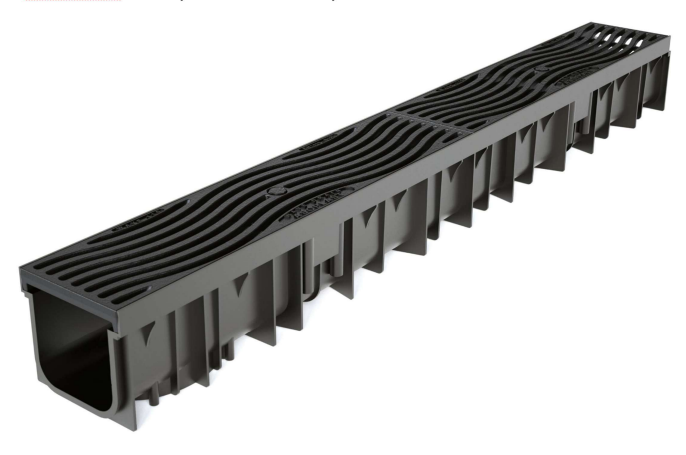


TECHNODRAIN

Channel Series: Wavedrain B125



Wavedrain B125 (Class B - 125kN)



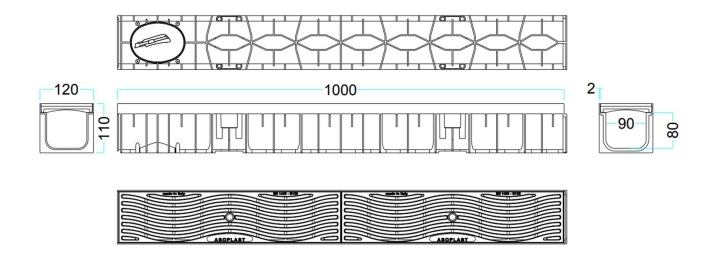
CODE: TECEM200HB31Z

With a classic and timeless ductile iron grate forged in its unique, restrained wave pattern, this drainage solution will withstand residential traffic (Class B) with ease.

Key Features of Technodrain Wavedrain

- Heelproof 6mm Ductile Iron Grating
- PE-PP Channel
- Boltdown & Non-Rocking
- Modular & Pre-Assembled
- Pre-formed outlets
- End Caps, 4 way corner boxes & in-line pits available

Wavedrain B125 Specification



Dimensions and technical specifications

Total Data	Channel	Ductile Iron Grating
Length (mm)	1.000	Length (mm) 500
External width (mm)	120	External width (mm) 115
Internal width	90	Height (mm) 20
External height (mm)	110	Slot size (mm) 6
Internal height (mm)	80	Drainage open area per linear metre (cm²) 327
Protection edge height (mm)	20	Lock system to the channels with 2 HDPE tie
Drainage section (cm ²)	65.1	bars and bolts
Volume (dm ³)	6.51	Load Class B125 (EN 1433)
Vertical outlets	1xDN 110, 1xDN100	· · ·
Tongue and groove joint		

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

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



Mascot Engineering Co Pty Ltd.

37 Tarlington Place, Smithfield NSW 2164 Ph 1300 885 295 | sales@mascoteng.com.au www.mascoteng.com.au

SYDNEY | MELBOURNE | BRISBANE | PERTH | NEWCASTLE

Note: Details correct at time of publication and subject to industry tolerances. Refer to terms of use on website for more. Load rating details available at www.mascoteng.com.au/technical-support/load-ratings-as3996/