

# CAST IRON GRATING 130



## INDEX

1. Code Registry
2. Use
3. Technical Specification

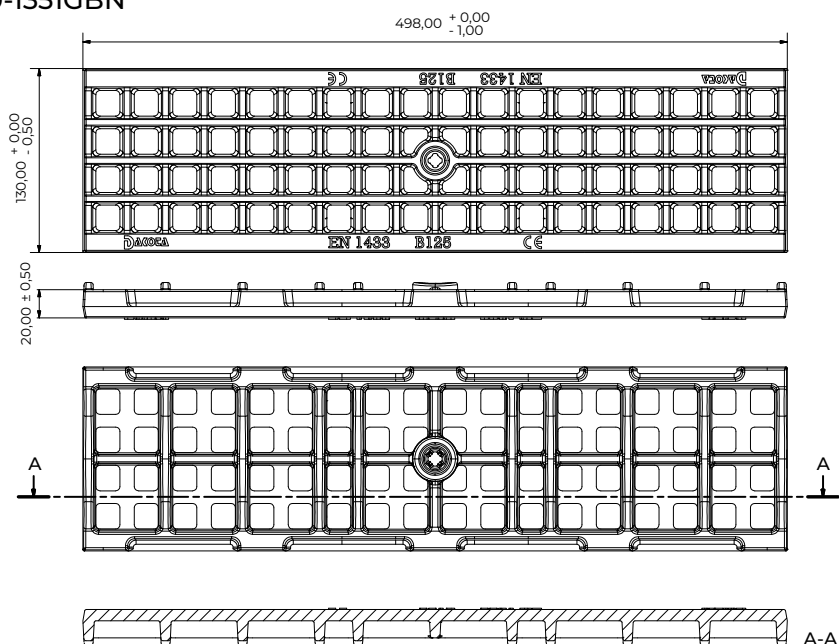
## 1. CODE REGISTRY

Code	Description	Dimension (mm)	Weight	Colour	Pkg. / Pallet
POZ90-1351GBN	Cast Iron Grating B125 130	130 x 500	3,40 kg/pc.	Nera	240 pcs
POZ90-1351GCN	Cast Iron Grating C250 130	130 x 500	3,70 kg/pc.	Nera	240 pcs
POZ90-1351GDN	Cast Iron Grating D400 130	130 x 500	3,90 kg/pc.	Nera	240 pcs

### MATERIAL

Made of spheroidal cast iron.

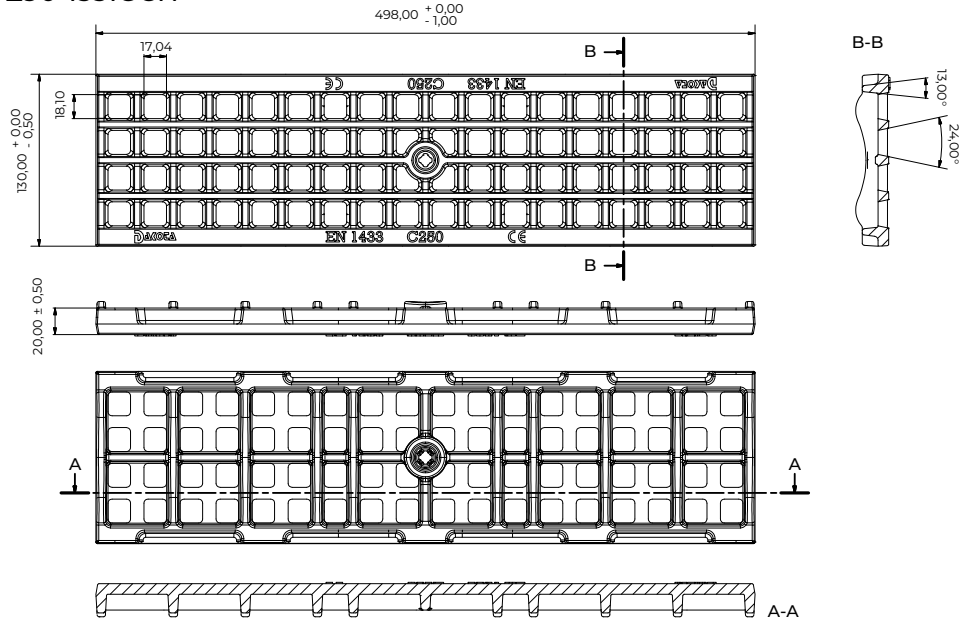
### POZ90-1351GBN



	material	weight	water passage
1351GBN	Cast iron	3,40 kg	222,07 cm <sup>2</sup>

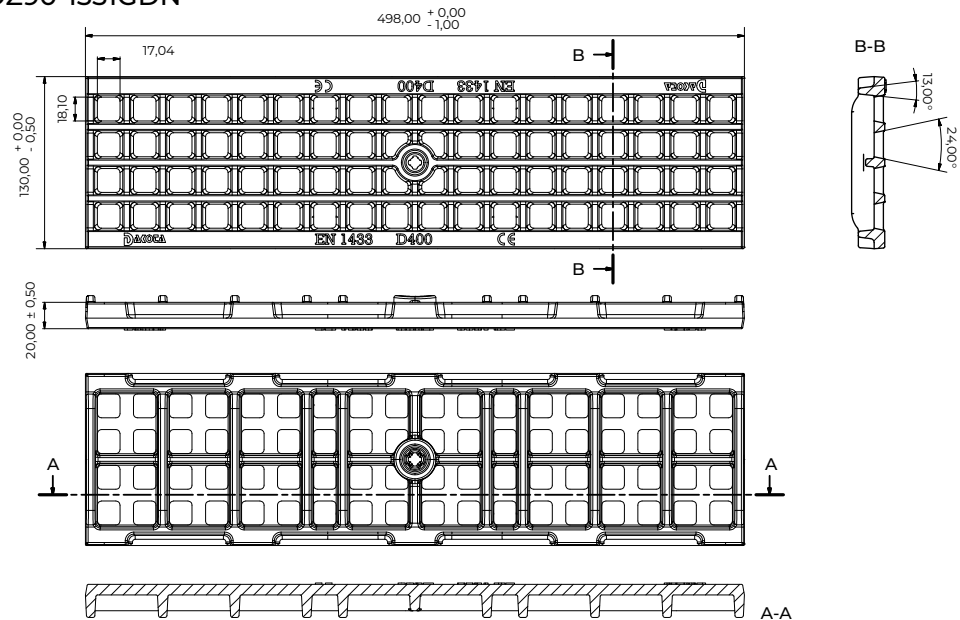
# CAST IRON GRATING 130

## POZ90-1351GCN



	material	weight	water passage
1351GCN	Cast iron	3,70 kg	222,07 cm <sup>2</sup>

## POZ90-1351GDN



	material	weight	water passage
1351GDN	Cast iron	3,90 kg	222,07 cm <sup>2</sup>

# CAST IRON GRATING 130

## 2. USE

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

## 3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
<b>Dak.D.POZ90.135IGxN</b>	Supply and installation to grating made with squared mesh design. Available loading Class: B125 - C250 - D400. Made of spheroidal cast iron. It can be used in areas that need high load capacity (heavy traffic and/or heavy vehicles passage, respecting the corresponding loading class).		
<b>Dak.D.POZ90.135IGBN</b>	Grating Class B125.....	pc.	-
<b>Dak.D.POZ90.135IGCN</b>	Grating Class C250.....	pc.	-
<b>Dak.D.POZ90.135IGDN</b>	Grating Class D400.....	pc.	-