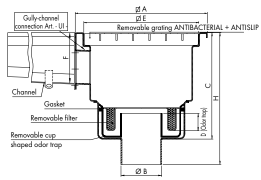
made of grade 304 stainless steel - grade 316 on request

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



FLOW RATE LOAD CAPACITY IN Kg

850

600

CONCENTRATED DISTRIBUTED

6500

6500

5000

F = OVERALL CHANNEL HEIGHT

DIMENSIONS IN mm

CGV 300 110 H 300 250 110 F192 05 F185 135 340

R CGV 400 110 TH 400 350 110 F192 05 F185 135 340

R CGV 400 110 TH 400 350 110 F192 05 F185 135 340

R CGV 500 110 TH 500 450 110 F192 05 F185 135 340

CGV 500 110 TH 500 450 110 F192 05 F185 135 340

| R-|ow profile | Z|A | Z|E | Ø|8 ° C | D | H | with Kit without kit | IQAD | CSYNDATED | CGY 300 75 TH | 300 | 250 | 75 | F+80 | 20 F+16 | 80 | 180 | 850 | R CGY 300 75 TH | 300 | 250 | 75 | F+120 | 50 F+16 | 80 | 180 | 850 | R CGY 300 110 TH | 300 | 250 | 110 | F+80 | 20 F+16 | 135 | 340 | 850 | R CGY 300 110 TH | 300 | 250 | 110 | F+80 | 20 F+16 | 135 | 340 | 850 |

 $^{\rm *}$  Different diameters on request. N.B. water seal depth (dimension D) of 50 mm in compliance with standard UNI EN 1253-1

Dwg. No. 0311

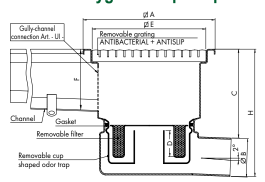
Total Hygienic Multi-Slot grating without banding bar **ANTIBACTERIAL** 







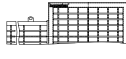
Ultra low-profile gully with grating and horizontal outlet, with one gully-channel connection removable Total Hygienic cup shaped odor trap.



F = OVERALL CHANNEL HEIGHT

Dwg. No. 0304

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



Article	DIMENSIONS IN mm						FLOW RATE		LOAD CAPACITY IN Kg	
							lt/min		CONCENTRATED	DISTRIBUTED
R=low profile	ØΑ	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 on request.										

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



