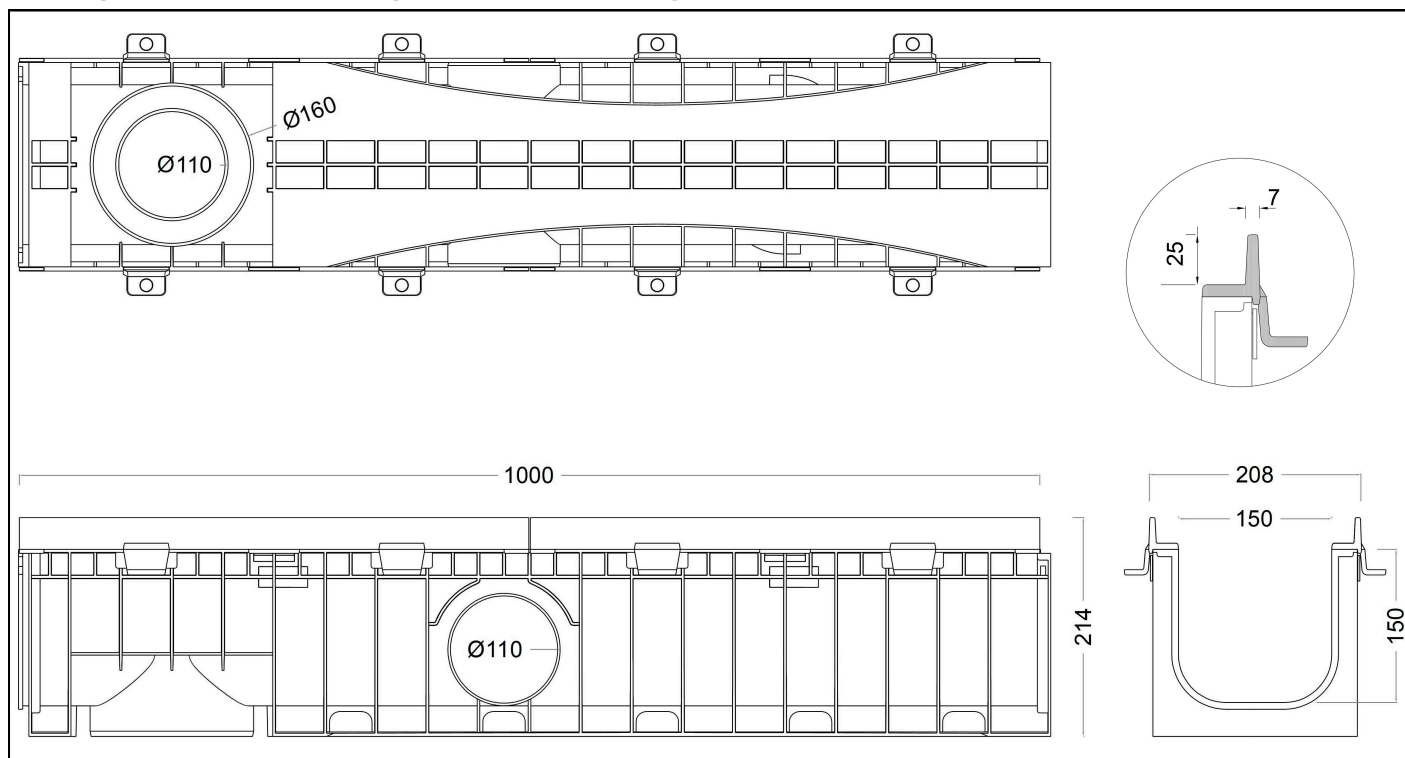


**Canale drenaggio in PE-HD Promax 150H (150/150)
completo di bordo protezione in ghisa sferoidale e zanche**



Connessione tra canali mediante incastro maschio femmina, l'impermeabilità del giunto è garantita dall'utilizzo di un sigillante a base bituminosa. In alternativa con lavorazione di saldatura a filo caldo del giunto si ottiene la completa tenuta stagna.

