

EXCLUSIVE

Inoxsystem°

Stainless Steel - Think about your future

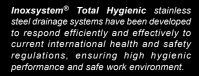






TOTAL HYGIENIC

New Drainage Systems



Durable and robust products rated for heavy weight loads, their tecnical features prevent bacteria growth making them the ideal solution in those environments where hygiene is essential.

Inoxsystem® Total Hygienic drainage channels are provided with rounded internal corners, like all the other products in this catalogue, but also with a removable odor trap + filter basket kit that allows a fast and thorough cleaning of the gully.

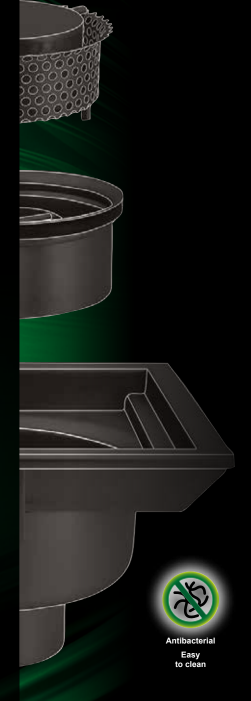
Inoxsystem® Total Hygienic gratings are in turn defined as "antibacterial": indeed, the lack of banding bars on the grating edges avoids the accumulation of dirt even if the grating is not removed, without compromising the hygiene of the environment.

Hygiene but also safety.

Thanks to their notched surface, **Total Hygienic** Multi-Slot and Double Slot gratings meet anti-slip standard requirements reducing the risk of accidental slipping, while the very thick top plate of the floor drains prevent accidental removal of the inner cover.



Index	Page
Inoxsystem® Total Hygienic floor drains with square top plate	44
Inoxsystem [®] Total Hygienic gullies with grating	46
Inoxsystem® Total Hygienic channels	48
Inoxsystem® Total Hygienic gratings	50
Inoxsystem® Total Hygienic floor drains with one floor drain-channel connection	
Inoxsystem® Total Hygienic gullies with grating and one gully-channel connection	
Inoxsystem® Total Hygienic lines	56





#20

Page **42**

made of grade 304 stainless steel - grade 316 on request

Removable odor trap pipe & filter basket kit

Inoxsystem® code "KE"



By removing both filter basket and internal pipe the wastewater flows and the floor drain should be thoroughly cleaned.

It is highly recommended to fill the floor drain with water after cleaning in order to stop smells from coming back up.



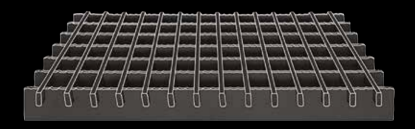
Page 43

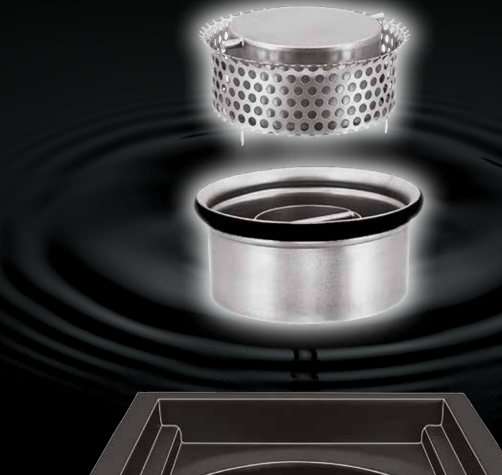
HYGIENIC DRAINAGE SYSTEMS

made of grade 304 stainless steel - grade 316 on request

Removable cup shaped odor trap & filter basket kit

Inoxsystem® code "KTH"





The removable cup shaped odor trap makes it possible to empty the wastewater out of the floor drain.

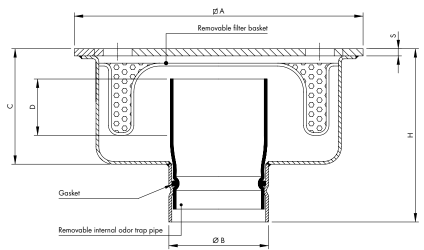
It is highly recommended to fill the floor drain with water after cleaning in order to stop smells from coming back up.





Floor drains with square top plate and vertical outlet,

removable Total Hygienic internal odor trap pipe and filter basket.





Article		DIN	NENSIC	ONS i	in mm	1	FLOW	/ RATE	LOAD CAPACITY IN Kg		
							lt/	min	CONCENTRATED	DISTRIBUTED	
R=low profile	ØA	S	Ø B*	С	D	Н	with Kit	without kit	LOAD	LOAD	
R 75 V 206 E	200	6	75	70	20	140	60	120	1000	10000	
75 V 206 E	200	6	75	110	50	180	60	120	1000	10000	
R 75 V 308 E	300	8	75	65	20	140	80	240	1000	10000	
75 V 308 E	300	8	75	110	50	180	80	240	1000	10000	
R 110 V 308 E	300	8	110	65	20	170	135	340	1000	10000	
110 V 308 E	300	8	110	110	50	210	135	340	1000	10000	

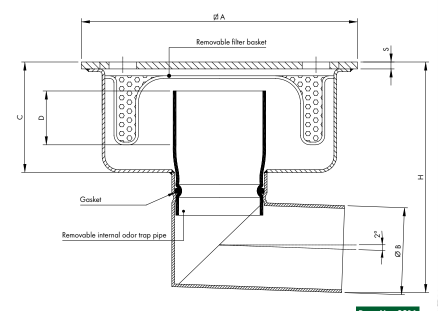
^{*} Outlet Ø 63 mm available on request. N.B. water seal depth (dimension D) of 50 mm in compliance with standard UNI EN 1253-1





Floor drains with square top plate and horizontal outlet,

removable TotalHygienic internal odor trap pipe and filter basket.



