



## GATIC® Slotdrain



NEW  
IMPROVED  
DESIGN



## Overview

Our core business has traditionally been driven by our success in meeting the heavy demands of the world's major ports and airports. Gatic's Slotdrain® hexagonal channel profile was originally developed in conjunction with industry professionals from the airport sector.

The concept has proved infinitely scalable and has been developed into a comprehensive range of products suitable for smaller projects such as landscaping schemes, shopping developments and parking facilities.

The current Slotdrain range consists of CastSlot, UltraSlot, PaveSlot and FacadeSlot for total design flexibility, and includes complementary accessories. All channels are manufactured in 3 metre, 1 metre and 0.5 metre lengths of galvanised steel, benefitting from fewer joints and improved flow performance. Bespoke units are available on request to suit specific design requirements and are also available in stainless steel.

Gatic Slotdrain channels are suitable for applications up to F900 (depending on the system type). The hexagonal profile ensures our systems can handle everything from a rain drop to a rainstorm with similar efficiency. The V-shaped channel base aids a self-cleansing flow, and a tapered throat helps prevent blockages.

\*Patented



UltraSlot

FacadeSlot



CastSlot



PaveSlot

## Sustainable

Gatic Slotdrain is mechanically assembled, which eliminates welding and minimises energy usage in the manufacturing process. A significant proportion of the raw materials used are from recycled sources. Slotdrain is manufactured from sheet steel and is 100% recyclable.

### Access / Outlet Box / Silt Box

**Longitudinal Drainage Slot**  
2 x 10mm wide UltraSlot Treadsafe

**Longitudinal Drainage Slot**  
30mm wide UltraSlot

**Longitudinal Drainage Slot**  
2x10mm Wide CastSlot Treadsafe

**Longitudinal Drainage Slot**  
30mm wide CastSlot

**Hexagonal Channel**

**Modular Boxes**

**Longitudinal  
Drainage Slot**  
10mm wide  
PaveSlot

**Discreet PaveSlot Top**  
Neat aesthetics

**Tapered Throat**  
Helps prevent blockages

**End Caps**  
Available with preformed circular outlet knock-outs

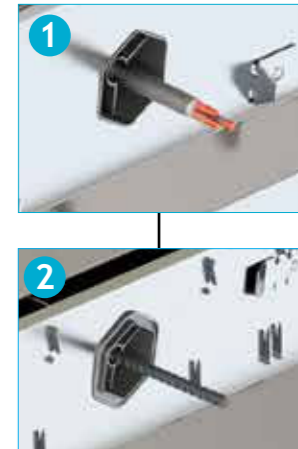
**V-Shaped Channel Base**  
Aids a self-cleansing flow

## Site Work and Maintenance Guide

Our illustrated literature includes advice and general information on safe handling, installation and maintenance of our Slotdrain products. This can be downloaded from our website [www.gatic.com](http://www.gatic.com). Alternatively, email or phone us to request a copy.

## New Spacer Design

Gatic's new through spacer gives designers the flexibility to pass cables or other services through the channel throat as well as detail additional reinforcing for CastSlot and UltraSlot products.



Channel Feet

Drop Connector

1

2



**NEW  
LOCKING  
DESIGN**

Gatic CastSlot and UltraSlot channels lock together to ensure alignment and a tight fit prior to taping and pouring

# Slotdrain product selector

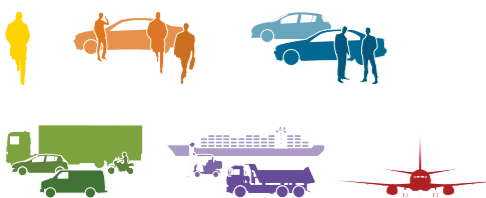
## Gatic CastSlot and CastSlot Treadsafe

The unobtrusive profile of CastSlot sits neatly within concrete, asphalt and block surface finishes.

CastSlot features an electro painted ductile iron throat section, which is securely fixed to the galvanised steel channel body to provide an exceptionally robust yet discreet drainage system.

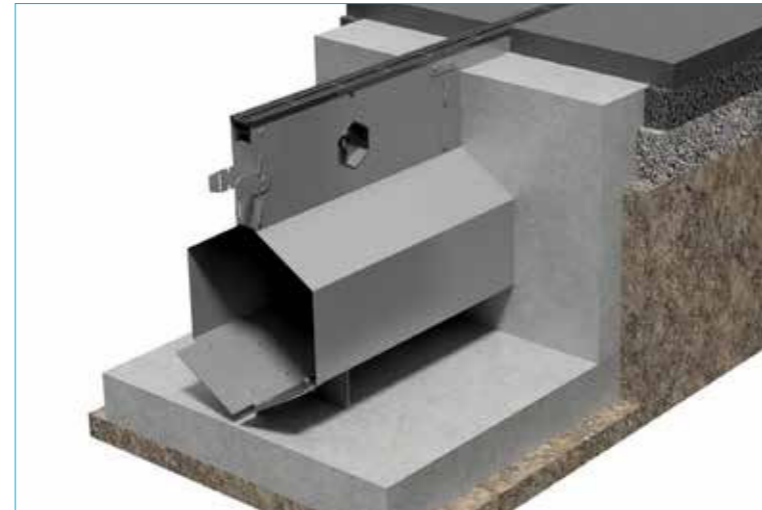
CastSlot is ideal for areas of vehicular traffic such as car parks and industrial units where there is slow turning traffic. Available with a 30mm opening and a Treadsafe option, which reduces the slot opening from 30mm wide to 2 x 10mm wide slots.