Dimensioni e specifiche tecniche-Canale tipo M (EN1433)

| | |
|--|-------------------------------|
| Lunghezza / Larghezza esterna incluso bordo (mm) | 1000 / 208 |
| Altezza interna / Altezza esterna incluso bordo (mm) | 150 / 214 |
| Larghezza interna - luce netta (mm) | 150 |
| Profondità / Spessore bordo protezione in ghisa (mm) | 25 / 7 |
| Scarichi laterali / verticali (Ø mm) | 2xØ110 - 1xØ160/110 |
| Materiali | PE-HD Nero / Ghisa sferoidale |
| Peso canale + bordo protezione (Kg) | 8,2 |
| Sezione di drenaggio (cm ²) | 215,6 |
| Capacità (dm ³) | 21,56 |
| Sistema di fissaggio griglie | N. 8 bulloni per ml. |

N.B. Le dimensioni sono soggette alle normali tolleranze di fabbricazione.

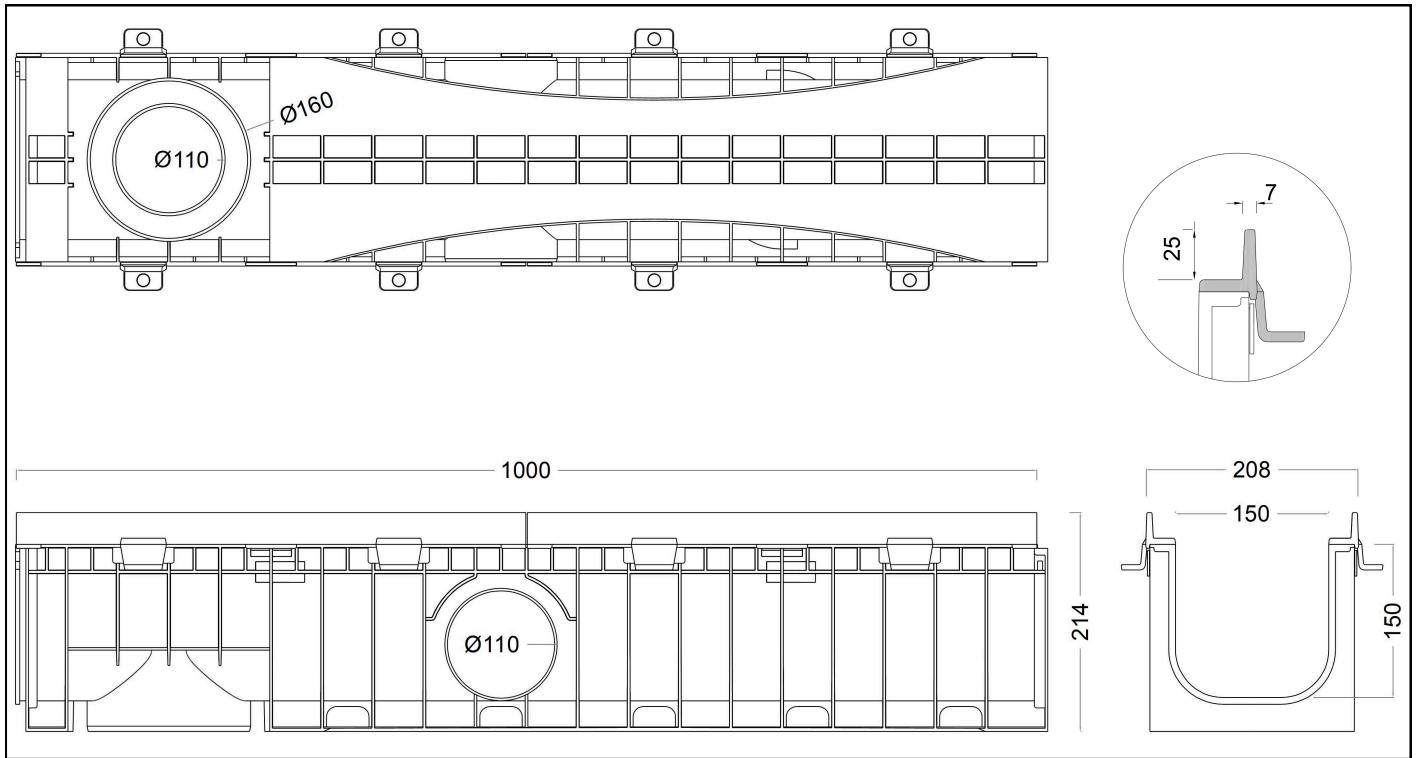
Griglie abbinabili EN1433 C250÷F900

| Codice / modello | Codice / modello |
|--|--|
| GRGS200PC / Griglia in ghisa fessura 10mm C250 | GRGS200PMD / Griglia in ghisa a maglia D400 |
| GRGS200EPC / Griglia in ghisa fessura 18mm C250 | GRGS200EPF / Griglia in ghisa fessura 18mm F900 |
| GRGS200EPD / Griglia in ghisa fessura 18mm D400 | COGS200PE / Copertura cieca in ghisa E600 |
| GRGS200EPD-6 / Griglia in ghisa fessura 6mm D400 | COGS200PE-COMP / Copertura forata per compostaggio in ghisa E600 |

Il prodotto deve essere installato secondo le istruzioni fornite da Asoplast Spa, disponibili sul nostro sito e su canale YouTube Asoplast Technodrain.



HDPE drainage channel Promax 150H (150/150)
with ductile iron protection edges and external anchors



The connection between channels is made using a tongue and groove interlock and joint waterproofness is ensured by using a bituminous-based mastic. Alternatively, complete impermeability can be reached by heat welding the joint.

Dimensions and technical specifications - Type M EN1433

| | |
|---|---------------------------|
| Overall Length / Overall Width including edges (mm) | 1000 / 208 |
| Internal Height / Overall Height including edges (mm) | 150 / 214 |
| Internal Width - clear opening (mm) | 150 |
| Depth / Thickness of D.I. protection edges (mm) | 25 / 7 |
| Side / Vertical outlets | 2xØ110 - 1xØ160/110 |
| Materials | HDPE Black / Ductile iron |
| Channel weight with protection edges (Kg) | 8,2 |
| Drainage section (cm ²) | 215,6 |
| Volume (dm ³) | 21,56 |
| Gratings fixing system | N. 8 bolts per m. |

N.B. Dimensions and weights are subject to normal manufacturing tolerances.

