

Comparison Table

MEA	ACO ²	Wavin Polychannel ¹	Gatic	Marshall's ³	Hauraton	Clarksteel
Domestic A15 1.5 Tonne Rated						
MEADRIVE	HEXDRAIN	-		-	-	CD420
MEAGARD	Civic Drain			KEYDRAIN	-	CDA10 - 01
MEALINE	Rain drain	OSMA / Poly Self	Filcoten Self	-	-	-
Light to Medium Duty B12.5 Tonne Rated						
Meagard	Rain Drain Pro		Filcoten Self			CDB10 - 16
Medium Duty C250 (25 Tonne Rated)						
Z1000	N100K / M100D / Hexdrain Pro	SKNW100	Filcoten Tec / Filcoten Pro V	BIRCO100 BIRCOLITE 100	KD100	CDC 10
S1000 Stainless Steel Edge	S100K / M100DS	SKSNW100		-	KD100S/S	CDC10 - 09
LZ1000/80 Shallow Channel	K100H	PICCOLO		Birco Shallow	KD100 SHALLOW	CDC10 - 03
TOPSLOT	Brickslot / Profile	-	Pro slot / Unislot	Mono slot	-	CDBS10 Blockslot
Medium Duty GRP Channel						
Mearin Plus 100	M100D PPD	-		-	-	-
Mearin Plus 150	M150D PPD					
Mearin Plus 200	M200D PPD	-		-	-	-
Medium Duty D400 Polymer Concrete						
SV1000 DM1010 EN1000 TSH	M100D Park Drain Aco Brickslot V100		Filcoten Pro V Gatic Unislot	Birco 100 Monoslot	Recyfix	CDD 21
Meakerb 320 Meakerb 500	KD305 KD480			Mini Beany Beany		
Heavy Duty E600 Polymer Concrete						
EN1000 E600 Slim Slot ADA	S100 Interceptor		Filcoten Pro G	Birco 100 Heelsure		CDE10 63
EN1000 TSH	Q Max 150		Gatic Cast Slot 150	Birco 100 Duo slot		
EN1500 TSH	Q Max 225		GaticCast Slot 225	Birco 150 Duo slot		
EN2000 TSH	Q Max 350		Gatic Cast slot 350	Birco 200 Duo slot		
Heavy Duty F900 (90 Tonne Rated) 100mm Bore						
EN1000 8 Point Locking	S100	SKSNW100 Polylock	Filcoten Pro G	-	-	CDF10

EN1000 PROFIX	S100K		150 Ultraslot	Birco 100	-	-
DM1010	D100F ROADRAIN	POLYDRAIN PQ		Max E	-	ALFABLOC BF100
Heavy Duty F900 (90 Tonne Rated) 150mm Bore						
EN1500	S150	SKSNW150	225 Ultraslot	BIRCO 150	SUPER 150	CDF15
Heavy Duty F900 (90 Tonne Rated) 200mm Bore						
EN2000	S200	SKSNW200		BIRCO 200	SUPER 200	CDF20
DM2000	D200F ROADRAIN	-		Max E	-	ALFABLOC BF200
EN200 TSH slot drain	Qmax 225		300 Ultraslot	Birco 200 Duoslot		
Heavy Duty F900 (90 Tonne Rated) 300mm Bore						
EN3000	S300	SKSNW300	400 Ultraslot	BIRCO 300	SUPER 300	CDF30

¹ Polybau channels are prefixed NW for Nominal Width

² Codes followed by 'S' have built in slope

³ Channels are made from GRC