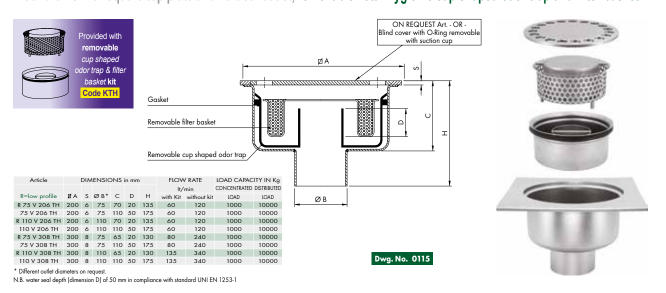
Article		DIN	IENSIC	ONS i	in mm	1	FLOW	/ RATE	LOAD CAPACITY IN Kg		
							lt/	min	CONCENTRATED	DISTRIBUTED	
R=low profile	ØA	S	Ø B*	С	D	Н	with Kit	without kit	LOAD	LOAD	
R 75 L 206 E	200	6	75	70	20	180	60	120	1000	10000	
75 L 206 E	200	6	75	110	50	220	60	120	1000	10000	
R 75 L 308 E	300	8	75	65	20	175	80	240	1000	10000	
75 L 308 E	300	8	75	110	50	220	80	240	1000	10000	
R 110 L 308 E	300	8	110	65	20	220	135	340	1000	10000	
110 L 308 E	300	8	110	110	50	265	135	340	1000	10000	
* 0 .1 . 0 .0	4.11			n		0.0		a.			

utlet Ø 63 mm available on request (lower overall installation height).
water seal depth (dimension D) of 50 mm in compliance with standard UNI EN 1253-1

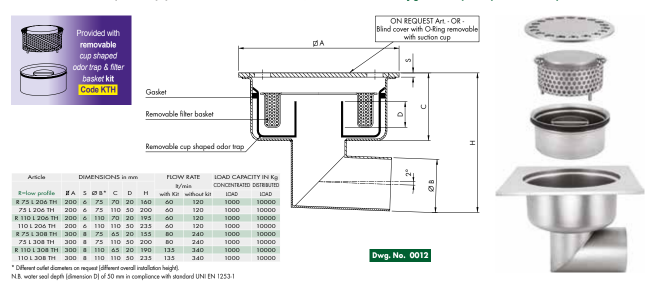




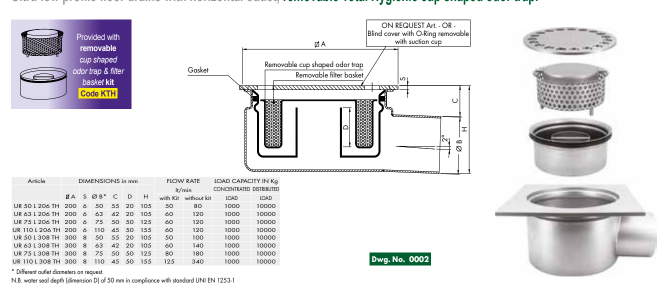
Floor drains with square top plate and vertical outlet, removable Total Hygienic cup shaped odor trap and filter basket.



Floor drains with square top plate and horizontal outlet, removable Total Hygienic cup shaped odor trap and filter basket.



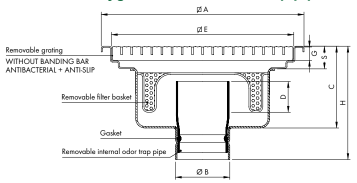
Ultra-low profile floor drains with horizontal outlet, removable Total Hygienic cup shaped odor trap.



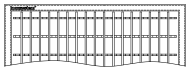


Gullies with grating and vertical outlet,

removable Total Hygienic internal odor trap pipe and filter basket.



Total Hygienic Multislot grating without banding bar ANTIBACTERIAL + ANTI-SLIP



Dwg. No. 0510

Article		г	NAAF	NIS.	IONS	INI mi	m		FLOV	V RATE	LOAD CAPAC	ITV INI Ka
Anicie			/1/VIL	.145	10143					/min	CONCENTRATED	
R=low profile	ØA	ØΕ	G	S	Ø B*	С	D	Н	with Kit	without kit	LOAD	LOAD
R PGV 200 75 E	200	170	25	30	75	95	20	165	60	160	850	6500
PGV 200 75 E	200	170	25	30	75	135	50	205	60	160	850	6500
R PGV 300 75 E	300	170	25	45	75	100	20	170	80	180	850	6500
PGV 300 75 E	300	170	25	45	75	145	50	215	80	180	850	6500
R PGV 300 110 E	300	250	25	45	110	100	20	200	135	340	850	6500
PGV 300 110 E	300	250	25	45	110	145	50	245	135	340	850	6500
R PGV 400 110 E	400	350	25	45	110	100	20	200	135	340	600	5000
PGV 400 110 E	400	350	25	45	110	145	50	245	135	340	600	5000
R PGV 500 110 E	500	450	25	45	110	100	20	200	135	340	450	3500
PGV 500 110 E	500	450	25	45	110	145	50	245	135	340	450	3500
* Outlet Ø 63 mm av	ailable	on re	aues	it.								





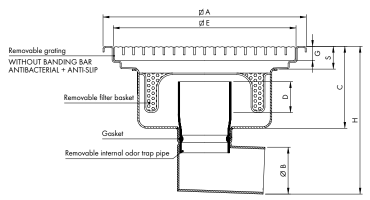




* Outlet Ø 63 mm available on request. N.B. water seal depth (dimension D) of 50 mm in compliance with standard UNI EN 1253-1

Gullies with grating and horizontal outlet,

removable Total Hygienic internal odor trap pipe and filter basket.