Load classification A15 to F900



## Applications:

- Landscaping and Pedestrian Schemes
- Car Parks
- Highways and Motorways
- Distribution Yards & Industrial Units
- Petrol Stations and Forecourts
- Bus Terminals
- Container Ports and Distribution Yards
- Ports and Docks
- Airports

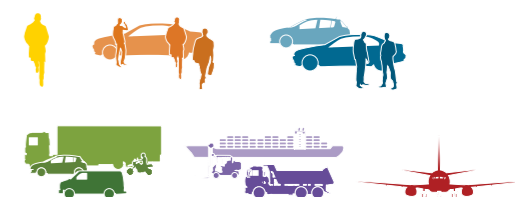


## Gatic UltraSlot and UltraSlot Treadsafe

UltraSlot is used in external pavement areas such as airports, ports, highways and similar areas. The system is designed to withstand infrequent ultra heavy-duty loads.

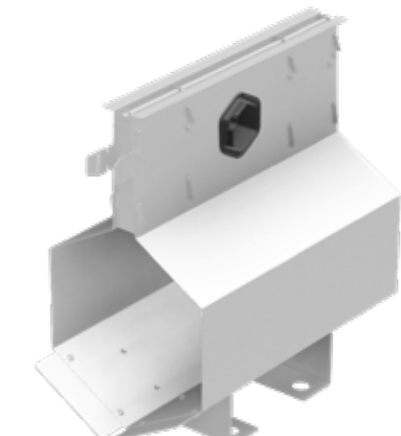
A Treadsafe option is available, which reduces the slot opening from 30mm wide to 2 x 9mm wide slots. This has no effect on the intake capacity of the system but will make the channel safe to cross for pedestrians.

Load classification: A15 to F900



## Applications:

- Highways and Motorways
- Distribution Yards & Industrial Units
- Shopping Centres and Retail Parks
- Petrol Stations and Forecourts
- Bus Terminals
- Container Ports and Distribution Yards
- Ports and Docks
- Airports



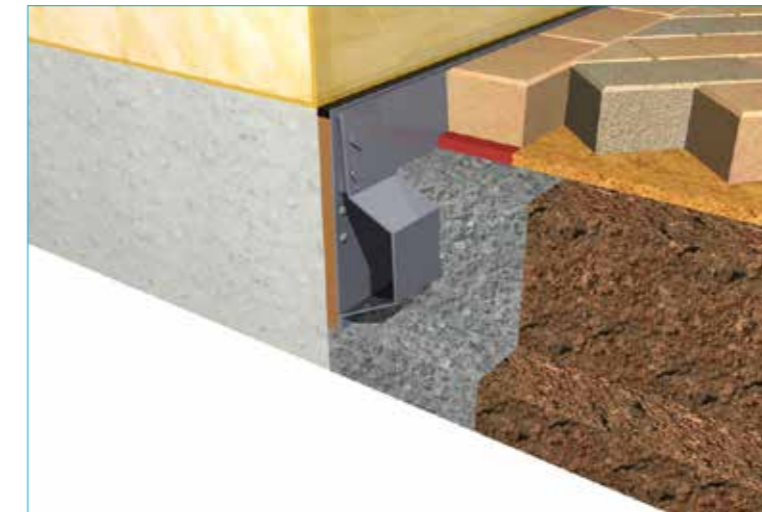
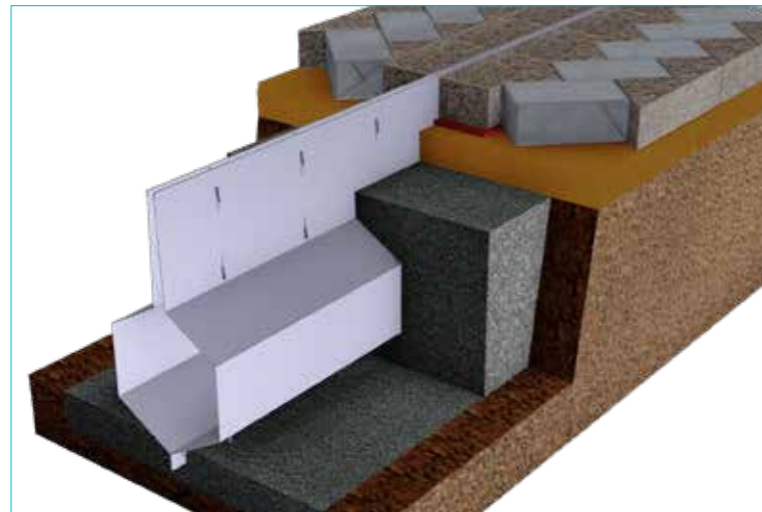
# Slotdrain product selector

## Gatic PaveSlot

PaveSlot is used to drain external hard surface areas where a neat, unobtrusive aesthetic is required. The system is used with paving units laid against the top edge of the channel.

