



# GULLY UNITS

**C250**

## GULLY COVER PLATES AND INLETS

Ductile iron  
 Classe C 250 (frame) Classe B 125 (cover)  
 EN 124  

The cover plates are designed to be fitted on large sized gully pots under pavements (kerb or carriageway combination).  
 Inlets are simple versions of cover plates without cover

KERB PROFILE	MASS		DIMENSIONS overall	DIMENSIONS clear opening		WATERWAY AREA dm <sup>2</sup>	REFERENCE
	total	cover		clear opening	depth		
Profile A	69.3	24.3	800x830	610	120	4.3	ECRV80AF
Profile T	72.3	24.3	800x830	610	200	6.0	ECRV80TF

**GULLY COVER PLATES C250**





**GULLY INLETS C250**

KERB PROFILE	MASS kg	DIMENSIONS		WATERWAY AREA dm <sup>2</sup>	REFERENCE
		overall	depth		
Profile A	21.0	800x225	120	4.2	ECAV80AF
Profile T	24.5	800x225	200	6.0	ECAV80TF

**C250**

## GULLY GRATING

Ductile iron  
 EN 124  

These inlet gratings are fitted on small gully pots (500 mm) of a mixed road/pavement type installation. The grating's profile is specially designed to prevent obstruction by leaves or other debris whilst allowing the maximum drainage.

KERB PROFILE	MASS		DIMENSIONS overall	DIMENSIONS clear opening		WATERWAY AREA dm <sup>2</sup>	REFERENCE
	total	cover		clear opening	depth		
Profile A	55.6	31.0	605x502	405	176	9.0	ECGA60AF
Profile T	61.6	32.0	605x502	405	233	10.1	ECGA60TF

**GULLY GRATINGS C250**



# OPTEA

**C250**

## OPTEA FLAT SQUARE GRATING

Ductile iron  
 EN 124



	MASS		DIMENSIONS overall	DIMENSIONS clear opening	depth	WATERWAY AREA dm <sup>2</sup>	REFERENCE
	total	grating					
	8.1	4.8	300	200	36	2.3	ECOP30PK
	13.8	9.7	400	303	36	5.2	ECOP40PK
	19.2	14.0	500	400	36	9.5	ECOP50PK
	29.2	22.7	600	500	36	15.3	ECOP60PK

**OPTEA FLAT GRATING C250**



**C250**

## COMMUNAL GRATINGS

Ductile iron  
 EN 124  

Sloped reinforced frame  
 Available with or without centring lug  
 Seating flange on 3 sides

The COMMUNAL grating is equipped with a sloped frame which automatically ensures a crossways slope. The bedding flange on three sides facilitates fitting along the kerb and ensures optimum stability.

TYPE	BASE SIZE	MASS		DIMENSIONS			WATERWAY AREA dm <sup>2</sup>	REFERENCE
		total	grating	frame	clear opening	depth		
With lugs	500x500	53	23.5	670x600	405	119	11.8	ECGP67PFX20
Without lugs	500x500	51.5	23.5	670x600	405	119	11.8	ECGP67PFX19

□ NB : In case of intense traffic, we recommend the installation of the range DEDRA 400. See page 45.

# COMMUNAL




**COMMUNAL FLAT GRATING C250**

**C250**

**D400**

**E600**

## CHANNEL GRATINGS

Ductile iron  
 EN 124 

TYPE	MASS	DIMENSIONS			WATERWAY AREA dm <sup>2</sup>	REFERENCE
		length	width	depth		
GRATINGS 500x124						
thickness = 20 mm						
C 250	3.5	500	124	20	3.0	EECL12PX
D 400	4.5	500	124	28.5	2.6	EDCL51PX
E 600	4.5	500	124	28.5	2.6	EECL12PX
Connecting device: 168044						
FRAME FOR GRATINGS 500x124						
	3	500	164	50	-	EECL120

# CHANNEL GRATING



**CHANNEL GRATING**

## AUTOMATIC ODOUR-TIGHT INLETS "PAG"

This device, fitted in shafts topped with all types of gratings, acts as an automatic odour-trap and prevents the escape of smells. For bottom of shaft / chambers with inside dimensions of 500 and 700 mm.

TYPE	MASS	DIMENSIONS			WATERWAY AREA dm <sup>2</sup>	REFERENCE
		overall	clear opening	depth		
PAG n°2	44.0	540x525	456	310	4.0	ECPG452X
PAG n°3	80.0	738x738	590	460	4.0	ECPG593X

# PAG



**ODOUR-TIGHT INLETS PAG**