Total Hygienic Multislot grating without banding bar ANTIBACTERIAL + ANTI-SLIP



Dwg. No.	0410

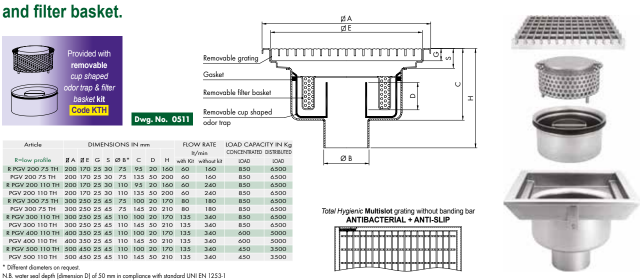
Article		D	IME	NS	IONS	IN mr	m		FLOW RATE		LOAD CAPACITY IN Kg		
									lt,	/min	CONCENTRATED DISTRIBUTED		
R=low profile	ØA	ØΕ	G	S	Ø B*	С	D	Н	with Kit	without kit	LOAD	LOAD	
R PGO 200 75 E	200	170	25	30	75	95	20	205	60	160	850	6500	
PGO 200 75 E	200	170	25	30	75	135	50	245	60	160	850	6500	
R PGO 300 75 E	300	170	25	45	75	100	20	210	80	180	850	6500	
PGO 300 75 E	300	170	25	45	75	145	50	255	80	180	850	6500	
R PGO 300 110 E	300	250	25	45	110	100	20	255	135	340	850	6500	
PGO 300 110 E	300	250	25	45	110	145	50	300	135	340	850	6500	
R PGO 400 110 E	400	350	25	45	110	100	20	255	135	340	600	5000	
PGO 400 110 E	400	350	25	45	110	145	50	300	135	340	600	5000	
R PGO 500 110 E	500	450	25	45	110	100	20	255	135	340	450	3500	
PGO 500 110 E	500	450	25	45	110	145	50	300	135	340	450	3500	
				-									



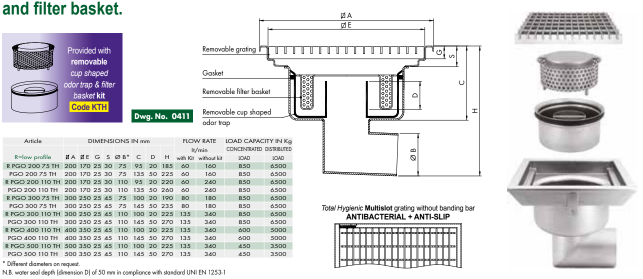


 * Outlet Ø 63 mm available on request (lower overall installation height). N.B. water seal depth (dimension D) of 50 mm in compliance with standard UNI EN 1253-1

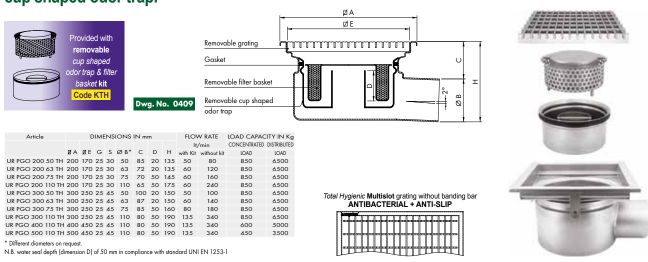
Gullies with grating and vertical outlet, removable TotalHygienic cup shaped odor trap



Gullies with grating and horizontal outlet, removable Total Hygienic cup shaped odor trap



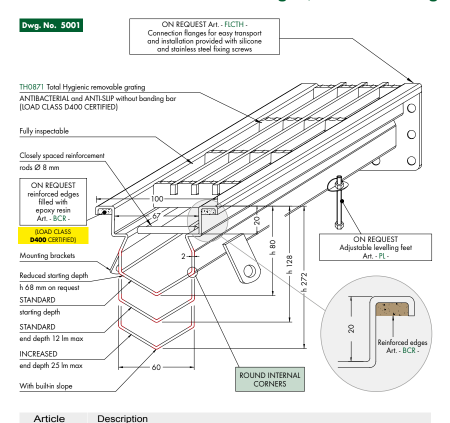
Ultra-low profile gullies with grating with horizontal outlet, removable TotalHygienic cup shaped odor trap.





Inoxsystem® Total Hygienic Standard modular channel

with connection flanges, reinforces edges, gullies with odor trap, etc.





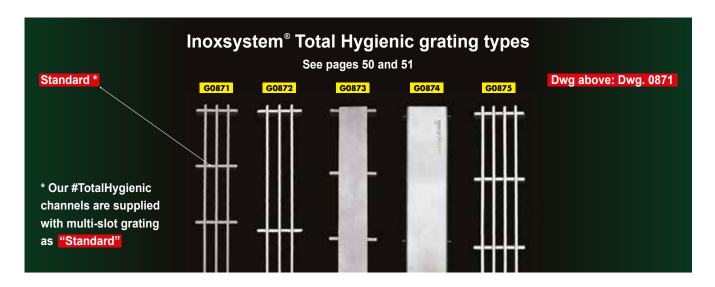
100 mm wide Inoxsystem® Total Hygienic channel with satin finihed edges, **TH100** provided with TotalHygienic Multislot grating. Entirely made of 4 mm thick stainless steel, this grating is removable, without banding bar, with anti slip serrated micro-shot peened surface, rated for heavy equipment use. Accessories Description **BCR** Frame edge filled manually with epoxy resin* **FLCTH** Connection flanges for transport and installation SCTH Weld joint UITH Gully-channel connection Adjustable levelling feet A90TH Channel angle IL TCTH 1/2" inlet socket to let water flush in and clean the drain Butt weld end can Direct outlet welded on channel body INOX316

Inoxsystem® **Total Hygienic TH100** channel with epoxy filled edges is

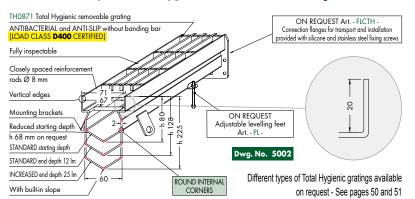


Different types of Total Hygienic gratings available on request - See pages 50 and 51

Stainless steel grade 316 on request



71 mm wide Inoxsystem® Total Hygienic channel with vertical edges.





