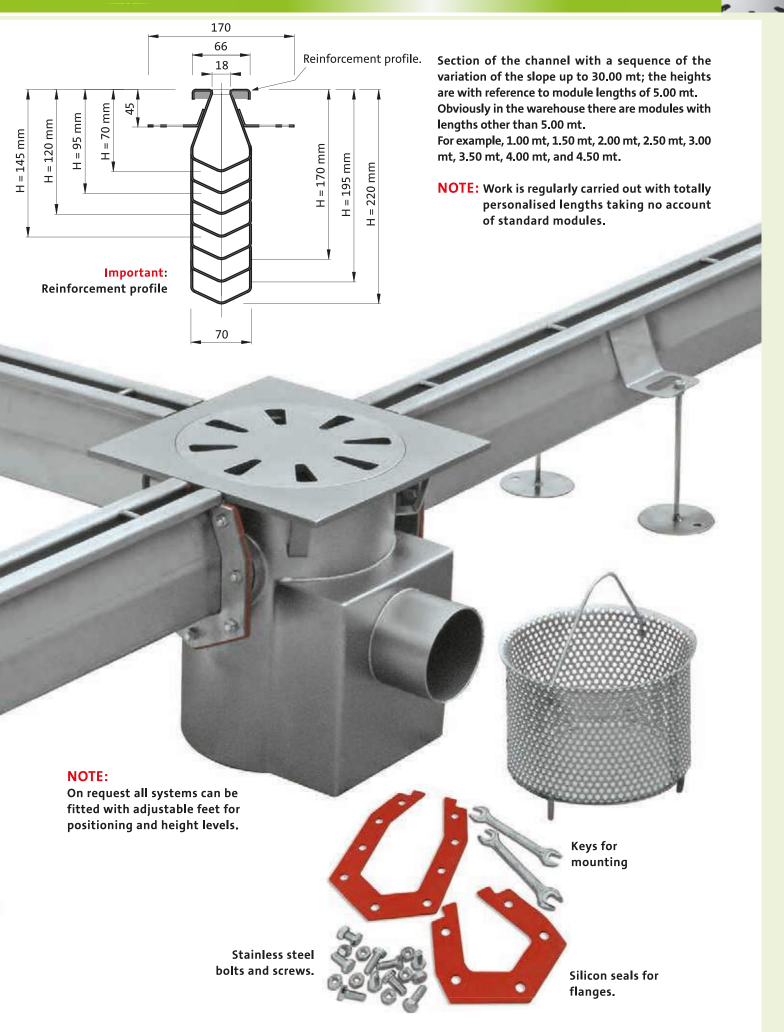
application.



Detail of gully double connection.







SLOT CHANNELS SYSTEMS WITH VERTICAL DISCHARGE

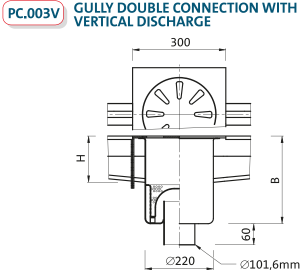


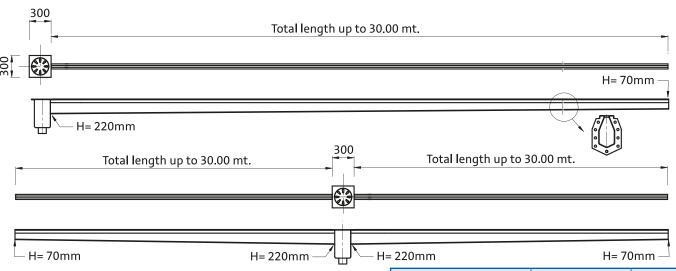


PC.002V GULLY SINGLE CONNECTION WITH VERTICAL DISCHARGE

Ø220

Ø101,6mm





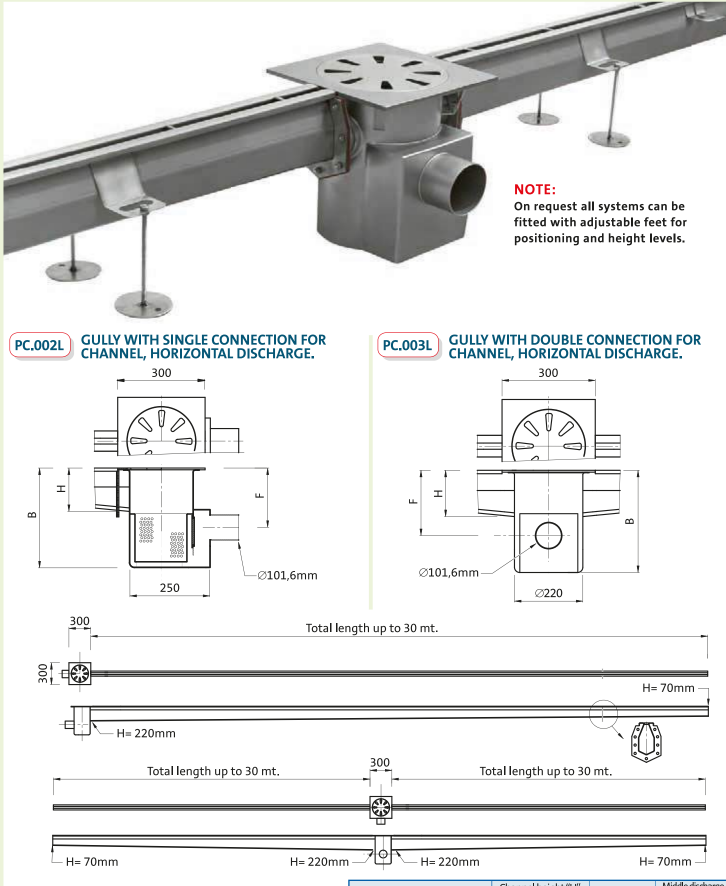
NOTE:

All systems are produced in accordance with the requirements of the customer, hence parameters such as length and position of the discharges are not binding.

