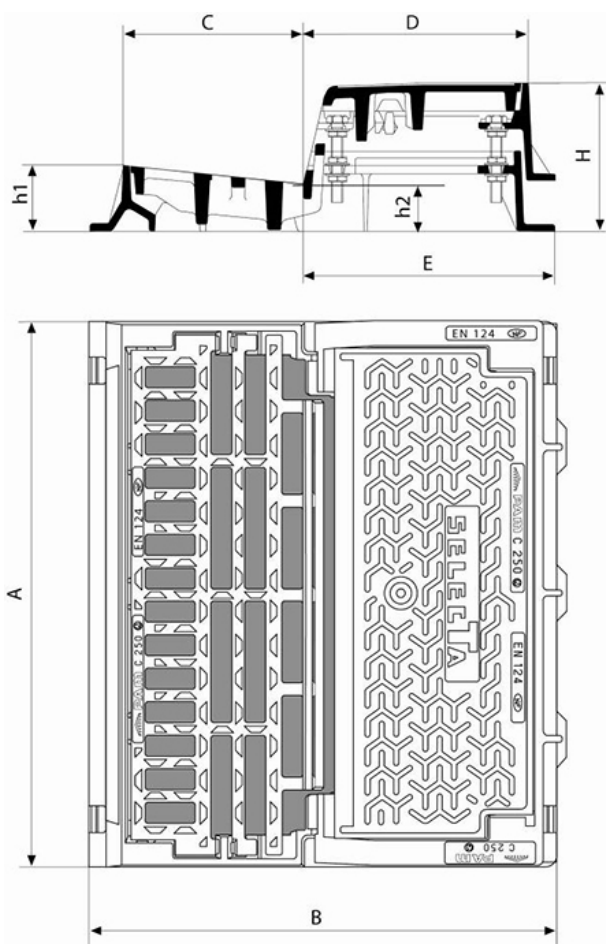


**SELECTA MAXI gully unit T profile - Grating with selector bar - C250 class**



AxB	Grating mass	Cover mass	Mass of frame + extension	Total mass	Waterway area	Packaging	References
mm	kg	kg	kg	kg	dm <sup>2</sup>		
750x640	27.0	24.0	44.0	95.0	10.1 → 13	6	ECSE75UFX11

AxB	C	D	E	H	h1	h2	Depth adjustment
mm	mm	mm	mm	mm	mm	mm	mm
750x640	250	310	347	225	90	65	70

For the regulation from 90 to 115 mm, please deprive nuts and intermediate slices of the assembly. In the installation: plan wedgings to obtain the wished quotation. Measurements of extension: (compared to the water wire) - Low position = H-h2 = 90 mm - High position = H-h2 = 160 mm.

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### Material and coating:

- Frame, grating and cover in Ductile Iron EN GJS 400-15: water base

### 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.

### Main characteristics:

- 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.
- Total opening offering a wide surface of access: 540 x 450 mm.
- Frame in 2 parts adjustable in height and slope.