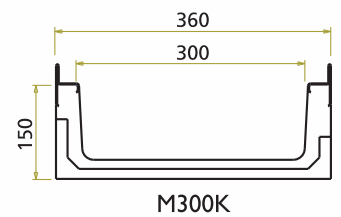
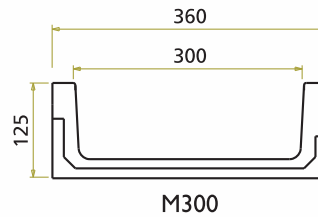
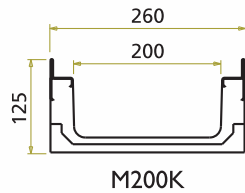
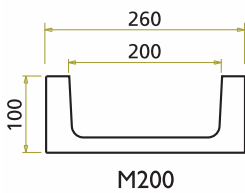
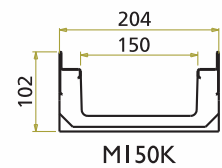
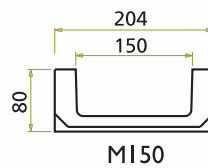
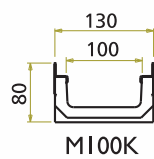
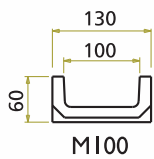
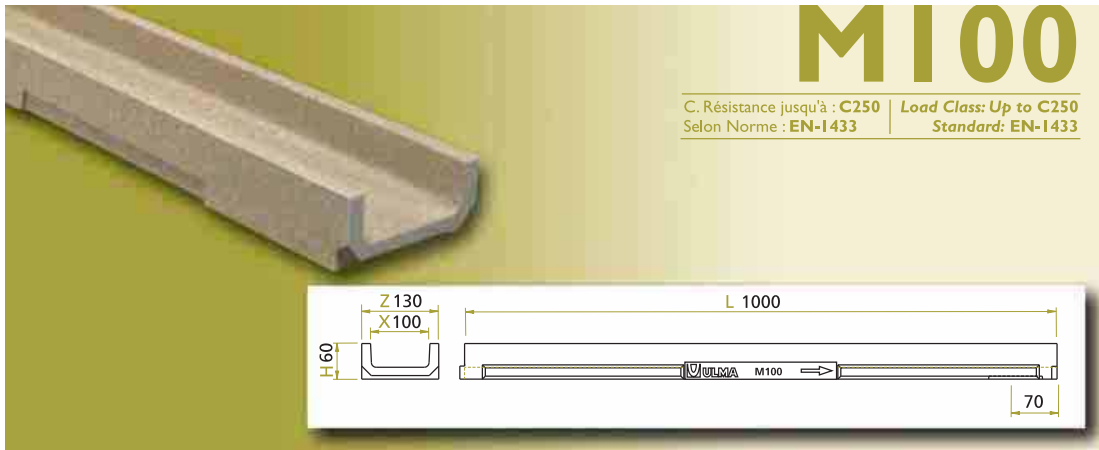




SYSTEM MINI



The information contained in the brochure was up to date at the time of going to print. Photographs, drawings, sizes and reference numbers are given as a indication only and can be changed without notice. Killeshal Precast Concrete Ltd reserves the right to modify product specification without notice.



C. Résistance jusqu'à : **C250** | Load Class: **Up to C250**
Selon Norme : **EN-1433** | Standard: **EN-1433**

| CODE | L (mm.) | H (mm.) | LARGEUR / WIDTH (mm.) | | Ø SORTIE / OUTLET (mm.) | | HYDRAUL. SECTION (cm ²) | KG. | UNITES x PALETTE PCS x PALLET |
|-------------|-------------|-----------|-----------------------|------------|-------------------------|----------|-------------------------------------|------------|-------------------------------|
| | | | Z | X | VERT. | HORIZ. | | | |
| M100 | 1000 | 60 | 130 | 100 | 90 | - | 40 | 8,2 | 120 |

* Sortie vert. et horiz. Sur commande. / Vert. and horiz. Outlets on order.

