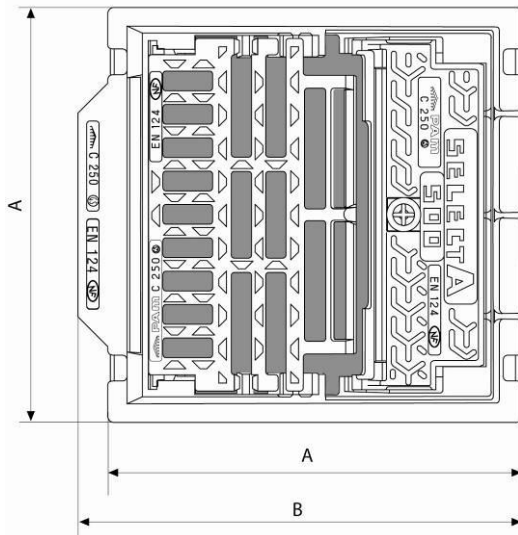
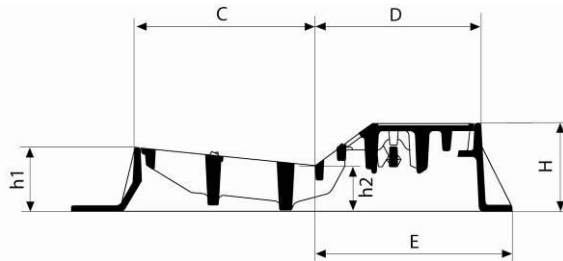


SELECTA 500 Gully unit A profile
Grating with selector bar
C250 class



Dimensions (mm)

A	B	C	D	E	H	h1	h2
570	610	250	229	273	125	90	65

Mass (kg)				Waterway area (dm ²)	Packaging	Reference
Grating	Cover	Frame	Total			
16.5	13.0	21.0	50.5	7.6	10	ECSE61SF

Materials and coating:

Designation	Material	Coating
Frame, grating and cover	Ductile iron EN GJS 400-15	Bituminous coating

Field of application:

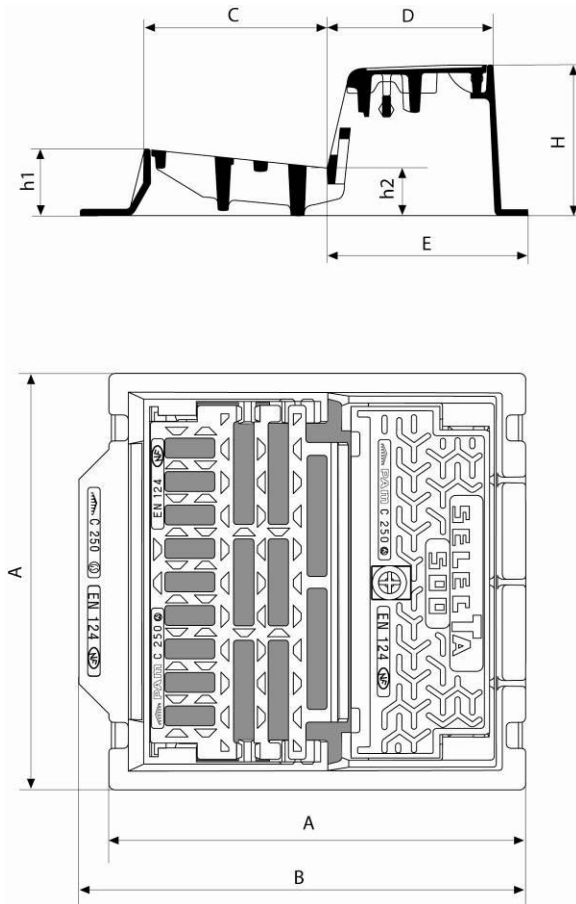
- C250 class (Group 3) according to standard EN 124, destined to the circulated pavements and similar locations exposed to the access of vehicles.
- Compatible with the A1 and A2 kerbs and CS2, CS3 and CS4 gutters according standard to NF P 98-340.

