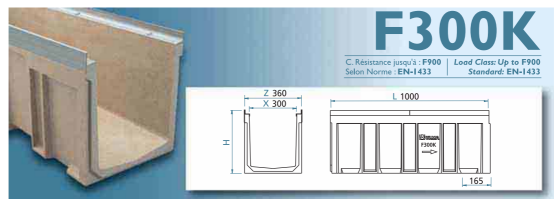


KPC - Killeshal Precast

Tel: 0800 0393367 Email: sales@killeshalprecast.co.uk



CODE (mm.)	н	LARGEUR / WIDTH (mm.)		O SORTIE / OUTLET (mm.)		HYDRAUL. SECTION	KG.	UNITES × PALETTE	
	(mm.)	n.) (mm.)	Z	Х	VERT.	HORIZ.	(cm²)	KG.	PCS x PALLET
F300K00R	1000	390	360	300	250	_	975	60,0	15
F300K10R	1000	440	360	300	250	_	1110	70,4	10
F300K20R	1000	490	360	300	250	-	1255	75,7	10
F300K60R	1000	600	360	300	_	_	1525	91.0	10

DESCRIPTIF TECHNIQUE

Caniveau en Béton polymère de type ULMA, modèle F300K, largeur extérieure 360mm, largeur intérieure 360mm, hauteurs extérieures disponibles de 390mm à 600mm, possibilité de pente en cascade, pour récupérer les eaux de pluie, en modules de 1 ML de longueur, feuillures en acier galvanisé* pour protection latérale, fixation de sécurité par 8 points au ML, adapté pour les grilles suivantes :

* Disponible avec cornières en fonte / Also available with cast iron edges

TECHNICAL DESCRIPTION

Ulma Linear Drainage Channel type F300K: External width 360mm; Internal Width 300mm; Available with overall heights between 390mm and 600mm. Suitable for cascaded type slope to collect rain water in 1 meter long units. Safe locking system consists of eight bolts per ML; Integrated galvanised steel* edges for lateral protection. Suitable for the following gratings:

GRILLES / GRATINGS



SYSTÉME DE FIXATION / LOCKING SYSTEM

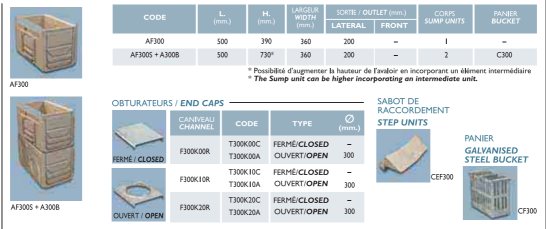




8 POINTS. 8 boulons par mètre linéaire avec capuchons de protection.

8 BOLT LOCKING SYSTEM. 8 screws with protection cap, per liner metre.

AVALOIR ET ACCESSOIRES / **SUMP UNITS AND ACCESSORIES TABLE**



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