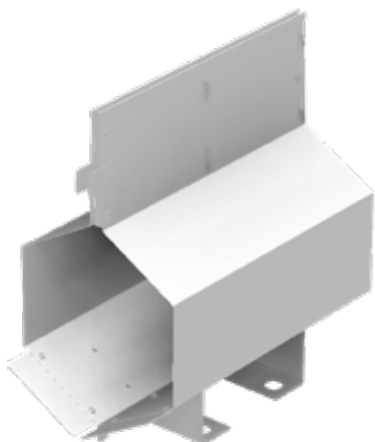
The system is suitable for all paved areas, in public and commercial projects.

Load classification: A15 to C250



## Applications:

- Landscaping and Pedestrian Schemes
- Shopping Centres and Retail Parks



## Gatic FacadeSlot

A discreet surface drainage channel that can be installed against a building, wall or other external landscape feature, to provide effective drainage from vertical surfaces, door thresholds and adjacent pavement areas.

FacadeSlot channels can be made to follow the building perimeter whether straight or curved. The system can accommodate rainwater downpipes which, when positioned over a simple rainwater inlet box, can eliminate the need for a separate drainage network for the roof area, achieving a more efficient drainage system.

Load classification A15



## Applications:

- Landscaping and Pedestrian Schemes
- Shopping Centres and Retail Parks



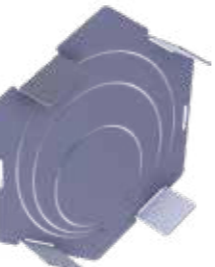
# Slotdrain product selector

## Accessories

A comprehensive range of accessories is available to suit every conceivable system design.

The range of standard accessories (shown here) is available to suit all types and sizes of Slotdrain channels.

- Cover and gratings are delivered with locking bolts.



Universal end caps



Access box -  
shown with grating



Access box -  
shown with recessed cover



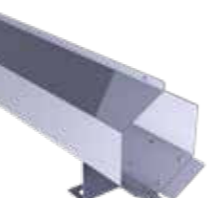
Drop connector



Outlet box -  
shown with grating



Outlet box -  
shown with recessed cover



Channel pipes



Catchpit connectors



Silt box -  
shown with grating



Silt box -  
shown with recessed cover



Flow regulators



# Best Service

## Technical Support

Gatic's wide range of slot and channel drains is backed by the fastest technical response and the most extensive support.

Our hands-on approach ensures customers get the best support every step of the way, from technical design through to installation. Our technical team is also accessible for site visits.

## Rapid response design service

We aim to turn around the design of drainage systems, complete with quantities and delivery time scales, within 24 hours. Send us your drainage layout and we will produce the design for you.

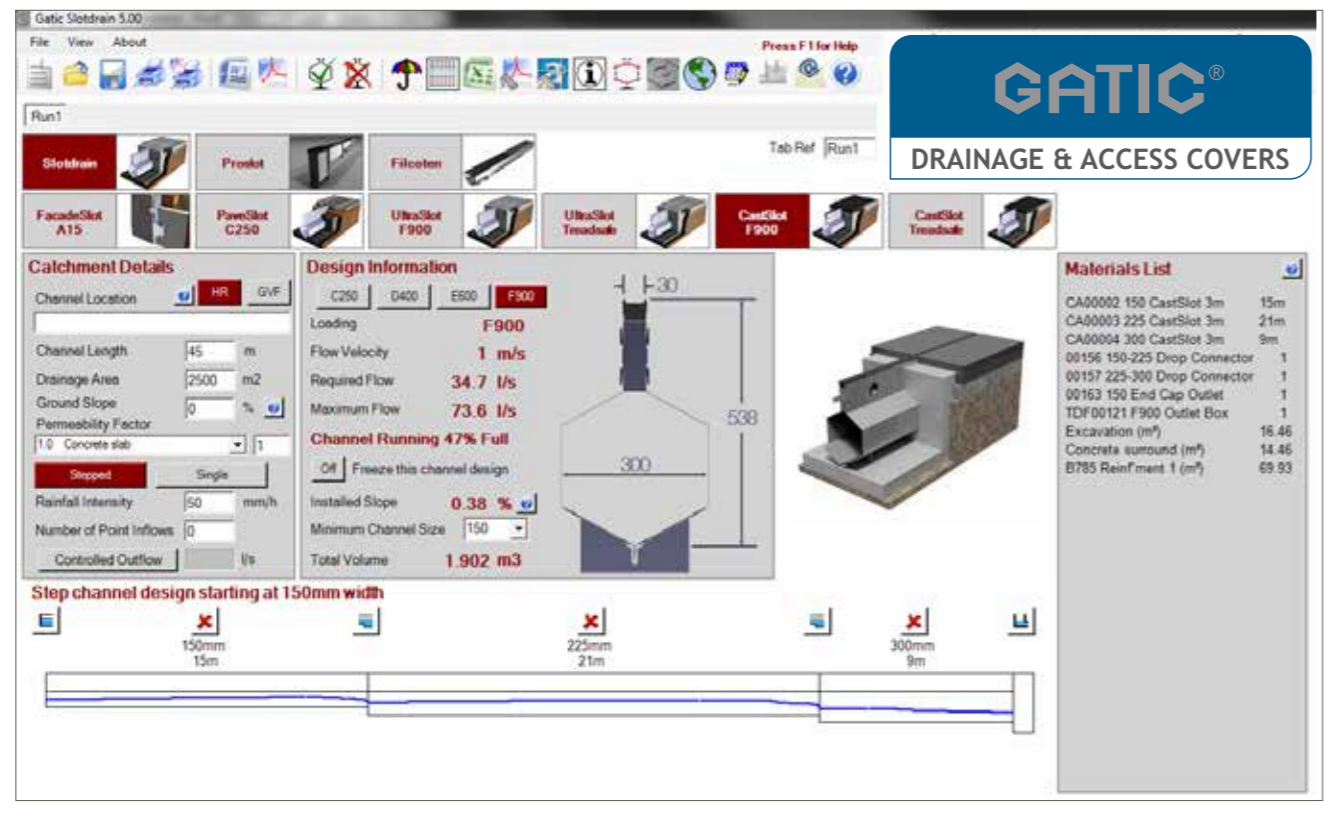
Email: [technical@gatic.com](mailto:technical@gatic.com) or call +44 (0)1304 203 545