Mean features:

- Grating and cover
 - Hinged separately and can be easily dismantled.
 - Secured by spring-bar lock requiring a tool for the opening.
- Grating
 - With raised selector bar allowing the screening of debris.
 - Optimized design for absorption and safety. [\[Clic\]](#)
- Clear opening Ø 385 mm.

Implementation [\[Clic\]](#)

SELECTA 500 Gully unit T profile
Grating with selector bar
C250 class



Dimensions (mm)

A	B	C	D	E	H	h1	h2
570	610	250	225	273	205	90	65

Mass (kg)				Waterway area (dm ²)	Packaging	Reference
Grating	Cover	Frame	Total			
16.5	14.0	24.0	54.5	8.5	10	ECSE61TF

Materials and coating:

Designation	Material	Coating
Frame, grating and cover	Ductile iron EN GJS 400-15	Bituminous coating

Field of application:

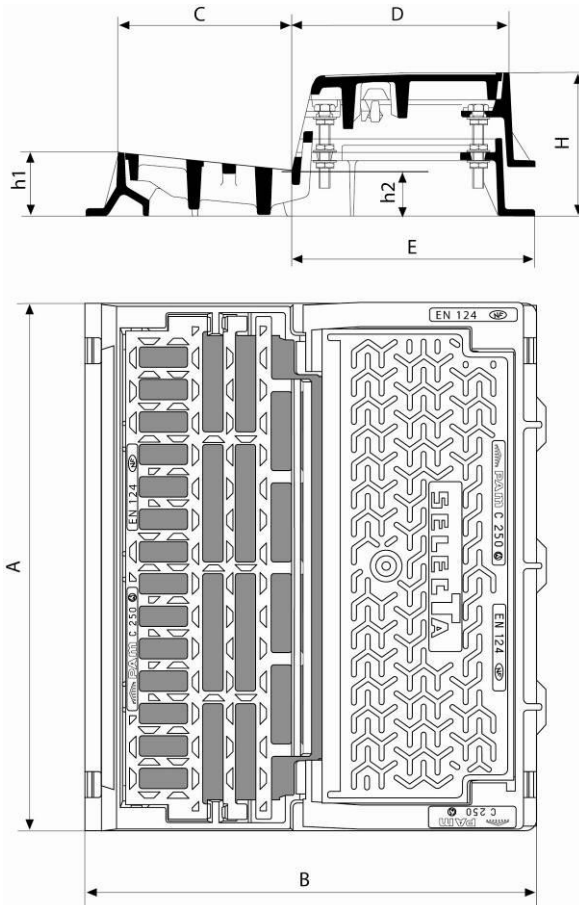
- C250 class (Group 3) according to standard EN 124, destined to the circulated pavements and similar locations exposed to the access of vehicles.
- Compatible with the T2, T3, T4 and T5 kerbs and CS2, CS3 and CS4 gutters according standard to NF P 98-340.

Mean features:

- Grating and cover
 - Hinged separately and can be easily dismantled.
 - Secured by spring-bar lock requiring a tool for the opening.
- Grating
 - With raised selector bar allowing the screening of debris.
 - Optimized design for absorption and safety. [\[Clic\]](#)
- Clear opening Ø 385 mm.