Channel length	Channel height "H" on the gully	Size "B"
Up to MT. 5,00	95mm	265mm
From MT. 5 to MT. 10	120mm	290mm
From MT. 10 to MT. 15	145mm	315mm
From MT. 15 to MT. 20	170mm	340mm
From MT. 20 to MT. 25	195mm	365mm
From MT. 25 to MT. 30	220mm	390mm



SLOT CHANNELS SYSTEMS WITH HORIZONTAL DISCHARGE



NOTE:

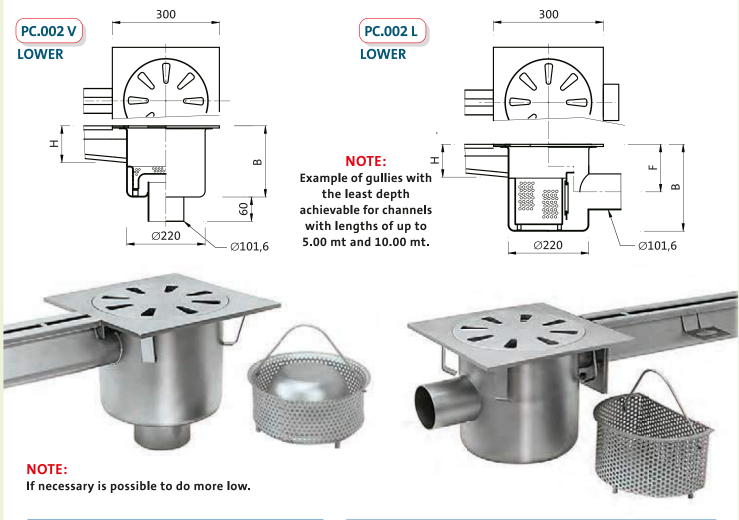
All systems are produced in accordance with the requirements of the customer, hence parameters such as length and position of the discharges are not binding.

Channel length	Channel height "H" on the gally	Size "B"	Middle discharge depth "F"
Up to MT. 5,00	95mm	280mm	130mm
From MT. 5 to MT. 10	120mm	305mm	155mm
From MT. 10 to MT. 15	145mm	330mm	180mm
From MT. 15 to MT. 20	170mm	355mm	205mm
From MT. 20 to MT. 25	195mm	380mm	230mm
From MT. 25 to MT. 30	220mm	405mm	255mm



SLOT CHANNELS SYSTEM WITH LOWER GULLIES

Especially for situations with problems of height on the footings it is possible to opt for lower gullies both with vertical or horizontal discharges, sizeable according to the length of the channel.



Channel length	Channel height "H" on gully	Size "B"
Up to MT. 5,00	95mm	210mm
From MT. 5 fino a MT. 10	120mm	235mm

Channel length	Channel height "H" on gully	Size "B"	Middle discharge depth "F"	
Up to MT. 5,00	95mm	230mm	100mm	
From MT. 5 fino a MT. 10	120mm	255mm	125mm	

SPECIAL APPLICATIONS



On request the pipes below the channel with its associated connections and mounted using flanges and seals can be made with stainless steel.



SMALL CHANNELS FOR TERRACES





Particularly small channels made of 2 mm thick AISI 304 stainless steel for the drainage of water from balconies and terraces.

The feature of a removable cover also makes it very convenient when it comes to cleaning. They are fitted with flanges along the perimeter to provide a perfect seal with the sealing gasket.

The discharges are fitted at the points requested with either horizontal or vertical pipes, that in turn are connected to the drain wells. Manufacture is tailored to each client's needs.

Main features

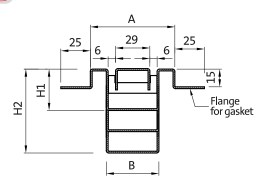
Maximum height:......H2 = 70mm (Art. CB.070) H2 = 95mm (Art. CB.150)

Piece lengths up to 5.00 metres with slope in a single direction and end discharge.

Piece lengths up to 10.00 metres with dual slope. Centre discharge.

In addition the 5.00 metre lengths have flanges with gaskets and screws

CB.070 CB.070 WITH Ø 40/50 mm DIAMETER.