## FREE Drainage Design Software

Our Design and Engineering software for slot and channel drains (Slotdrain, Filcoten and ProSlot) is online at [www.gatic.com](http://www.gatic.com). This programme takes you through the complete process of designing a slotdrain or channel drain system that will meet the requirements of your project. It is the same software that is developed for and used by our own engineers to plan the most advanced surface water drainage schemes in the world.

If you'd like the USB containing this free software, simply register your details on our website. You can also do this on the MyGatic section of our website, or by emailing or phoning us using the contact information in this brochure.



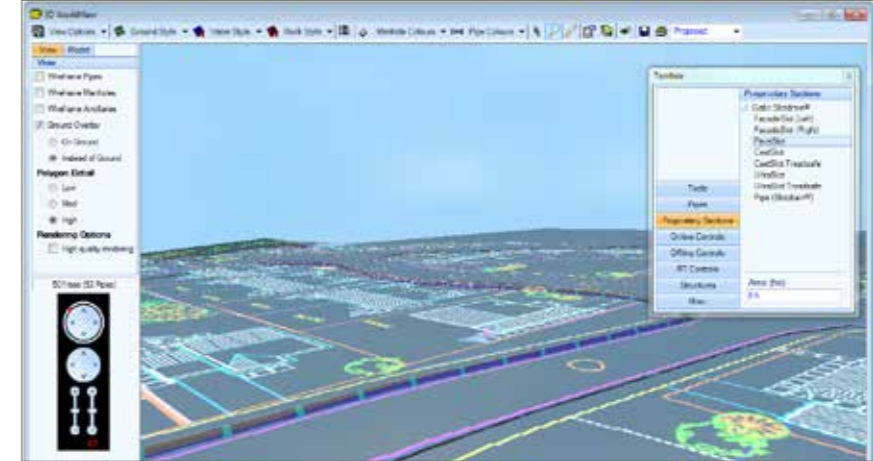
Gatic Slotdrains designed in DrawNet using graphical user interface in 3D worldview

## BIM Compliance with MicroDrainage Software

We have added our highly specified range of Slotdrain channel and Filcoten drainage to XP Solutions' MicroDrainage software (Version 2016.1). This development means Gatic can now provide a BIM (Building Information Modelling) Level 2 compliant solution.

MicroDrainage is a well-recognised tool for civil engineers working on surface water and external drainage calculations. It is the industry standard software to detail design fully integrated storm-water and foul water drainage systems. Users of MicroDrainage benefit from a user-friendly interface, interaction with third party CAD software, and an auto-design and editing facility.

Along with the usual functionality, MicroDrainage will include a Gatic Slotdrain parts list that is available in Network and within AutoCAD Civil 3D through the DrawNet(CAD) interface. The advantage is that normal design workflows will be maintained and the resulting drainage design that is generated through MicroDrainage will be BIM compliant. This can then be exported into a program like Navisworks or similar for different file types.



Designing Gatic Slotdrains in System 1 using spreadsheet format

## CPDs

We also offer CPD presentations at your premises covering all aspects of surface water drainage and attenuation. Our presentations are accredited by the CPD Certification Service and count towards the continuing personal and professional development of attendees. It's a factor worth bearing in mind for those individuals seeking professional membership. The CPD presentations currently available are Innovative Surface Water Drainage Design and Access Covers. Visit [www.gatic.com](http://www.gatic.com) for more information or to book your place.



## NBS Plus

Our technical product information is included in this dedicated library of manufacturers' product information, contained within the UK's industry leading specification products NBS Building, NBS Landscape, NBS Engineering Services and NBS Scheduler.

