TRENCH DRAINS

Rapid Installation, Durable, and Lightweight
Load Ratings

POLYCAST grates are designed to meet load ratings as defined by DIN/EN 1433. This well recognized, international standard classifies potential drainage applications into 6 classes. These classes take into account both proof loading and catastrophic loads to ensure the user’s product is selected correctly and is reliable.

LOAD RATINGS

- **DIN Class A** - 3,372 lbs - 15 kN
  - Residential, pedestrian, and cyclist traffic
  - Polycast - 400, 500 & 600 Series

- **DIN Class B** - 28,100 lbs - 125 kN
  - Sidewalks, parking lots, and car parking decks
  - Polycast - 500, 600 & 800 Series

- **DIN Class C** - 56,200 lbs - 250 kN
  - Curb sides, highway shoulders, and parking areas
  - Polycast - 500, 600, 700 & 800 Series

- **DIN Class D** - 89,920 lbs - 400 kN
  - Trafficked sections of roads and highways
  - Polycast - 500, 600, 700 & 900 Series

- **DIN Class E** - 134,800 lbs - 600 kN
  - Industrial areas, forklifts traffic, ports, and dock sides
  - Polycast - 500, 600, 700 & 800 Series

- **DIN Class F** - 202,320 lbs - 900 kN
  - Aircraft runways, docks, and high impact wheel loads
  - Polycast - 500, 600 & 700 Series

Polycast Drain Designer

Answer a few questions, and in just seconds, Drain Designer will produce a detailed drawing, specification, and bill of material/sales quote for your project.

Scan the QR code above or visit http://www.hpsapps.com/draindesigner to enter your project details today.

THE 20% ADVANTAGE

48” vs. Meter Channel Lengths
- Fewer Channels
- Fewer Joints
- Faster Installation
- Fewer Problems
400 SERIES (NON-SLOPED RESIDENTIAL)

The 400 Series is a complete surface drainage system with a polymer concrete channel and galvanized steel grate. The durable pedestrian traffic grate is also bicycle and wheel chair resistant.

DIN Class A

600 SERIES (SLOPED-COMMERICAL/INDUSTRIAL)

The versatile design of the 600 Series allows for flow rates equal to or greater than most larger poured-in-place trench drains (470 GPM per outlet attainable with proper components). It is ideally suited for a variety of commercial and industrial applications. Optional Vinyl Ester channels are available for use in harsh chemical or high temperature applications.

DIN Class A - D

800 SERIES (NON-SLOPED VOLUME DRAIN)

The 800 Series Channel is a non-sloped system for high volume situations that exceed the capacity of Polycast 600 series. This channel is designed for areas of high volume, cross-flow interception, or areas where the large cross section is necessary.

DIN Class B - E

900 SERIES (SLOPED-FULL TRAFFIC HIGHWAY/ AIRPORT)

The 900 Series drainage system is designed specifically for highway and airport use to collect run-off before it travels onto road or airplane taxi surfaces where water and ice can cause hazardous conditions. With the use of 600 Series channel, a specially designed grate utilizes integral cast lugs to permanently secure the grate to prevent pullout from high-speed traffic.

DIN Class D

GRATES

Polycast offers a wide range of grating designs and materials to meet virtually any need (more gratings available than pictured here). For a secure fit, Polycast grates are held tight to the drain by special hold-down bars, which lock into insert slots cast into the channel walls or frames.

Slotted Grate

Galvanized or Stainless Steel

Ductile Iron Slotted Grate

Fiberglass

Gray Iron Slotted

Perforated grates are available in galvanized or stainless steel. Designed for use in pedestrian areas to minimize heel hazards and prevent entry of large objects.

LONGITUDINAL SLOTTED

Ductile Iron

Perforated

ACCESSORIES

Catch Basins & Catch Basin Grates

Ductile Iron Slotted Grate

Fiberglass

Gray Iron Slotted

Installation Alignment Chair

End Caps

Polycast Ductile Iron and Steel Grates are designed for pneumatic tire vehicles at low to moderate speed.

Perforated

650/750  651/751  653SB/753SB