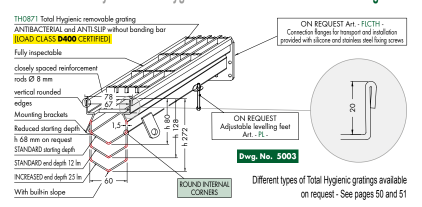
Article

TH70BDV

71 mm wide Inoxystem[®] Total Hygienic channel with vertical edges, provided with TotalHygienic multi slot grating. Entirely made of 4 mm thick stainless steel, this grating is removable, without banding bar, with anti slip serrated micro-shot peened surface, rated for heavy equipment use.

See page 48 for accessories

78 mm wide Inoxsystem® Total Hygienic channel with vertical FOLDED edges.





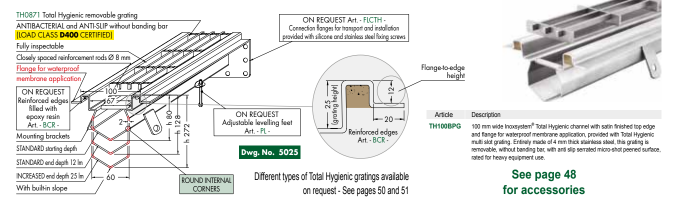
Article

TH80PS

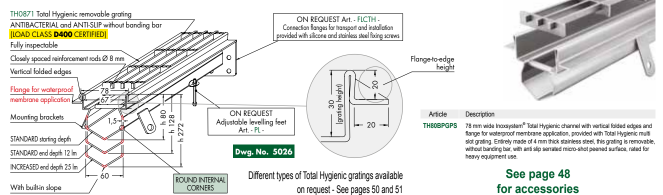
78 mm wide Inoxsystem® Total Hygienic channel with vertical folded edges, provided with Total-Hygienic multi slot grating. Entirely made of 4 mm thick stailness steel, this grating is removable, without banding bar, with anti slip serrated micro-shot peened surface, rated for heavy equipment use.

See page 48 for accessories

100 mm wide Inoxsystem® Total Hygienic channel with visible top edges and flange for waterproof membrane application.



78 mm wide Inoxsystem® Total Hygienic channel with vertical folded edges and flange for waterproof membrane application.







Inoxsystem® Total Hygienic GRATINGS - ROBUSTNESS, SAFETY AND HYGIENE



MULTISLOT





Width	Length	Mesh	Bearing bar	Cross bar
С	D	BxA	HxS	H1xS1
65	1000 (max)	13×80	20×4	10×4







* Our #Total Hygienic channels are supplied with multi-slot grating 0871 as standard

DOUBLE SLOT





* Double slot grating 0873 available on request **Inoxsystem**°

made of grade 304 stainless steel - grade 316 on request

Inoxsystem® Total Hygienic gratings - DESIGN AND DURABILITY

IDEAL FOR SWIMMING POOLS, SHOWERS, TERRACES, **LOCKER ROOMS, PUBLIC AREAS**

Inoxsystem® Total Hygienic Design and Multi-slot Design gratings are ideal for swimming pools, terraces, changing rooms, Spa, hotels, public facilities as well as for pharmaceutical and industrial plants.

Their frameless design ensures the highest standards of hygiene and the care of details makes them a perfect mix of elegance and functionality where modern design is required.

Tileable Design grating is also available.



DESIGN







MULTI-SLOT DESIGN

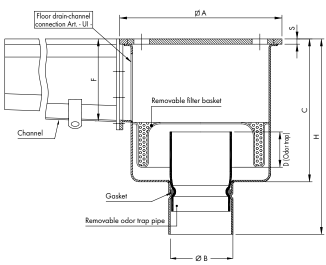


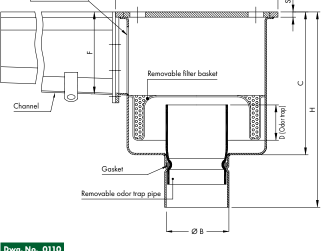




* Design grating 0875 available on request

Floor drains with square top plate and vertical outlet, with one floor drain-channel connection removable Total Hygienic internal odor trap pipe and filter basket.



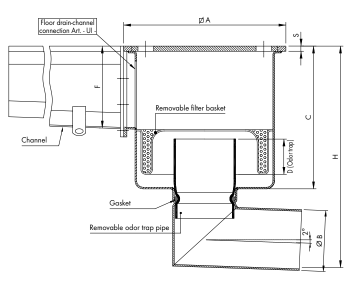




Dwg. No. 0110

Article		D	IMEN	SION	1S IN	mm		FLOW	/ RATE	LOAD CAPACITY IN Kg		
				F				It/min		CONCENTRATED	DISTRIBUTED	
R=low profile	ØA	S	ØB	(max)	С	D	Н	with Kit	without kit	LOAD	LOAD	
R CV 75 206 E	200	6	75*	95	150	20	220	60	160	1000	10000	
CV 75 206 E	200	6	75*	130	220	50	290	60	160	1000	10000	
R CV 75 308 E	300	8	75*	95	150	20	220	80	180	1000	10000	
CV 75 308 E		-						80	180	1000	10000	
R CV 110 308 E	300	8	110*	95	150	20	250	135	340	1000	10000	
CV 110 308 E	300	8	110*	130	220	50	320	135	340	1000	10000	
* 0 .1 . 0 .0	4.11											

Floor drains with square top plate and horizontal outlet, with one floor drain-channel connection removable Total Hygienic internal odor trap pipe and filter basket.