Products listed in NBS Plus are directly linked to specific clauses and can be imported instantaneously into a specification. NBS Plus contains over 20,000 product specifications and is updated regularly, so designers can be confident that they are always referencing the very latest product information.

Links of all Gatic products on the NBS Plus Product Register are available on our website.

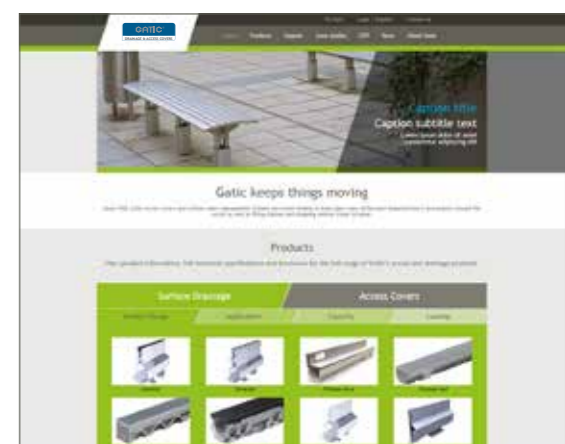


## [www.gatic.com](http://www.gatic.com)

Our website now contains even more technical information and guidance than before. We have increased our online resources and improved the website design so you can now find all the technical information you need for your projects easily and quickly.

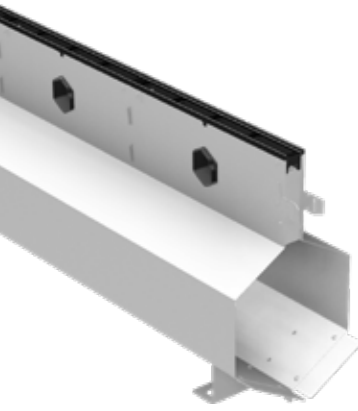
Within each product range, you can explore features and benefits, technical details, graphics, diagrams, and case studies.

By setting up a MyGatic account (registering your name and email address), you can store all the literature, technical specifications and images that you have collected while browsing, and access them again anytime from your MyGatic page simply by logging in.



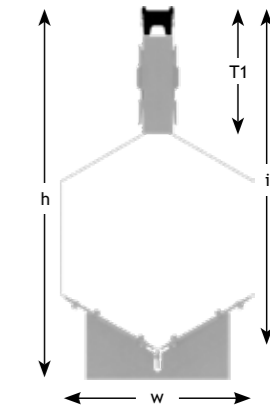
# Slotdrain product selector

## Gatic CastSlot



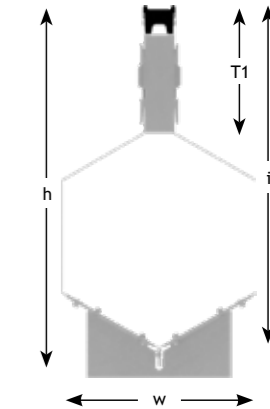
CastSlot 3m Channels

Code	Description	Load Rating	Surface Finish	Length (mm)		Width (w) (mm)	Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
CA00225	100mm CastSlot - 3m	Up to F900	Concrete / Asphalt / Paving	3000		100	357	308	200	51	30	26350	43.3
CA00226	150mm CastSlot - 3m	Up to F900	Concrete / Asphalt / Paving	3000		150	415	366	200	51	30	26350	49.5
CA00227	225mm CastSlot - 3m	Up to F900	Concrete / Asphalt / Paving	3000		225	501	452	200	51	30	26350	59.7
CA00228	300mm CastSlot - 3m	Up to F900	Concrete / Asphalt / Paving	3000		300	587	538	200	51	30	26350	68.9
CA00229	350mm CastSlot - 3m	Up to F900	Concrete / Asphalt / Paving	3000		350	645	596	200	51	30	26350	75.1
CA00230	400mm CastSlot - 3m	Up to F900	Concrete / Asphalt / Paving	3000		400	712	652	200	51	30	26350	124.8
CA00231	500mm CastSlot - 3m	Up to F900	Concrete / Asphalt / Paving	3000		500	828	768	200	51	30	26350	145.4
CA00232	600mm CastSlot - 3m	Up to F900	Concrete / Asphalt / Paving	3000		600	1091	1031	200	51	30	26350	215.1