CB.150 CB.150 WITH Ø 40/50/63.5/70 mm

CB.070

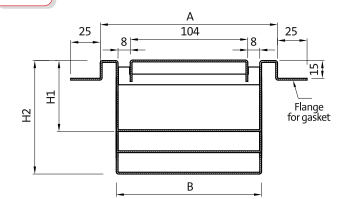
CB 150

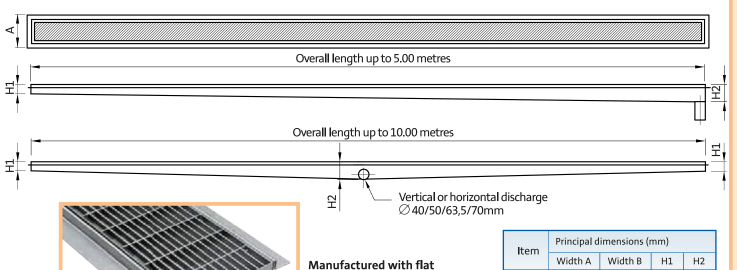
71

150

45

124





edged channels and grille

covers for greater drainage

of water

70

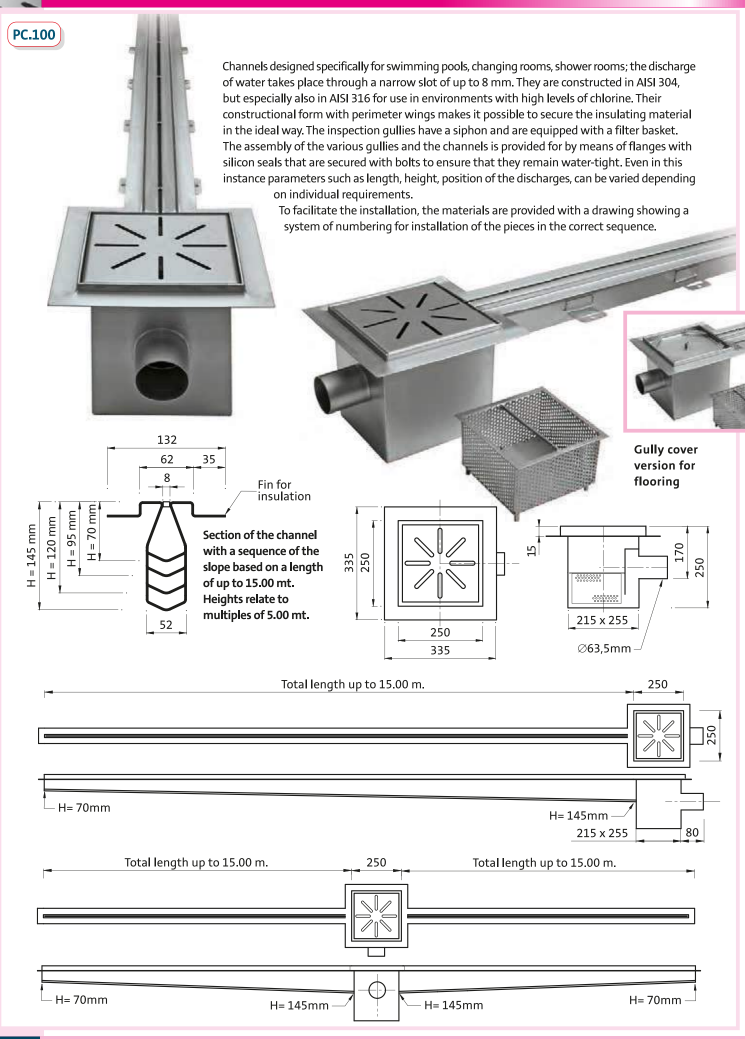
95

35

60

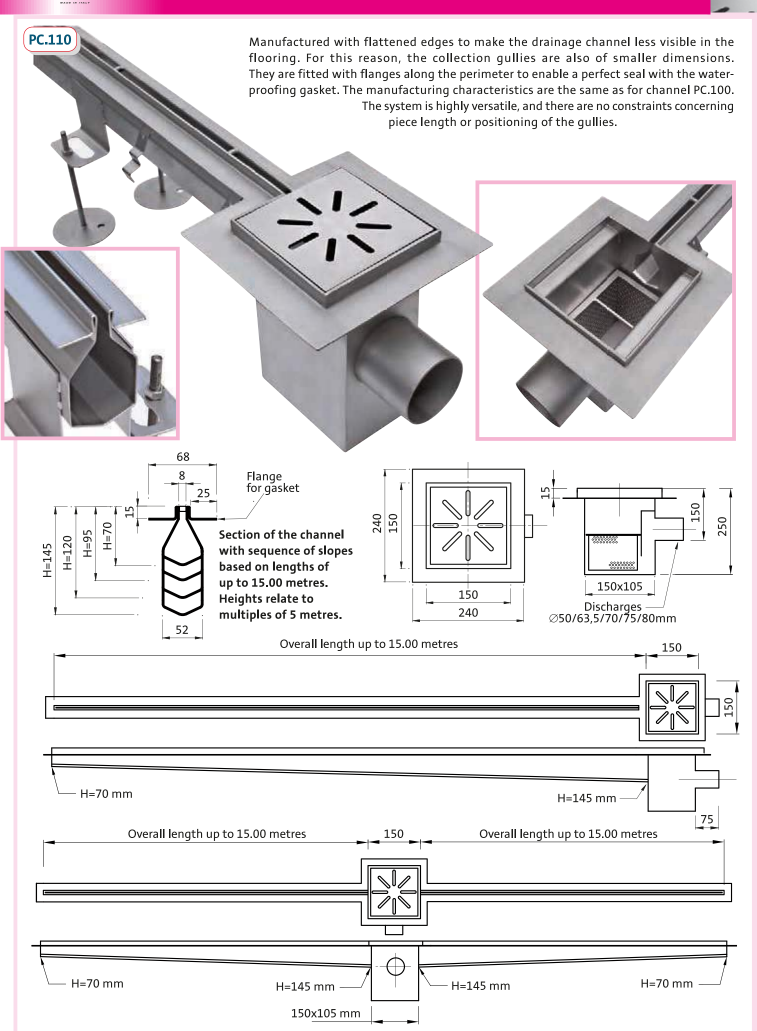
CHANNELS FOR SWIMMING POOLS







FLAT EDGE CHANNELS FOR SWIMMING POOLS









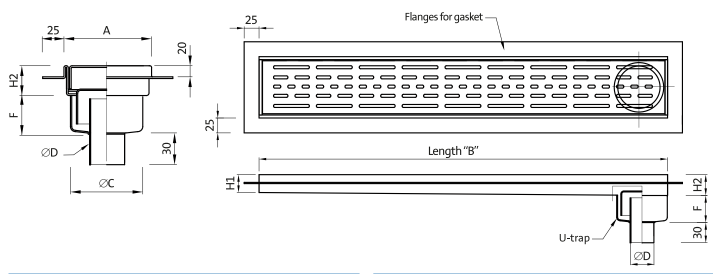
It is possible to turn the discharge pipe through 360°. If you wish to reduce the depth of the point of discharge, this can be done by fitting just the pipe and eliminating the U-trap

Designed for water drainage from all kinds of shower areas, for private use rather than in spas, fitness centres or sports facilities.

Manufactured in 2mm thick AISI 304 (or AISI 316) stainless steel, they are fitted with flanges along the perimeter to enable a perfect seal to the water-proofing gasket.

The cover can be tailored as can the length and the positioning of the discharges.

The standard dimensions are shown in the table.

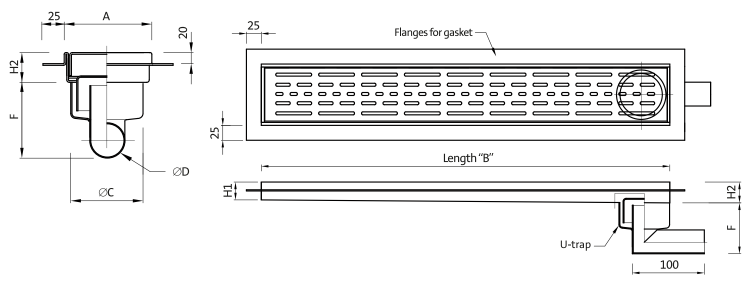


Principal dimensions (mm)							