AD CAPA	CITY IN Kg
CENTRATED	DISTRIBUTED
LOAD	LOAD
000	10000
000	10000
000	10000
000	10000
000	10000
000	10000

Provided with removable odor trap pipe & filter hasket kit



Article		D	IMEN	SION	1S IN	mm		FLOW	' RATE	LOAD CAPA	CITY IN Kg
				F				lt/ı	min	CONCENTRATED	DISTRIBUTED
R=low profile	ØA	S	ØB	(max)	С	D	Н	with Kit	without kit	LOAD	LOAD
R CL 75 206 E	200	6	75*	95	150	20	260	60	160	1000	10000
CL 75 206 E	200	6	75*	130	220	50	330	60	160	1000	10000
R CL 75 308 E	300	8	75*	95	150	20	260	80	180	1000	10000
CL 75 308 E	300	8	75*	130	220	50	330	80	180	1000	10000
R CL 110 308 E	300	8	110*	95	150	20	305	135	340	1000	10000
CL 110 308 E	300	8	110*	130	220	50	375	135	340	1000	10000

* Outlet Ø 63 mm available on request.

N.B.: Heights valid for channels with maximum length 12 m

N.B. water seal depth (dimension D) of 50 mm in compliance with standard UNI EN 1253-1

^{*} Ouldet Ø 63 mm available on request. N.B.: Heights valid for channels with maximum length 12 m N.B. water seal depth (dimension D) of 50 mm in compliance with standard UNI EN 1253-1

Floor drains with square top plate and vertical outlet, with one floor drain-channel connection, removable Total Hygienic cup shaped odor trap pipe and filter basket.

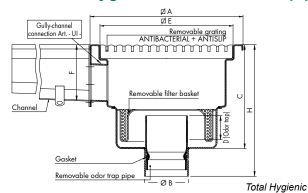


Ultra-low profile floor drains with square top plate and horizontal outlet, with one floor drain-channel connection removable Total Hygienic cup shaped odor trap pipe and filter basket.





Gullies with grating and vertical outlet, with one gully-channel connection removable Total Hygienic internal odor trap pipe and filter basket.



F = OVERALL CHANNEL HEIGHT

Dwg. No. 0310

Article	[DIME	NSIOI	VS IN	l mr	n	FLOV	V RATE	LOAD CAPACITY IN Kg			
							lt/	min	CONCENTRATED	DISTRIBUTED		
R=low profile	ØA	ØΕ	Ø B*	С	D	Н	with Kit	without kit	LOAD	LOAD		
R CGV 300 75 E	300	250	75	F+80	20	F+150	80	180	850	6500		
CGV 300 75 E	300	250	75	F+120	50	F+190	80	180	850	6500		
R CGV 300 110 E	300	250	110	F+80	20	F+180	135	340	850	6500		
CGV 300 110 E	300	250	110	F+120	50	F+220	135	340	850	6500		
R CGV 400 110 E	400	350	110	F+80	20	F+180	135	340	600	5000		
CGV 400 110 E	400	350	110	F+120	50	F+220	135	340	600	5000		
R CGV 500 110 E	500	450	110	F+80	20	F+180	135	340	450	3500		
CGV 500 110 F	500	450	110	F+120	50	F+220	135	340	450	3500		

Outlet Ø 63 mm available on reques N.B. water seal depth (dimension D) of 50 mm in compliance with standard UNI EN 1253-1

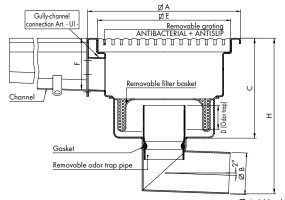


Gullies with grating and horizontal outlet, with one gully-channel connection removable Total Hygienic internal odor trap pipe and filter basket.

Multi-Slot

AŇTIBACTERIAĽ + ANTI-SLIP

> removable odor trap pipe & filter Code KE



F = OVERALL CHANNEL HEIGHT

Dwg. No. 0305

Article	[DIME	IOIZN	NS IN	l mr	n	FLOV	V RATE	LOAD CAPACITY IN Kg		
							lt/	min	CONCENTRATED	DISTRIBUTED	
R=low profile	ØA	ØΕ	Ø B*	С	D	Н	with Kit	without kit	LOAD	LOAD	
R CGL 300 75 E	300	250	75	F+80	20	F+190	80	180	850	6500	
CGL 300 75 E	300	250	75	F+230	80	180	850	6500			
R CGL 300 110 E	300	250	110	F+80	20	F+235	135	340	850	6500	
CGL 300 110 E	300	250	110	F+120	50	F+275	135	340	850	6500	
R CGL 400 110 E	400	350	110	F+80	20	F+235	135	340	600	5000	
CGL 400 110 E	400	350	110	F+120	50	F+275	135	340	600	5000	
R CGL 500 110 E	500	450	110	F+80	20	F+235	135	340	450	3500	
CGL 500 110 E	500	450	110	F+120	50	F+275	135	340	450	3500	
* Outlet Ø 63 mm available on request.											

N.B. water seal depth (dimension D) of 50 mm in compliance with standard UNI EN 1253-1

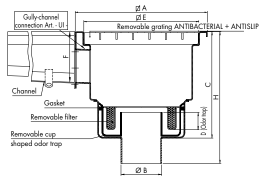
Total Hygienic Multi-Slot grating without banding bar **ANTIBACTERIAL** + ANTI-SLIP







Gullies with grating and vertical outlet, with one gully-channel connection removable Total Hygienic cup shaped odor trap pipe and filter basket.