DESCRIPTIF TECHNIQUE

Caniveau en Béton polymère de type ULMA, modèle M100, largeur extérieure 130mm, largeur intérieure 100mm, hauteur extérieure 60mm, pour récupérer les eaux de pluie, en modules de 1 ML de longueur; système de fixation par 2 clavettes au ML, adapté pour les grilles suivantes :

TECHNICAL DESCRIPTION

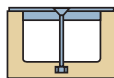
Ulma Linear Drainage Channel type M100: External width 130mm; Internal Width 100mm and overall height 60mm to collect rain water in 1 metre long units. Locking system consists of 2 screws per metre. Suitable for the following gratings:

GRILLES / GRATINGS

| NERVURÉE SLOTTED | PASSERELLE SLOTTED | MATIERE MATERIAL | DESSIN DESIGN | RESIST. LOAD | CODE | L. (mm.) | LARGEUR WIDTH (mm.) | ÉPAISSEUR THICKNESS (mm.) | UNITES x ML UNITS x ML | KG. |
|-----------------------|------------------------|-------------------------------------|------------------|-----------------|---------------|-------------|---------------------------|---------------------------------|---------------------------|-----|
| | | FONTE DUCTIL IRON | NERV. / SLOT. | C 250 | FNX100UCCM(1) | 500 | 130 | 7 | 2 | 2,3 |
| PASSERELLE SLOTTED | PERFORÉE PERFORATED | ACIER GALVANISÉ GALVANISED STEEL | PASS. / SLOT. | A 15 | GNI00UCA | 1000 | 130 | 3 | 1 | 1,8 |
| | | | PASS. / SLOT. | A 15 | GN100UOA(2) | 1000 | 127 | 3 | 1 | 1,5 |
| | | | PASS. / SLOT. | A 15 | GNH100UCA(3) | 1000 | 130 | 3 | 1 | 1,8 |
| | | | PERF. | A 15 | GPI00UCA | 1000 | 130 | 3 | 1 | 1,9 |
| | | | CAIL. / MESH | A 15 | GEX100UOA | 1000 | 130 | 2 | 1 | 2,8 |
| CAILLEBOTIS MESH | | INOXYDABLE STAINLESS STEEL | CAIL. / MESH | B 125 | GE100UCB | 1000 | 130 | 3 | 1 | 3,5 |
| | | | PASS. / SLOT. | A 15 | INI00UCA | 1000 | 130 | 3 | 1 | 1,9 |
| | | | PERF. | A 15 | IP100UCA | 1000 | 130 | 3 | 1 | 1,9 |
| | | | CAIL. / MESH | B 125 | IEI00UCB | 1000 | 130 | 3 | 1 | 3,2 |

- (1) Disponible avec système antidébordement (Voir la photographie à la page 8) / Also Available with non-flooding system (See photograph on page. 8).
(2) Posée, sans vis. / Without screws.
(3) Grille anticalon. / Heelproof.


SYSTÈME DE FIXATION / LOCKING SYSTEM



AVEC VIS À LA BASE DU CANIVEAU. Deux vis par mètre linéaire.
SCREW LOCKING SYSTEM. Two screws per metre


AVALOIR ET ACCESSOIRES / SUMP UNITS AND ACCESSORIES TABLE

| CODE | L. (mm.) | H. (mm.) | LARGEUR WIDTH (mm.) | SORTIE / OUTLET (mm.) | | CORPS SUMP UNITS | PANIER BUCKET |
|----------|----------|----------|---------------------------|-----------------------|-------|---------------------|------------------|
| | | | | LATERAL | FRONT | | |
| AEURO100 | 500 | 300 | 130 | 90/110 | 90 | 1 | CEURO100 |




AEURO100

PANIER
GALVANISÉ
STEEL BUCKET

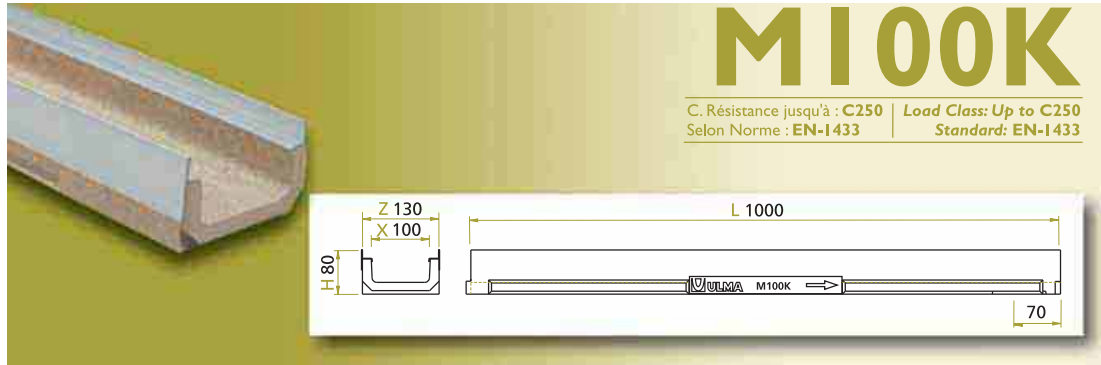


CEURO100

| OBTURATEURS / END CAPS | |
|------------------------|----------------|
| CODE | TYPE |
| T100MC | FERMÉ / CLOSED |



FERMÉ / CLOSED



C. Résistance jusqu'à : **C250** | Load Class: Up to C250
Selon Norme : **EN-1433** | Standard: EN-1433

| CODE | L (mm.) | H (mm.) | LARGEUR / WIDTH (mm.) | | Ø SORTIE / OUTLET (mm.) | | HYDRAUL SECTION (cm ²) | KG. | UNITES x PALETTE PCS x PALLET |
|--------------|-------------|-----------|-----------------------|------------|-------------------------|----------|------------------------------------|-------------|-------------------------------|
| | | | Z | X | VERT. | HORIZ. | | | |
| M100K | 1000 | 80 | 130 | 100 | 90 | - | 40 | 11,2 | 120 |