Implementation [\[Clic\]](#)

SELECTA MAXI gully unit T profile
Grating with selector bar
C250 class



Measurements of extension: (compared to the water wire)
Low position= 109 mm
High position = 159 mm

Dimensions (mm)

A	B	C	D	E	H	h1	h2	Depth adjustment
750	640	250	310	347	225	90	65	50

Mass (kg)				Waterway area (dm ²)	Packaging	Reference
Grating	Cover	Frame + extension height	Total			
27.0	24.0	44.0	95.0	10.1 à 13	6	ECSE75UFX11

Materials and coating:

Designation	Material	Coating
Frame, grating and cover	Ductile iron EN GJS 400-15	Bituminous coating

Field of application:

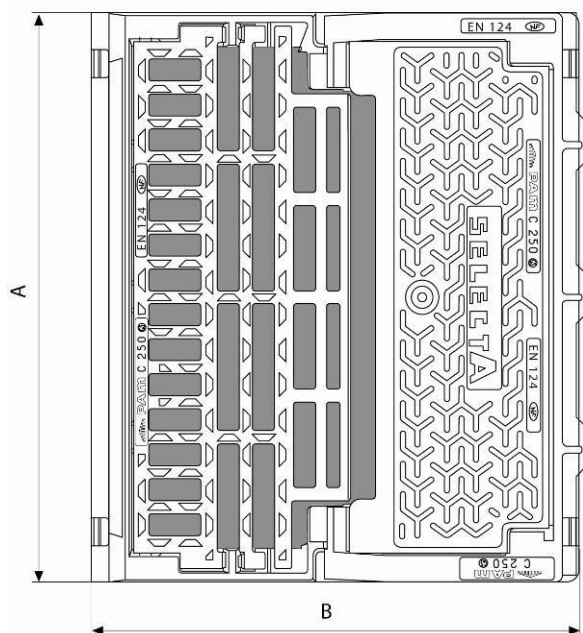
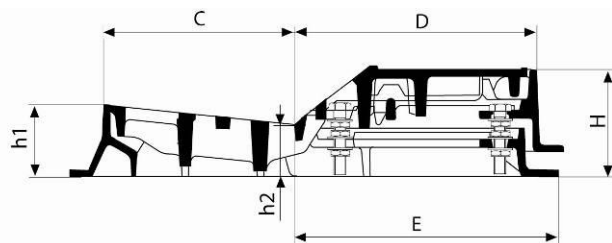
- C250 class (Group 3) according to standard EN 124, destined to the circulated pavements and similar locations exposed to the access of vehicles.
- Compatible with the T2, T3, T4 and T5 kerbs and CS2, CS3 and CS4 gutters according standard to NF P 98-340.

Mean features:

- Grating and cover
 - Hinged separately and can be easily dismantled.
 - Secured by spring-bar lock requiring a tool for the opening.
- Grating
 - With raised selector bar allowing the screening of debris.
 - Optimized design for absorption and safety. [\[Clic\]](#)
- Total opening offering a wide surface of access: 540 x 450 mm.
- Frame in 2 parts adjustable in height and slope.

Implementation [\[Clic\]](#)

**SELECTA MAXI Gully unit A profile
C250 class**



Measurements of extension: (compared to the water wire)

Low position = 69 mm
High position = 89 mm

Dimensions (mm)

A	B	C	D	E	H	h1	h2	Adjustment
750	640	250	310	347	155	90	65	20

Mass (kg)

Grating	Cover	Mass (kg)		Waterway area (dm ²)	Packaging	Reference
		Frame + extension height	Total			
25.0	22.0	37.2	84.2	9.4 à 10.7	6	ECSE75SFX11

Materials and coating:

Designation	Material	Coating
Frame, grating and cover	Ductile iron EN GJS 400-15	Bituminous coating

Field of application:

- C250 class (Group 3) according to standard EN 124, destined to the circulated pavements and similar locations exposed to the access of vehicles.
- Compatible with the A1 and A2 kerbs and CS2, CS3 and CS4 gutters according standard to NF P 98-340.

Mean features:

- Grating and cover
 - Hinged separately and can be easily dismantled.
 - Secured by spring-bar lock requiring a tool for the opening.
- Grating
 - With raised selector bar allowing the screening of debris.
 - Optimized design for absorption and safety. [\[Clic\]](#)
- Total opening offering a wide surface of access: 540 x 450 mm.
- Frame in 2 parts adjustable in height and slope.

Implementation [\[Clic\]](#)