

Top 100 System Ductile Iron Grate / C250 / ADA "Grip"

Product Specifications

Part. No.
865-T4DI5CL

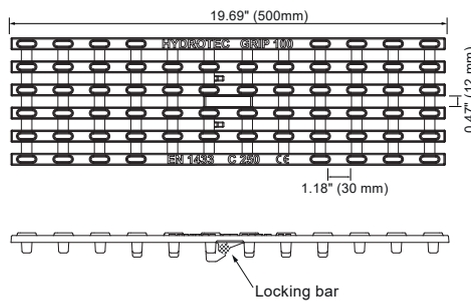
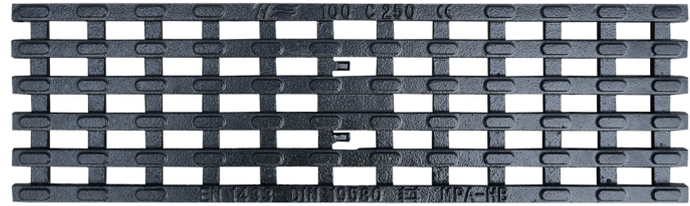
Load Class:
C250 (55,100 lbs) according EN 1433
Certified by MPA-HB (independent laboratories)

Material: Ductile Iron GJS-500-7 (ASTM A536 70-50-05) **Locking:** Patented boltless grate locking system

Surface:
GRIP design (0.47" x 1.18")
Slots according ADA Standards

Weight: 9.47 lbs (4.3kg) **Water intake:** 87.42 in² (564cm²) per meter

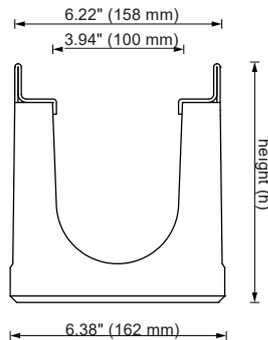
Use:
This grate is developed for use with HydroTec TOP 100 channels made of fiber reinforced concrete with a galvanized steel edge protection.



Fiber Reinforced Concrete Channel

Available heights(h):

- 3.15" (80mm)
- 4.33" (110mm)
- 6.30" (160mm)
- 7.28" (185mm)
- 8.27" (210mm)
- 9.25" (235mm)
- 10.24" (260mm)
- sloped (30 sections)



System Specifications

Grate Locking Tool (Part No. 865-TOOL):
The Grate Locking Tool is made of galvanized steel. It's used to lock and unlock the grate.

Grate:
The grate is made of ductile iron and certified to EN 1433 Load Class C250.

Locking Bar (Part No. 865-4LR):
Two locking bars fix the grate to the channel body. They're unlocked by the Grate Locking Tool .

MAXI 100 Channel:
The channel body is made of fiber reinforced concrete with a galvanized steel edge protection. Connecting profiles at the end of the channel guarantee an easy and fast installation.