Item	dim "A" x "B"	Alt. "H1"	Alt. "H2"	Øc	F	ØD	
CDC.13400V	130x400mm	25	30	110	65	Ø50mm	
CDC.13500V	130x500mm	25	30	110	65	Ø50mm	
CDC.13600V	130x600mm	25	30	110	65	Ø50mm	
CDC.13700V	130x700mm	25	30	110	65	Ø50mm	
CDC.13800V	130x800mm	25	30	110	65	Ø50mm	
CDC.13900V	130x900mm	25	30	110	65	Ø50mm	
CDC.131000V	130x1000mm	25	30	110	65	\emptyset 50mm	

Principal dimensions (mm)						
I tem	dim "A" x "B"	Alt."H1"	Alt."H2"	Øc	F	ØD
CDC.10400V	103x400mm	25	30	85	45	Ø40mm
CDC.10500V	103x500mm	25	30	85	45	Ø40mm
CDC.10600V	103x600mm	25	30	85	45	Ø40mm
CDC.10700V	103x700mm	25	30	85	45	Ø40mm
CDC.10800V	103x800mm	25	30	85	45	Ø40mm
CDC.10900V	103x900mm	25	30	85	45	Ø40mm
CDC.101000V	103x1000mm	25	30	85	45	Ø40mm



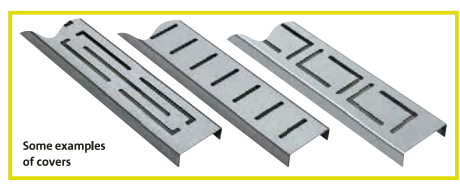




Principal dimensions (mm)						
Item	dim "A" x "B"	Alt. "H1"	Alt. "H2"	Øc	F	ØD
CDC.13400L	130x400mm	25	30	110	125	Ø50mm
CDC.13500L	130x500mm	25	30	110	125	Ø50mm
CDC.13600L	130x600mm	25	30	110	125	Ø50mm
CDC.13700L	130x700mm	25	30	110	125	Ø50mm
CDC.13800L	130x800mm	25	30	110	125	Ø50mm
CDC.13900L	130x900mm	25	30	110	125	Ø50mm
CDC.131000L	130x1000mm	25	30	110	125	\emptyset 50mm

