

## **GULLY DRAIN IN CAST IRON**

## 400 kN



## DESCRIPTION

The cast iron drain is a system suitable for surface drainage of rainwater (or washes) in pavilions, covered car parks and / or in floors, passable roofs, patios, terraces, public places and carry out the respective conduction to the networks s a n i t a t i o n.

The cast iron drain body with 125mm diameter outlet ensures a high water flow capacity. You may optionally incorporate a waste holding basket to facilitate the cleaning o f the drain.

The drain is supplied with a ductile cast iron grill that supports loads of 400kn. It has been designed to be applied in automobile workshops, garages, factories, among other places where there is a need to carry out surface drainage with a traffic transit.

Ref	Ext. Dimension	Ø Output	Abs. Surf. (cm²)	Height	Resistance (Kn)	Class
927001	185 x 185	125	110	146	400 kN	M125

## DRAWINGS



- · Cast iron drain body;
- Grille in cast iron;
- Vertical drainage Dn125;
- Black paint for corrosion protection;
- Strength of resistance 400 kN.
- Class M125 Circulation areas with vehicles such as car parks, parks and power workshops.



Multi-storey car parks, courtyards, terraces, public areas and coverages for all types of motor vehicles.

They are destined to the superficial drainage of rainwater and washes with later conduction to the networks of sanitation.



