

# Technodrain

## Channel Series: Evomax 150H C250

---

### *Technodrain*

**Evomax 150H Ductile Iron  
C250 (Class D load equivalent)**



CODE: TCEM150HC10GS

With a Class D load rating, The Evomax Ductile Iron channel system is ideal for commercial, industrial and infrastructure use.

#### **Key Features of Technodrain Evomax 150H Ductile Iron**

- Heelproof 10mm Ductile Iron Grating
- HDPE Channel with protective edge frame (2mm)
- Boltdown & Non-Rocking
- Modular & Pre-Assembled
- Pre-formed outlets in base & side
- End Caps & in-line pits available

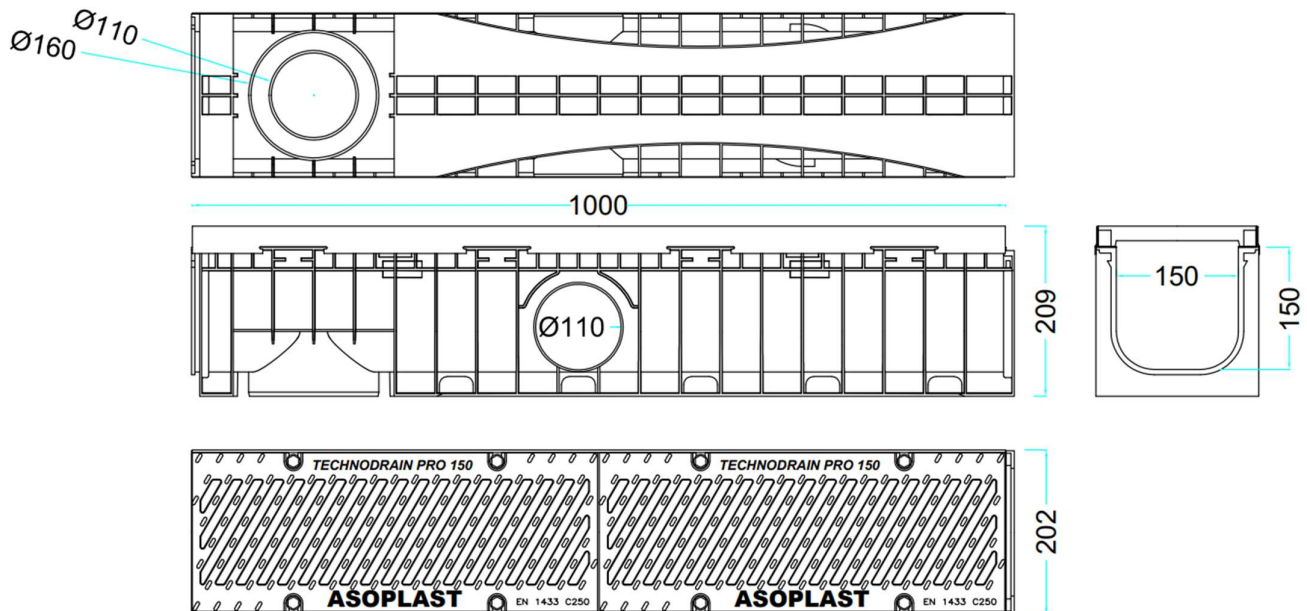


## Technodrain Evomax 150H Ductile Iron Specification

Total Data	Channel	Ductile Iron Grating	
Length (mm)	1.000	Length (mm)	500
External Width (mm)	200	External Width (mm)	195
Internal Width (mm)	150	Height (mm)	25
External Height (mm)	209	Total Height (mm)	25
Internal Height (mm)	150	Slot Size (mm)	10
Frame Thickness (mm)	2	Drainage open area per linear metre (cm <sup>2</sup> )	564
Frame Height (mm)	25	Lock system to the channels with M8 bolts	
Drainage Section (cm <sup>2</sup> )	215		
Volume (dm <sup>3</sup> )	21.5	Loading Class C250 (EN 1433)	
Side Outlets	2xDN110		
Vertical Outlets	1xDN 110, 1xDN 160		
Tongue and Groove Joint			

Total weight (channel + gratings)

18.8kg



Made in Italy, Technodrain channel is proudly distributed by Mascot Engineering.

For all enquiries, please contact our sales team on 1300 885 295.



**Mascot Engineering Co Pty Ltd**

National Head Office: 37 Tarlington Place, Smithfield NSW 2164

Ph: 1300 885 295

[sales@mascoteng.com.au](mailto:sales@mascoteng.com.au)

[mascoteng.com.au](http://mascoteng.com.au)

Sydney | Melbourne | Brisbane | Perth | Newcastle