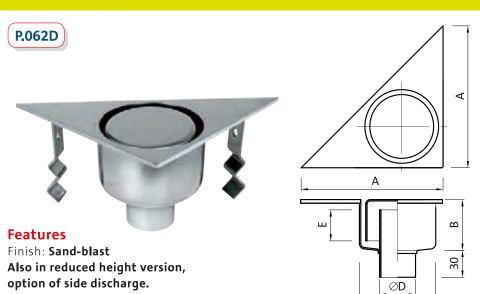
Principal dimensions (mm)							
Item	dim "A" x "B"	dim "A"x "B" Alt. "H1" Alt. "H2" ∅C F					
CDC.10400L	103x400mm	25	30	85	95	Ø40mm	
CDC.10500L	103x500mm	25	30	85	95	Ø40mm	
CDC.10600L	103x600mm	25	30	85	95	Ø40mm	
CDC.10700L	103x700mm	25	30	85	95	Ø40mm	
CDC.10800L	103x800mm	25	30	85	95	Ø40mm	
CDC.10900L	103x900mm	25	30	85	95	Ø40mm	
CDC.101000L	103x1000mm	25	30	85	95	Ø40mm	





ØC

SHOWER WASTE





Item	Principal dimensions (mm)					Discharge flow-rate
ICCIII	ØA	В	ØC	ØD	Е	Lt/min.
P.062D	155	56	85	40	33	12
P.070D	230	75	126	50	33	38

BASIS WITH GRATING COVERS





In AISI 304 (or AISI 316 on request) and made in such a way as to limit the height occupied as much as possible, the completely inspectable discharges, equipped with siphons and filter baskets are perfectly integrated within the channel itself; obviously it is possible to have different sizes from those indicated in the table.

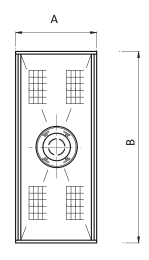
Made especially for the restaurant sector and hence used particularly in kitchens, hotels or large scale distribution meat and fish packing rooms.

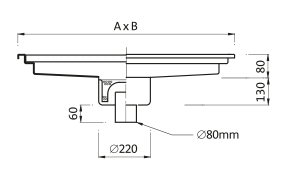
Being of large size, they allow

large quantities of water to be drained, above all, preventing its dispersal over the floor.

VERTICAL DISCHARGE

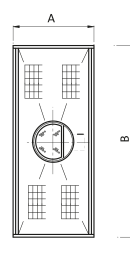






HORIZONTAL DISCHARGE





Standard grating covers Height H=25mm

Mesh 22x33mm.

NOTE:

Item	Size. "A" x "B"
VGR.3050	300x500mm
VGR.30100	300x1000mm
VGR.30150	300x1500mm
VGR.30200	300x2000mm
VGR.30300	300x3000mm

I tem	Size. "A" x "B"		
VGR.4040	400x400mm		
VGR.40100	400x1000mm		
VGR.40150	400x1500mm		
VGR.40200	400x2000mm		
VGR.40300	400x3000mm		

Item	Size. "A" x "B"
VGR.5050	500x500mm
VGR.50100	500x1000mm
VGR.50150	500x1500mm
VGR.50200	500x2000mm
VGR.50300	500x3000mm

NOTE:

When ordering, after the code specify the extension SL=horizontal discharge SV=vertical discharge e.g.: VGR.30100 SL, VGR. 30100 SV.

CHANNELS SYSTEM WITH GRATING COVERS WIDTH 150 mm.



PC.023

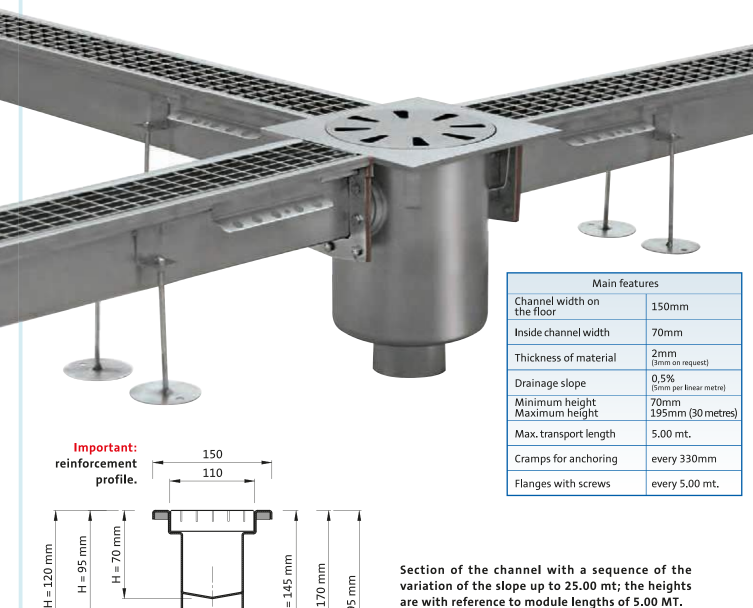
They represent an excellent solution where a channel with a high drainage capacity is called for together with the functionality of a grating cover enabling them to be inspected throughout.

Combined with 300 x 300 mm collection gullies, the same as the PC.001 slot channel systems, they are easily washed and inspected and the aspects of hygiene and cleanliness are provided for in compliance with Community regulations. Protection from sewerage discharge is ensured by an anti-smell siphon and by a removable filter basket.

Constructed in AISI 304 stainless steel (or AISI 316 on request) parameters such as length, height, position of the discharges, can be varied depending on individual requirements.

For small supplies, to optimise the transport operations, the various pieces can be assembled into maximum lengths of 4.00 mt.