F = OVERALL CHANNEL HEIGHT

Dwg. No. 0311

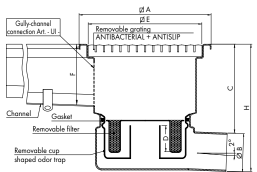
				FLOW RATE		LOAD CAPACITY IN Kg				
Article	L	DIMENSIONS IN mm								
							lt/	min	CONCENTRATED	DISTRIBUTED
R=low profile	ØA	ØΕ	Ø B*	С	D	Н	with Kit	without kit	LOAD	LOAD
R CGV 300 75 TH	300	250	75	F+80	20	F+145	80	180	850	6500
CGV 300 75 TH	300	250	75	F+120	50	F+185	80	180	850	6500
R CGV 300 110 TH	300	250	110	F+80	20	F+145	135	340	850	6500
CGV 300 110 TH	300	250	110	F+120	50	F+185	135	340	850	6500
R CGV 400 110 TH	400	350	110	F+80	20	F+145	135	340	600	5000
CGV 400 110 TH	400	350	110	F+120	50	F+185	135	340	600	5000
R CGV 500 110 TH	500	450	110	F+80	20	F+145	135	340	450	3500
CGV 500 110 TH	500	450	110	F+120	50	F+185	135	340	450	3500

^a Ditterent diameters on request.

N.B. water seal depth (dimension D) of 50 mm in compliance with standard UNI EN 1253-1



Ultra low-profile gully with grating and horizontal outlet, with one gully-channel connection removable Total Hygienic cup shaped odor trap.



F = OVERALL CHANNEL HEIGHT

Dwg. No. 0304

Article		DIMENSIONS IN mm						V RATE	LOAD CAPACITY IN Kg		
							lt/	min 'min	CONCENTRATED	DISTRIBUTED	
R=low profile	ØA	ØΕ	Ø B*	С	D	Н	with Kit	without kit	LOAD	LOAD	
UR CGL 300 50 TH	300	250	50	F+60	20	F+110	80	180	850	6500	
UR CGL 300 63 TH	300	250	63	F+47	20	F+110	135	340	850	6500	
UR CGL 300 75 TH	300	250	75	F+55	50	F+130	80	180	850	6500	
UR CGL 300 110 TH	300	250	110	F+50	50	F+160	135	340	850	6500	
UR CGL 400 110 TH	400	350	110	F+50	50	F+160	135	340	600	5000	
UR CGL 500 110 TH	500	450	110	F+50	50	F+160	135	340	450	3500	
* Different diameters	Different diameters on request.										

N.B. water seal depth (dimension D) of 50 mm in compliance with standard UNI EN 1253-1

Total Hygienic
Multi-Slot
grating without banding bar
ANTIBACTERIAL
+ ANTI-SLIP





Inoxsystem®

Stainless Steel - Think about your future



made of grade 304 stainless steel - grade 316 on request

Line 4050

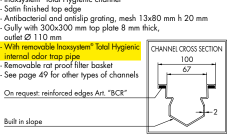
- · Inoxsystem® Total Hygienic channel

- outlet Ø 110 mm

- With removable Inoxystem® Total Hygienic internal odor trap pipe
- Removable rat proof filter basket
- See page 49 for other types of channels

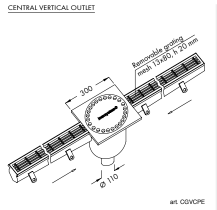
On request: reinforced edges Art. "BCR"

Built in slope



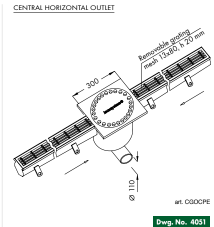




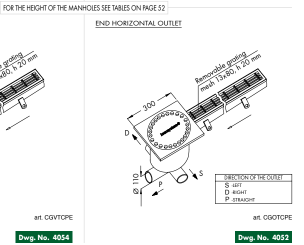


Dwg. No. 4053

Dwg. No. 4054



END VERTICAL OUTLET art. CGVTCPE



Line 4060

- Inoxsystem® Total Hygienic channel
 Satin finished top edge
 Antibacterial and antislip grating, mesh 13x80 mm h 20 mm
 Gully with 300x300 mm top plate 8 mm thick,

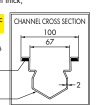
outlet Ø 110 mm cup shaped odor trap

- Removable rat proof filter basket

- See page 49 for other types of channels

On request: reinforced edges Art. "BCR"

Built in slope





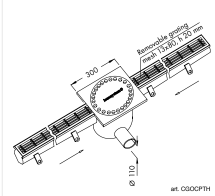


art. CGVCPTH

CENTRAL VERTICAL OUTLET

END VERTICAL OUTLET

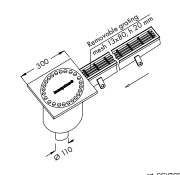
Dwg. No. 4063



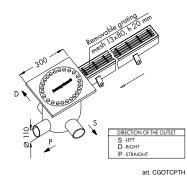
CENTRAL HORIZONTAL OUTLET

END HORIZONTAL OUTLET

FOR THE HEIGHT OF THE MANHOLES SEE TABLES ON PAGE 53



art. CGVTCPTH Dwg. No. 4064



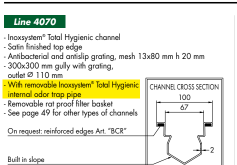
Dwg. No. 4061

Dwg. No. 4062

Inoxsystem° Stainless Steel - Think about your future

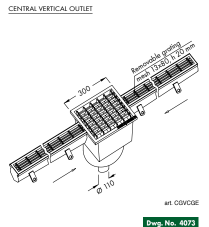
TOTAL HYGIENIC

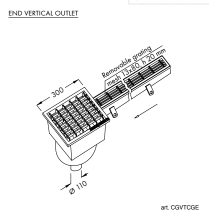
made of grade 304 stainless steel - grade 316 on request