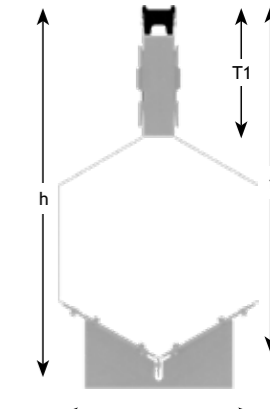
CastSlot 1m Channels

Code	Description	Load Rating	Surface Finish	Length (mm)		Width (w) (mm)	Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
CA00233	100mm CastSlot - 1m	Up to F900	Concrete / Asphalt / Paving	1000		100	357	308	200	51	30	26350	15.2
CA00234	150mm CastSlot - 1m	Up to F900	Concrete / Asphalt / Paving	1000		150	415	366	200	51	30	26350	17.3
CA00235	225mm CastSlot - 1m	Up to F900	Concrete / Asphalt / Paving	1000		225	501	452	200	51	30	26350	21.5
CA00236	300mm CastSlot - 1m	Up to F900	Concrete / Asphalt / Paving	1000		300	587	538	200	51	30	26350	24.6
CA00237	350mm CastSlot - 1m	Up to F900	Concrete / Asphalt / Paving	1000		350	645	596	200	51	30	26350	26.7
CA00238	400mm CastSlot - 1m	Up to F900	Concrete / Asphalt / Paving	1000		400	712	652	200	51	30	26350	45.2
CA00239	500mm CastSlot - 1m	Up to F900	Concrete / Asphalt / Paving	1000		500	828	768	200	51	30	26350	52.2
CA00240	600mm CastSlot - 1m	Up to F900	Concrete / Asphalt / Paving	1000		600	1091	1031	200	51	30	26350	75.5



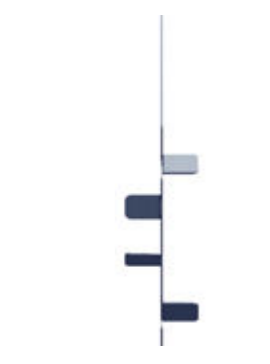
CastSlot 500mm Channels

Code	Description	Load Rating	Surface Finish	Length (mm)		Width (w) (mm)	Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
CA00241	100mm CastSlot - 500mm	Up to F900	Concrete / Asphalt / Paving	500		100	357	308	200	51	30	26350	8.1
CA00242	150mm CastSlot - 500mm	Up to F900	Concrete / Asphalt / Paving	500		150	415	366	200	51	30	26350	9.2
CA00243	225mm CastSlot - 500mm	Up to F900	Concrete / Asphalt / Paving	500		225	501	452	200	51	30	26350	11.8
CA00244	300mm CastSlot - 500mm	Up to F900	Concrete / Asphalt / Paving	500		300	587	538	200	51	30	26350	13.4
CA00245	350mm CastSlot - 500mm	Up to F900	Concrete / Asphalt / Paving	500		350	645	596	200	51	30	26350	14.5
CA00246	400mm CastSlot - 500mm	Up to F900	Concrete / Asphalt / Paving	500		400	712	652	200	51	30	26350	25.3
CA00247	500mm CastSlot - 500mm	Up to F900	Concrete / Asphalt / Paving	500		500	828	768	200	51	30	26350	28.9
CA00248	600mm CastSlot - 500mm	Up to F900	Concrete / Asphalt / Paving	500		600	1091	1031	200	51	30	26350	40.6



CastSlot Drop Connectors

Code	Description		From Channel Width (mm)	To Channel Width (mm)	Weight (kg)
00155	100-150mm Drop Connector		100	150	0.4
00156	150-225mm Drop Connector		150	225	0.7
00157	225-300mm Drop Connector		225	300	1
00158	300-350mm Drop Connector		300	350	0.9
00159	350-400mm Drop Connector		350	400	1.7
00160	400-500mm Drop Connector		400	500	2.7
00161	500-600mm Drop Connector		500	600	5.9



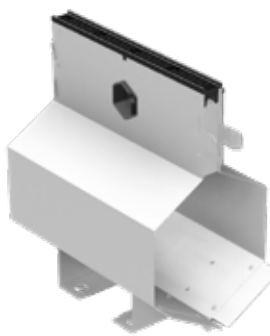
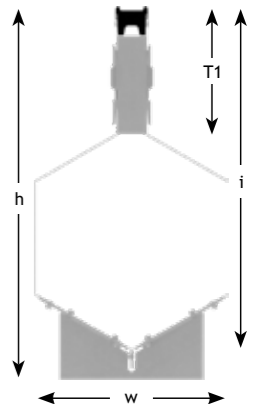
# Slotdrain product selector

## Gatic CastSlot Treadsafe



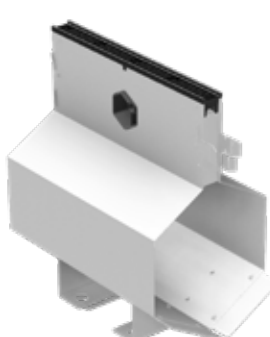
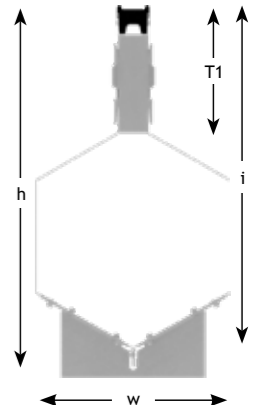
CastSlot Treadsafe 3m Channels