To facilitate the installation, a drawing will be attached to the material showing a system of numbering for installation of the pieces in the correct sequence.



H = 145 mm

H = 170 mm

 $= 195 \, \text{mm}$

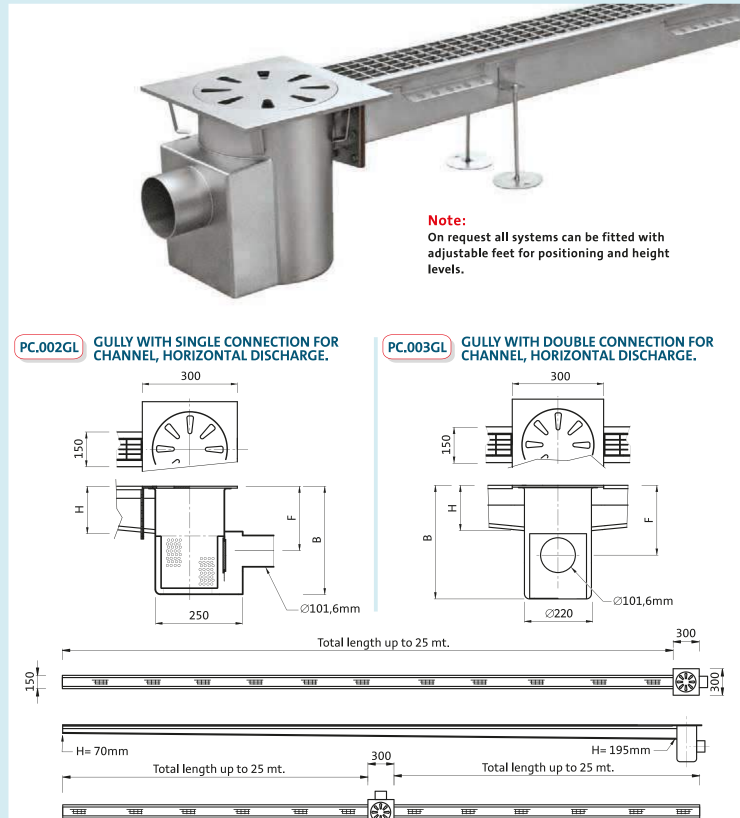
Section of the channel with a sequence of the variation of the slope up to 25.00 mt; the heights are with reference to module lengths of 5.00 MT. From MT. 1,00, MT. 1,50, MT. 2,00, MT. 2,50, MT. 3,00, MT. 3,50, MT. 4,00, MT. 4,50.

NOTE: Work is regularly carried out with totally personalised lengths taking no account of standard modules.

1

CHANNELS SYSTEM WITH GRATING COVERS WIDTH 150 mm. HORIZONTAL DISCHARGE





H= 195mm

Note:

H= 70mm

All systems are produced in accordance with the requirements of the customer, hence parameters such as length and position of the discharges are not binding.

Channel length	Channel height "H"	Size "B"	Middle discharge depth "F"
Up to MT. 5,00	95mm	280mm	130mm
From MT. 5 to MT. 10	120mm	305mm	155mm
From MT. 10 to MT. 15	145mm	330mm	180mm
From MT. 15 to MT. 20	170mm	355mm	205mm
From MT. 20 to MT. 25	195mm	380mm	230mm

H= 70mm

H= 195mm

CHANNELS SYSTEM WITH GRATING COVERS WIDTH 150 mm. **VERTICAL DISCHARGE**

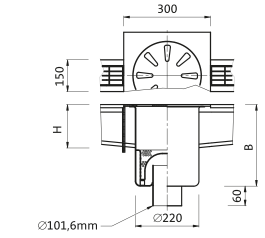


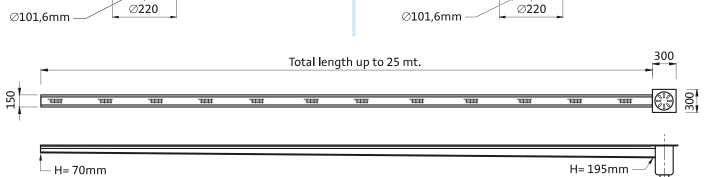


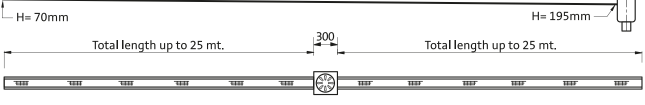
GULLY WITH SINGLE CONNECTION FOR CHANNEL, VERTICAL DISCHARGE. 300 В

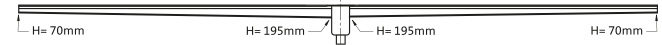
PC.002GV

GULLY WITH DOUBLE CONNECTION FOR PC.003GV CHANNEL, VERTICAL DISCHARGE.









Note:

All systems are produced in accordance with the requirements of the customer, hence parameters such as length and position of the discharges are not binding.

60

Channel height	Channel height "H" on gully	Size "B"
Up to MT. 5,00	95mm	265mm
From MT. 5 to MT. 10	120mm	290mm
From MT. 10 to MT. 15	145mm	315mm
From MT. 15 to MT. 20	170mm	340mm
From MT. 20 to MT. 25	195mm	365mm

CHANNELS WITH GRATING COVERS



Channels with grating covers are particularly recommended in instances where there is a need for draining large quantities of water relatively quickly; in fact it is possible to combine these items with very large size discharges.