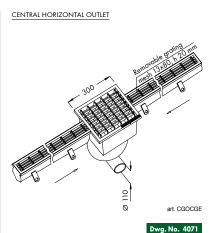


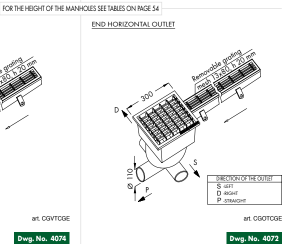






Dwg. No. 4074







- Inoxsystem® Total Hygienic channel Satin finished top edge Antibacterial and antislip grating, mesh 13x80 mm h 20 mm
- 300x300 mm gully with grating, outlet Ø 110 mm

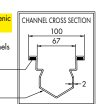
With removable Inoxsystem® Total Hygienic

cup shaped odor trap pipe

- Removable rat proof filter basket

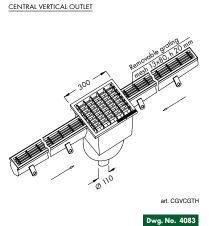
- See page 49 for other types of channels On request: reinforced edges Art. "BCR"

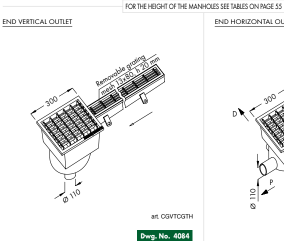
Built in slope

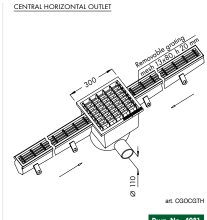


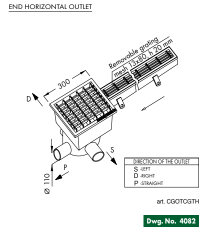












RECTION OF THE OUTLET

Dwg. No. 4182

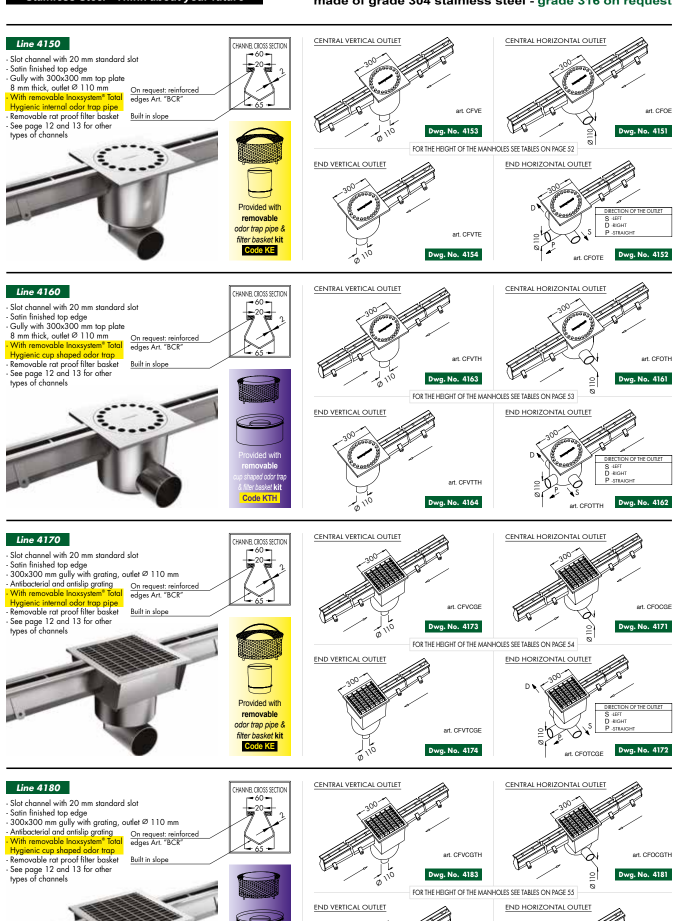
art. CFVTCGTH Dwg. No. 4184

Inoxsystem°

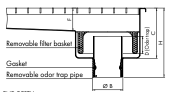
Stainless Steel - Think about your future

made of grade 304 stainless steel - grade 316 on request

TOTAL HYGIENIC



ROUND BODY GULLY WELDED TO THE CHANNEL BODY (HERMETICALLY SEALED). VERTICAL OUTLET WITH REMOVABLE "ODOR TRAP PIPE & FILTER BASKET" KIT - CODE KE





F = END DEPTH

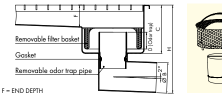
Dwg. No. 0210

Gullies suitable for channel width 200/250 mm										
Article (gully)	D	imensio	ns in	Flow rate It/min						
	ØB	С	D	Н	with kit	without kit				
R PCTV 75 E	75	F+70	20	F+130	60	120				
PCTV 75 E	75	F+110	50	F+170	60	120				
R PCTV 110 E	/	/	/	/	/	/				
PCTV 110 E	/	/	/	/	/	/				

Gullies suitable for channel width ≥ 300 mm									
Article (gully)	D	imensio	ns in	Flow rate It/min					
	ØB	С	D	Н	with kit	without kit			
R PCTV 75 E	75	F+70	20	F+160	80	180			
PCTV 75 E	75	F+110	50	F+170	80	180			
R PCTV 110 E	110	F+70	20	F+170	135	340			
PCTV 110 E	110	F+110	50	F+210	135	340			

N.B. gullies with a depth water seal (dimension D) of 50 mm are in compliance with standard UNI EN 1253-1 $\,$