* Sortie vert. et horiz. Sur commande. / Vert. and horiz. Outlets on order.

DESCRIPTIF TECHNIQUE

Caniveau en Béton polymère de type ULMA, modèle M100K, largeur extérieure 130mm, largeur intérieure 100mm, hauteur extérieure 80mm, pour récupérer les eaux de pluie, en modules de 1 ML en longueur, profil en acier galvanisé* pour protection latérale, système de fixation par 2 clavettes au ML, adapté pour les grilles suivantes :

* Disponible également en acier inoxydable. / Also available with Stainless Steel edge protection.

TECHNICAL DESCRIPTION

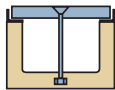
Ulma Linear Drainage Channel type M100K: External width 130mm; Internal Width 100mm and overall height 80mm to collect rain water in 1 metre long units. Integrated galvanised steel * edges for lateral protection. Locking system consists of 2 screws per metre. Suitable for the following gratings:

GRILLES / GRATINGS

| NERVRÉE | NERVRÉE | MATIERE MATERIAL | DESSIN DESIGN | RESIST. LOAD | CODE | L. (mm.) | LARGEUR WIDTH (mm.) | UNITES x ML UNITS x ML | KG. |
|---------|---------|----------------------------------|---------------|--------------|---------------------|----------|---------------------|------------------------|-----|
| | | FONTE DUCTIL IRON | NERV. / SLOT. | C 250 | FNX100KCCM (1) | 500 | 123 | 2 | 3,4 |
| | | | | C 250 | FNHX100KCCM (2) | 500 | 123 | 2 | 3,7 |
| | | ACIER GALVANISÉ GALVANISED STEEL | PASS. / SLOT. | A 15 | GN100KCA | 1000 | 123 | 1 | 1,7 |
| | | | PERF. | A 15 | GPI00KCA | 1000 | 123 | 1 | 1,7 |
| | | | CAIL. / MESH | A 15 | GEX100KOA | 1000 | 123 | 1 | 2,4 |
| | | | CAIL. / MESH | B 125 | GE100KCB | 1000 | 123 | 1 | 2,9 |
| | | INOXYDABLE STAINLESS STEEL | PASS. / SLOT. | A 15 | INI00KCA | 1000 | 123 | 1 | 1,7 |
| | | | PERF. | A 15 | IP100KCA | 1000 | 123 | 1 | 1,7 |
| | | | CAIL. / MESH | B 125 | IE100KCB | 1000 | 123 | 1 | 3 |
| | | POLYPROPYLENE POLYPROPYLENE | NERV. / SLOT. | A 15 | PNH100KCAM (2) | 500 | 123 | 2 | 0,6 |
| | | | NERV. / SLOT. | A 15 | PNH100KCAM GRIS (2) | 500 | 123 | 2 | 0,6 |

(1) Disponible avec système antidébordement (Voir la photographie à la page 8) / Also Available with non-flooding system (See photograph on page 8).
(2) Grille anticalon. / Heelproof.

SYSTÈME DE FIXATION / LOCKING SYSTEM



AVEC VIS À LA BASE DU CANIVEAU. Deux vis par mètre linéaire.
SCREW LOCKING SYSTEM. Two screws per metre

AVALOIR ET ACCESSOIRES / SUMP UNITS AND ACCESSORIES TABLE

| CODE | L. (mm.) | H. (mm.) | LARGEUR WIDTH (mm.) | SORTIE / OUTLET (mm.) | | CORPS SUMP UNITS | PANIER BUCKET |
|-----------|----------|----------|---------------------|-----------------------|-------|------------------|---------------|
| | | | | LATERAL | FRONT | | |
| AEURO100K | 500 | 318 | 130 | 90/110 | 90 | I | CEURO100 |



AEURO100K

OBTURATEURS / END CAPS



FERMÉ / CLOSED

| CODE | TYPE |
|---------|----------------|
| T100MKC | FERMÉ / CLOSED |

PANIER GALVANISÉ STEEL BUCKET



CEURO100