Constructed in AISI 304 stainless steel (or AISI 316 on request) parameters such as length, height, position of the discharges and the flowrate of the grating covers can be varied depending on individual requirements.

The totally inspectable discharges, equipped with a siphon and a filter basket, are perfectly integrated within the channel itself.









In the event that the supply is for large quantities the various modules can be supplied in lengths of 6.00 mt.

The assembly of the various gullies and the channels is provided for by means of flanges with silicon seals that are secured with bolts to ensure that they remain water-tight.

For small supplies, to optimise the transport operations, the various pieces can be assembled into maximum lengths of 4.00 mt.

To facilitate the installation, a drawing will be attached to the material showing a system of numbering for installation of the pieces in the correct sequence.





CHANNELS WITH GRATING COVERS





PC.028

PC.025

PC.026



Main Features

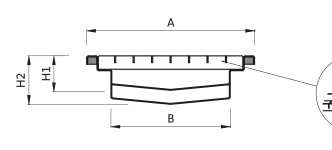
Thickness channels:.....2 mm (3 mm on request)

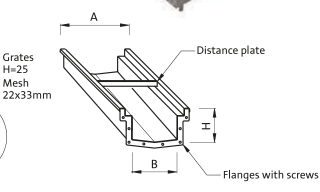
Standard grates:.....**Height H=25 mm, mesh 22x33 mm**

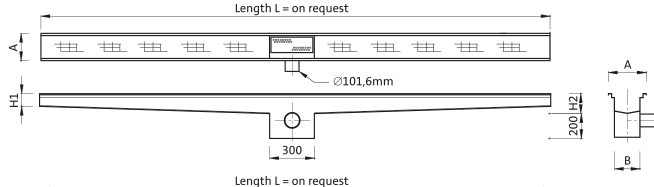
Integrated slope:.....**8 mm per running meter**

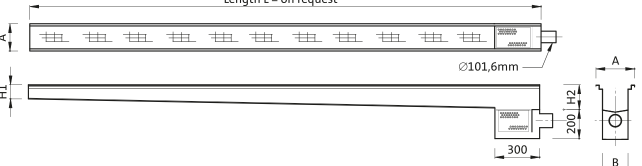
Flanges with screws:....every 4/6 meter

Max transport length:.....4/6 meter









Note:

All systems are produced in accordance with the requirements of the customer, hence parameters such as length and position of the discharges are not binding.

Main measurements					
Item	Size "A"	Size "B"	Height "H1"	Height "H2"	Length "L"
PC.024	200mm	120mm	60mm		On request
PC.028	250mm	170mm	60mm	H1 + 8mm/MT.	On request
PC.025	300mm	220mm	60mm	Per running meter	On request
PC.026	400mm	320mm	60mm		On request







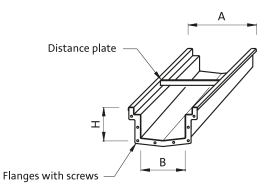
VERTICAL DISCHARGE PC.024

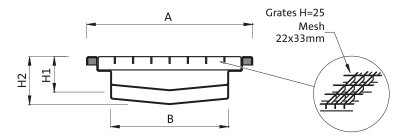
PC.028

Main Features

Thickness channels:.....2 mm (3 mm on request) Standard grates:.....Height H=25 mm, mesh 22x33 mm Integrated slope: 8 mm per running meter Flanges with screws:....every 4/6 meter

Max transport length:.....4/6 meter



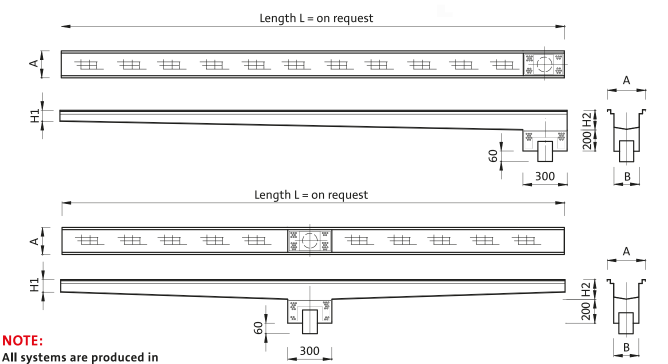


accordance with the requirements of the customer, hence parameters

such as length and position of the

discharges are not binding.





Size "A"

200mm

250mm

Item

PC.024

PC.028

Main measurements

Height "H1"

60mm

60mm

Height "H2"

H1 + 8mm/MT.