ROUND BODY GULLY WELDED TO THE CHANNEL BODY (HERMETICALLY SEALED). HORIZONTAL OUTLET WITH **REMOVABLE** "ODOR TRAP PIPE & FILTER BASKET" **KIT** - **CODE KE**





Dwg. No. 0205

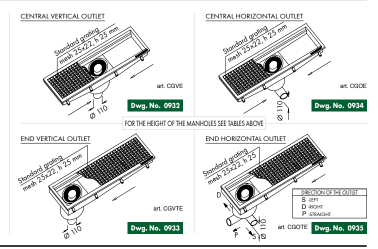
Gullies suitable for channel width 200/250 mm										
Article (gully)	D	imensio	ns in	Flow rate It/min						
	ØB	С	D	Н	with kit	without kit				
R PCTO 75 E	75	F+70	20	F+160	60	120				
PCTO 75 E	75	F+110	50	F+200	60	120				
R PCTO 110 E	/	/	/	/	/	/				
PCTO 110 E	/	/	/	/	/	/				
R PCTO 75 E PCTO 75 E R PCTO 110 E	Ø B 75 75	C F+70	D 20	H F+160	with kit 60	without ki				

Gullies suitable for channel width ≥ 300 mm										
Article (gully)	D	imensio	ns in	Flow rate It/min						
	ØB	C	D	Н	with kit	without kit				
R PCTO 75 E	75	F+70	20	F+160	80	180				
PCTO 75 E	75	F+110	50	F+200	80	180				
R PCTO 110 E	110	F+70	20	F+195	135	340				
PCTO 110 E	110	F+110	50	F+235	135	340				

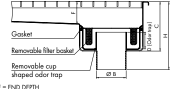
N.B. gullies with a depth water seal (dimension D) of 50 mm are in compliance with standard UNI EN 1253-1







ROUND BODY GULLY WELDED TO THE CHANNEL BODY (HERMETICALLY SEALED). VERTICAL OUTLET WITH **REMOVABLE** "CUP SHAPED ODOR TRAP & FILTER BASKET" **KIT** - **CODE KTH**





F = END DEPTH Dwg. No. 0211

Gullies suitable for channel width 225/250 mm Flow rate It/min with kit without kit

PCTV 110 TH 110 F+110 50 F+170 60 120

Gullies suitable for channel width ≥ 300 mm Article (gully) Dimensions im mm Flow crote ly/min with kir without kir R PCTV 75 TH 75 F+70 20 F+130 80 180 R PCTV 75 TH 75 F+10 50 F+170 80 180 R R PCTV 10 TH 10 F+70 20 F+130 35 340 R PCTV 110 TH 110 F+70 20 F+130 35 340 R PCTV 110 TH 110 F+70 20 F+130 35 340 R PCTV 110 TH 110 F+70 20 F+130 35 340 R PCTV 110 TH 30 F+130 5137 340 R PCTV 110 TH 30 PCTV 110 TH 110 F+110 50 F+170 135

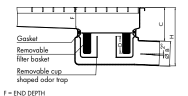
CHANNEL CROSS SECTION

N.B. gullies with a depth water seal (dimension D) of 50 mm are in compliance with standard UNI EN 1253-1

Built in slope

On request: reinforced

ROUND BODY GULLY WELDED TO THE CHANNEL BODY (HERMETICALLY SEALED) HORIZONTAL OUTLET WITH **REMOVABLE** "CUP SHAPED ODOR TRAP & FILTER BASKET" KIT - CODE KTH





Dwg. No. 0204

Gullies suitable for channel width 225/250 mm									
Article (gully)	Di	imensio	Flow rate It/mi						
	ØB	С	D	Н	with kit	without ki			
UR PCTO 50 TH	50	F+60	20	F+110	50	80			
UR PCTO 63 TH	63	F+50	20	F+115	60	120			
UR PCTO 75 TH	75	F+55	50	F+130	60	120			
UR PCTO 110 TH	110	F+50	50	F+160	60	120			

- 0									
Gullies suitable for channel width ≥ 300 mm									
Article (gully)	Di	imensio	ns in	Flow rate It/min					
	ØB	С	D	H	with kit	without kit			
UR PCTO 50 TH	50	F+60	20	F+110	50	100			
UR PCTO 63 TH	63	F+50	20	F+115	60	140			
UR PCTO 75 TH	75	F+55	50	F+130	80	180			
UR PCTO 110 TH	110	F+50	50	F+160	135	340			

N.B. gullies with a depth water seal (dimension D) of 50 mm are in compliance with standard UNI EN 1253-1

Line 0940

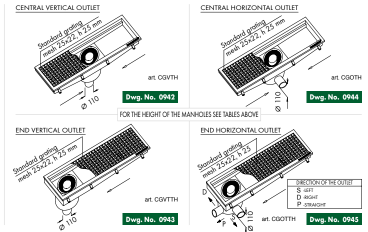
- Channel with grating Standard grating mesh 25x22 h 25
- Total Hygienic antibacterial and antislip grating available on request Satin finished top edge
- Gully with outlet Ø 110 mm With removable Inoxsystem

Hygienic cup shaped odor trap

- Removable rat proof filter basket











General catalogue #20

Deletes and replaces any previous version

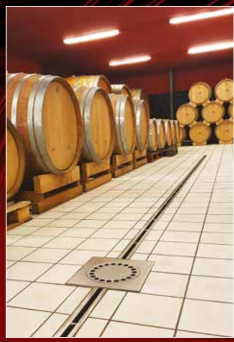
















See also our new lines Inoxsystem® Infinity and Inoxsystem® IDrain











Inoxsystem® IDrain

aphic Designer: Corrado Conzato - www.graficheleor