

TECHNICAL POLIMER MODULAR GRATING



INDEX

1. Code Registry
2. Technical Drawing
3. Use
4. Technical Specification

1. CODE REGISTRY

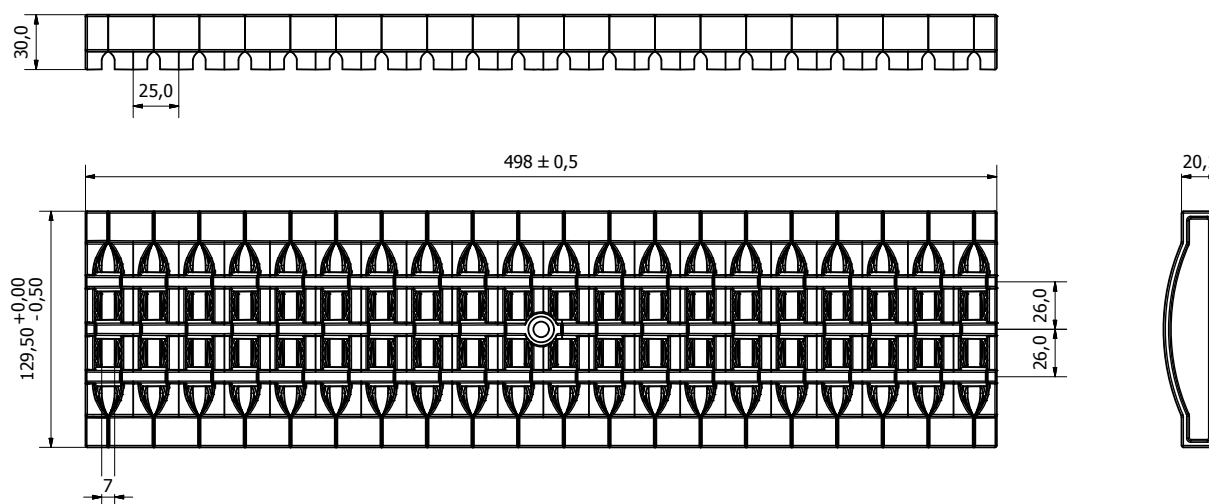
Code	Description	Dimension (mm)	Weight	Colour	Pkg. / Pallet
POZ90-1852	Technical Polimer Modular Grating C250 130	130 x 500 x 20	1,300 kg/pc.	Black	544 pc.
POZ90-1861	Technical Polimer Modular Grating B125 200	200 x 500 x 20	1,800 kg/pc.	Black	288 pc.

MATERIAL Technical Polimer

CERTIFICATION marked according to EN1433.

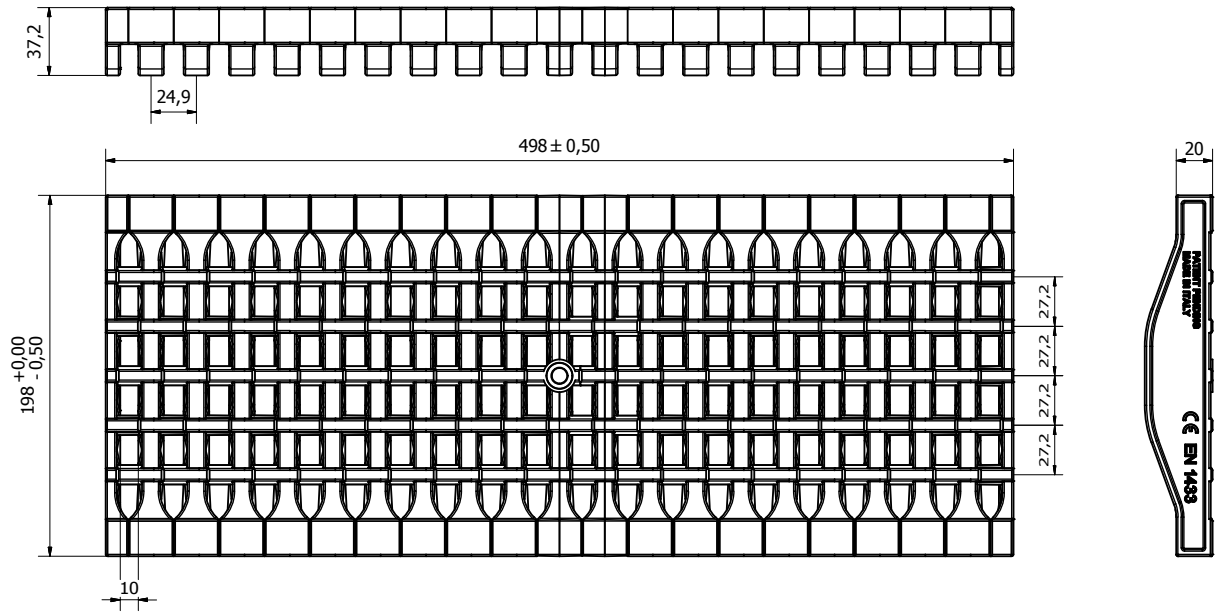
2. TECHNICAL DRAWING

POZ90-1852



TECHNICAL POLIMER MODULAR GRATING

POZ90-1861



3. USE

It can be used in areas that need high load capacity (heavy traffic and/or heavy vehicles passage, respecting the corresponding loading class).

4. TECHNICAL SPECIFICATION

Specification	Description	Unity
Dak.D.POZ90.1852	Supply and installation to grating with squared mesh design. Dimension 500x130mm. Loading class: C250, CE marked according to EN 1433. Made of technical Polimer It can be used in areas that need high load capacity (heavy traffic and/or heavy vehicles passage, respecting the corresponding loading class).	pc.
Dak.D.POZ90.1861	Supply and installation to grating with squared mesh design. Dimension 500x200mm. Loading class: B125, CE marked according to EN 1433. Made of technical Polimer It can be used in areas that need high load capacity (heavy traffic and/or heavy vehicles passage, respecting the corresponding loading class).	pc.