Per running meter

Size "B"

120mm

170mm

Length "L"

on request

on request

CHANNELS WITH GRATING COVERS





VERTICAL DISCHARGE

PC.026





Main Features

Thickness channels:.....2 mm (3 mm on request)

Standard grates:.....Height H=25 mm, mesh 22x33 mm

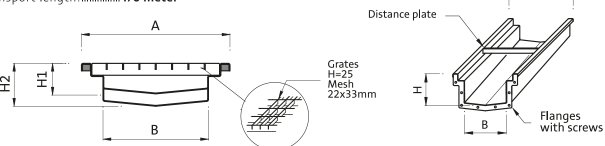
Integrated slope:.....**8 mm per running meter**

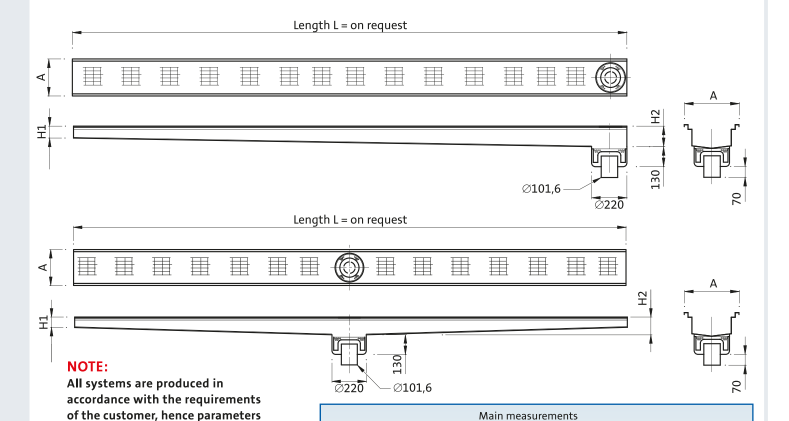
Flanges with screws:....every 4/6 meter

Max transport length:.....4/6 meter

such as length and position of the

discharges are not binding.





Size "A"

300mm

400mm

Size "B"

220mm

320mm

Height "H1"

60mm

60mm

Height "H2"

H1 + 8mm/MT.

Per running

meter

Length "L"

on request

on request

Item

PC.025

PC.026



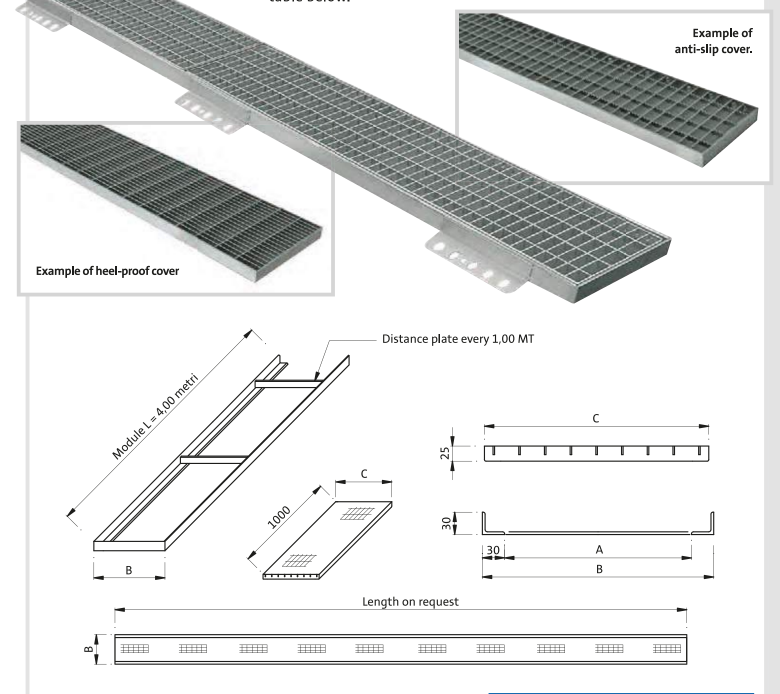
ANGLE FRAME WITH GRATING COVERS

Used in situations in which there is a need for a drainage channel with a grating panel surface resting on an angular frame, with inside channel width usually in concrete.

Constructed in AISI 304, they are used particularly in exterior situations such as courtyards and forecourts.

The grating panels each with a length of 1.00 mt are sized for different load-bearing characteristics, either pedestrian or vehicular.

The modular elements of the frame are made with a maximum length of 4.00 mt. It is possible to obtain the different standard configurations depicted in the table below.



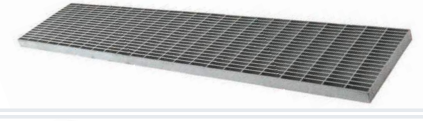
NOTE:

Available with anti-slip, heel-proof panels.

Standard dimensions					
Item Size "A" Size "B" Size					
TGR.150	61mm	121mm	108mm		
TGR.200	108mm	168mm	155mm		
TGR.250	158mm	218mm	205mm		
TGR.300	208mm	268mm	255mm		
TGR.400	308mm	368mm	355mm		

GRATING COVERS FOR CHANNELS (non standard)





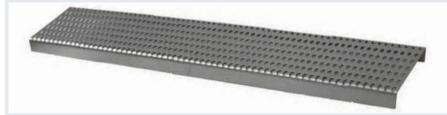
Heel-proof version grating panel

NOTE: Medium suitability for vehicles for all models.



Panel in textured heavy duty sheet metal with slots and reinforcements in heel-proof plate

NOTE: Good suitability for vehicles for all models.



Panel in perforated sheet metal normally used with PC 023

NOTE: Not suitable for vehicles



Grating panel with anti-slip grooves

NOTE: For all models



Slotted panel in heavy duty sheet steel particularly for PC 023 - PC 024



Flat bar panel

NOTE: Excellent suitability for vehicles for all models



Heavy duty plate panel + square section bar reinforcements. Particularly for PC 023 - PC 024. Excellent suitability for vehicles



Cover in Tek, mainly for channels in shower and pool areas.