Code	Description	Load Rating	Surface Finish	Length (mm)		Width (w) (mm)	Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
CAT00225	100mm CastSlot Treadsafe - 3m	Up to F900	Concrete / Asphalt / Paving	3000		100	357	308	200	51	2 X 10	17467	44.7
CAT00226	150mm CastSlot Treadsafe - 3m	Up to F900	Concrete / Asphalt / Paving	3000		150	415	366	200	51	2 X 10	17467	51
CAT00227	225mm CastSlot Treadsafe - 3m	Up to F900	Concrete / Asphalt / Paving	3000		225	501	452	200	51	2 X 10	17467	61.1
CAT00228	300mm CastSlot Treadsafe - 3m	Up to F900	Concrete / Asphalt / Paving	3000		300	587	538	200	51	2 X 10	17467	70.3
CAT00229	350mm CastSlot Treadsafe - 3m	Up to F900	Concrete / Asphalt / Paving	3000		350	645	596	200	51	2 X 10	17467	76.6
CAT00230	400mm CastSlot Treadsafe - 3m	Up to F900	Concrete / Asphalt / Paving	3000		400	712	652	200	51	2 X 10	17467	126.2
CAT00231	500mm CastSlot Treadsafe - 3m	Up to F900	Concrete / Asphalt / Paving	3000		500	828	768	200	51	2 X 10	17467	146.9
CAT00232	600mm CastSlot Treadsafe - 3m	Up to F900	Concrete / Asphalt / Paving	3000		600	1091	1031	200	51	2 X 10	17467	216.6



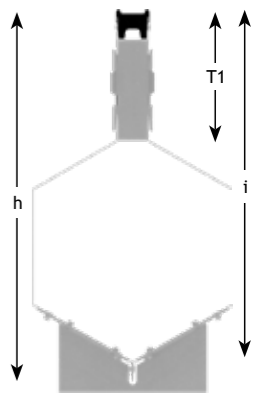
CastSlot Treadsafe 1m Channels

Code	Description	Load Rating	Surface Finish	Length (mm)		Width (w) (mm)	Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
CAT00233	100mm CastSlot Treadsafe - 1m	Up to F900	Concrete / Asphalt / Paving	1000		100	357	308	200	51	2 X 10	17467	15.6
CAT00234	150mm CastSlot Treadsafe - 1m	Up to F900	Concrete / Asphalt / Paving	1000		150	415	366	200	51	2 X 10	17467	17.8
CAT00235	225mm CastSlot Treadsafe - 1m	Up to F900	Concrete / Asphalt / Paving	1000		225	501	452	200	51	2 X 10	17467	21.8
CAT00236	300mm CastSlot Treadsafe - 1m	Up to F900	Concrete / Asphalt / Paving	1000		300	587	538	200	51	2 X 10	17467	25
CAT00237	350mm CastSlot Treadsafe - 1m	Up to F900	Concrete / Asphalt / Paving	1000		350	645	596	200	51	2 X 10	17467	27.1
CAT00238	400mm CastSlot Treadsafe - 1m	Up to F900	Concrete / Asphalt / Paving	1000		400	712	652	200	51	2 X 10	17467	45.7
CAT00239	500mm CastSlot Treadsafe - 1m	Up to F900	Concrete / Asphalt / Paving	1000		500	828	768	200	51	2 X 10	17467	52.7
CAT00240	600mm CastSlot Treadsafe - 1m	Up to F900	Concrete / Asphalt / Paving	1000		600	1091	1031	200	51	2 X 10	17467	76



CastSlot Treadsafe 500mm Channels

Code	Description	Load Rating	Surface Finish	Length (mm)		Width (w) (mm)	Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
CAT00241	100mm CastSlot Treadsafe - 500mm	Up to F900	Concrete / Asphalt / Paving	500		100	357	308	200	51	2 X 10	17467	8.4
CAT00242	150mm CastSlot Treadsafe - 500mm	Up to F900	Concrete / Asphalt / Paving	500		150	415	366	200	51	2 X 10	17467	9.5
CAT00243	225mm CastSlot Treadsafe - 500mm	Up to F900	Concrete / Asphalt / Paving	500		225	501	452	200	51	2 X 10	17467	12
CAT00244	300mm CastSlot Treadsafe - 500mm	Up to F900	Concrete / Asphalt / Paving	500		300	587	538	200	51	2 X 10	17467	13.7
CAT00245	350mm CastSlot Treadsafe - 500mm	Up to F900	Concrete / Asphalt / Paving	500		350	645	596	200	51	2 X 10	17467	14.8
CAT00246	400mm CastSlot Treadsafe - 500mm	Up to F900	Concrete / Asphalt / Paving	500		400	712	652	200	51	2 X 10	17467	25.5
CAT00247	500mm CastSlot Treadsafe - 500mm	Up to F900	Concrete / Asphalt / Paving	500		500	828	768	200	51	2 X 10	17467	29.1
CAT00248	600mm CastSlot Treadsafe - 500mm	Up to F900	Concrete / Asphalt / Paving	500		600	1091	1031	200	51	2 X 10	17467	40.9



