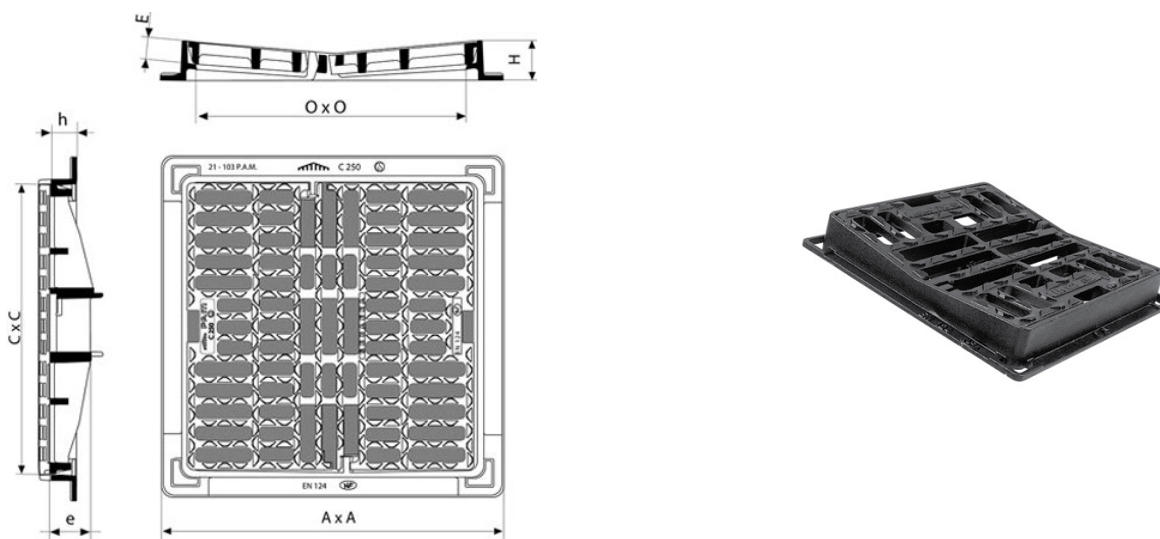


**Concave SQUADRA grating 700 and 800 - C250 class**



AxA	CxC	OxO	H	h	E	e	Grating mass	Total mass	Waterway area	Packaging	References
mm	mm	mm	mm	mm	mm	mm	kg	kg	dm <sup>2</sup>		
720x720	648x648	600x600	73	40	30	115	45.5	61.2	20.70	10	ECSQ70CF
820x820	748x748	700x700	78	40	30	152	60.0	78.1	27.40	10	ECSQ80CF

Width holes: **[700]** 29 to 32 mm **[800]** 29 to 32 mm - Length holes: **[700]** 78 to 146 mm **[800]** 78 to 147 mm

**Material and coating:**

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

**Field of application:**

- C250 class (Group 3) according to standard EN 124-2, destined to the circulated pavements and similar locations exposed to the access of vehicles.
- Omnidirectional punctual collection.

**Main characteristics:**

- Automatic locking by spring bar.
- Simple assembly and fast disassembling.
- Protection against theft, cannot be dismantled without tool.
- Anti-skid surface designed to optimize water absorption.
- Frame with plane sole facilitating the bedding.