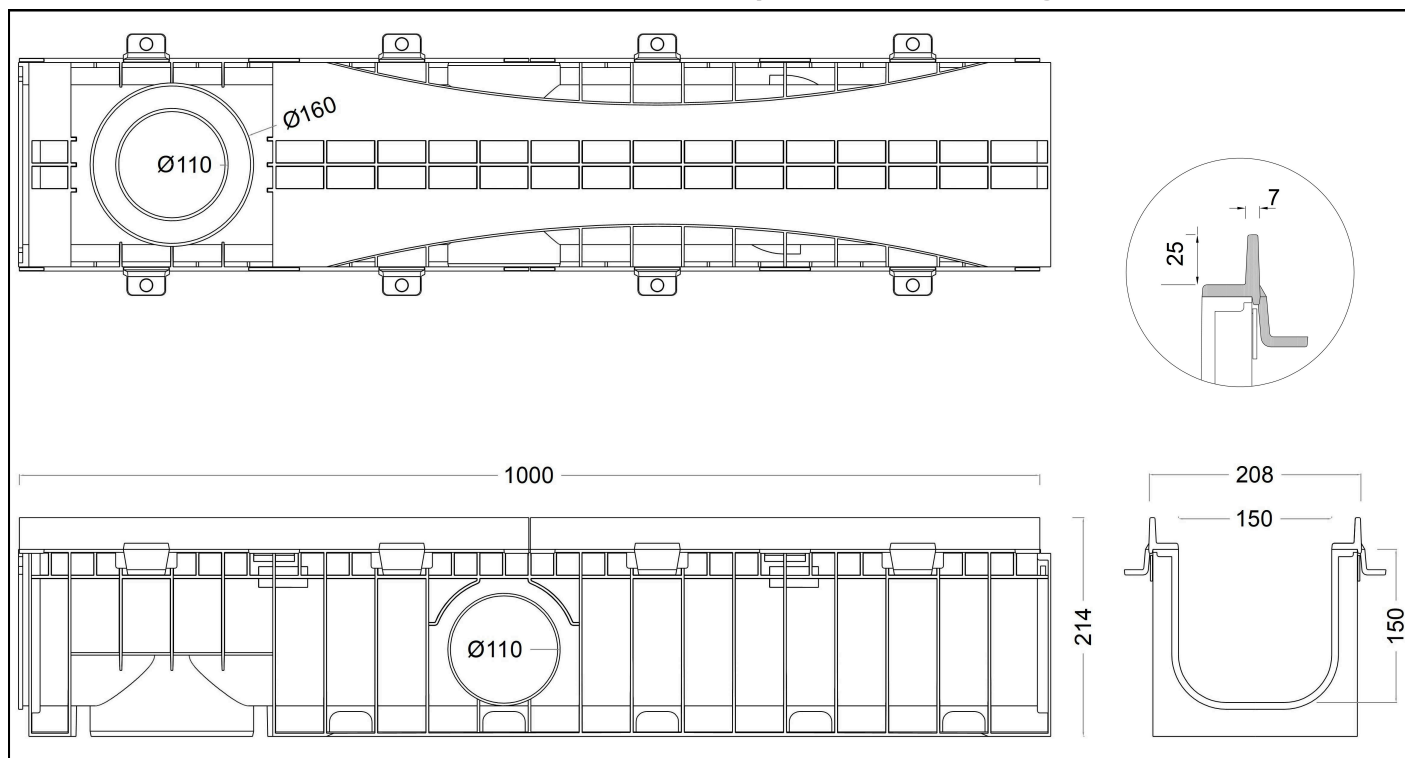
Compatible gratings EN1433 C250 ÷ F900

| Code / model | Code / model |
|---|---|
| GRGS200PC / Ductile iron grating 10mm slot C250 | GRGS200PMD / Ductile iron mesh grating D400 |
| GRGS200EPC / Ductile iron grating 18mm slot C250 | GRGS200EPF / Ductile iron grating 18mm slot F900 |
| GRGS200EPD / Ductile iron grating 18mm slot D400 | COGS200PE / Ductile iron solid top cover E600 |
| GRGS200EPD-6 / Ductile iron grating 6mm slot D400 | COGS200PE-COMP / Ductile iron composting cover E600 |

The product must be installed according to the instructions provided by Asoplast Spa, available on our website and on the Asoplast Technodrain YouTube channel.



Caniveau drainage en PEHD Promax 150H (150/150) avec feuillure en fonte ductile et pattes d'ancrage



Les caniveaux sont reliés par un système d'emboîtement mâle-femelle, l'étanchéité peut être garantie grâce à l'usage d'un mastic à base bitumeuse. Autrement, un soudage à chaud assure une imperméabilité totale.

Dimensions et données techniques - Type M EN1433

| | |
|---|---------------------------|
| Longueur / Largeur externe y compris feuillure (mm) | 1000 / 208 |
| Hauteur interne / externe y compris feuillure (mm) | 150 / 214 |
| Largeur interne (mm) | 150 |
| Hauteur / Épaisseur feuillure en fonte (mm) | 25 / 7 |
| Sorties latérales / verticales | 2xØ110 - 1xØ160/110 |
| Matériaux | PEHD Noir / Fonte ductile |
| Poids du caniveau + feuillure (Kg) | 8,2 |
| Section de drainage (cm ²) | 215,6 |
| Volume (dm ³) | 21,56 |
| Système de fixation des grilles | N. 8 boulons par ml |

N.B. Les dimensions et poids sont soumises aux tolérances normales de fabrication.

Grilles compatibles EN1433 C250 ÷ F900

| Code / modèle | Code / modèle |
|---|---|
| GRGS200PC / Grille en fonte C250 fente 10mm PMR | GRGS200PMD / Grille caillebotis en fonte D400 |
| GRGS200EPC / Grille en fonte C250 fente 18mm PMR | GRGS200EPF / Grille en fonte F900 fente 18mm PMR |
| GRGS200EPD / Grille en fonte D400 fente 18mm PMR | COGS200PE / Couvercle fermé en fonte E600 |
| GRGS200EPD-6 / Grille en fonte D400 fente 6mm PMR | COGS200PE-COMP / Couvercle compostage en fonte E600 |