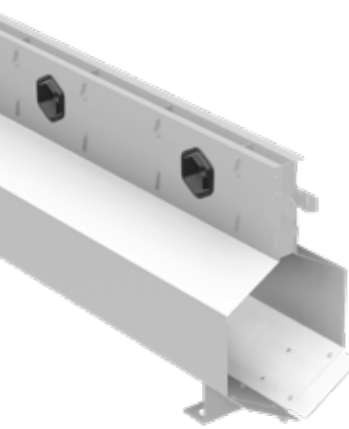
CastSlot Treadsafe Drop Connectors

Code	Description	From Channel Width (mm)	To Channel Width (mm)	Weight (kg)
00155	100-150mm Drop Connector			0.4
00156	150-225mm Drop Connector			0.7
00157	225-300mm Drop Connector			1
00158	300-350mm Drop Connector			0.9
00159	350-400mm Drop Connector			1.7
00160	400-500mm Drop Connector			2.7
00161	500-600mm Drop Connector			5.9



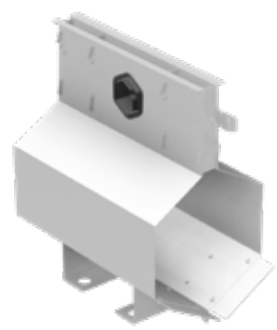
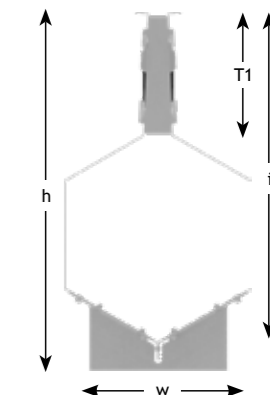
# Slotdrain product selector

## Gatic UltraSlot



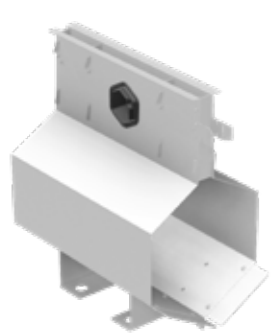
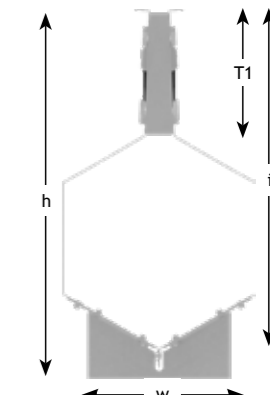
UltraSlot 3m Channels

Code	Description	Load Rating	Surface Finish	Length (mm)	Width (w) (mm)		Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
UA00325	100mm UltraSlot - 3m	Up to F900	Concrete	3000	100		357	308	200	70	30	30083	31.7
UA00326	150mm UltraSlot - 3m	Up to F900	Concrete	3000	150		415	366	200	70	30	30083	37.9
UA00327	225mm UltraSlot - 3m	Up to F900	Concrete	3000	225		501	452	200	70	30	30083	48.1
UA00328	300mm UltraSlot - 3m	Up to F900	Concrete	3000	300		587	538	200	70	30	30083	57.3
UA00329	350mm UltraSlot - 3m	Up to F900	Concrete	3000	350		645	596	200	70	30	30083	63.6
UA00330	400mm UltraSlot - 3m	Up to F900	Concrete	3000	400		713	653	200	70	30	30083	114.4
UA00331	500mm UltraSlot - 3m	Up to F900	Concrete	3000	500		829	769	200	70	30	30083	135
UA00332	600mm UltraSlot - 3m	Up to F900	Concrete	3000	600		1091	1031	200	70	30	30083	205.4



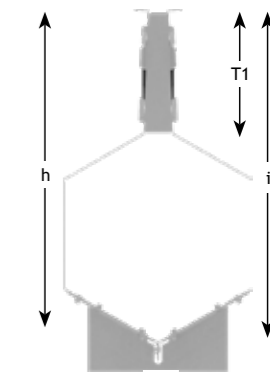
UltraSlot 1m Channels

Code	Description	Load Rating	Surface Finish	Length (mm)	Width (w) (mm)		Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area Metre (mm²)	Weight (kg)
UA00333	100mm UltraSlot - 1m	Up to F900	Concrete	1000	100		357	308	200	70	30	30083	11.2
UA00334	150mm UltraSlot - 1m	Up to F900	Concrete	1000	150		415	366	200	70	30	30083	13.3
UA00335	225mm UltraSlot - 1m	Up to F900	Concrete	1000	225		501	452	200	70	30	30083	17.4
UA00336	300mm UltraSlot - 1m	Up to F900	Concrete	1000	300		587	538	200	70	30	30083	20.6
UA00337	350mm UltraSlot - 1m	Up to F900	Concrete	1000	350		645	596	200	70	30	30083	22.7
UA00338	400mm UltraSlot - 1m	Up to F900	Concrete	1000	400		713	653	200	70	30	30083	41.6
UA00339	500mm UltraSlot - 1m	Up to F900	Concrete	1000	500		829	769	200	70	30	30083	48.6
UA00340	600mm UltraSlot - 1m	Up to F900	Concrete	1000	600		1091	1031	200	70	30	30083	72.2



UltraSlot 500mm Channels

Code	Description	Load Rating	Surface Finish	Length (mm)	Width (w) (mm)		Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area Metre (mm²)	Weight (kg)
UA00341	100mm UltraSlot - 500mm	Up to F900	Concrete	500	100		357	308	200	70	30	30083	6
UA00342	150mm UltraSlot - 500mm	Up to F900	Concrete	500	150		415	366	200	70	30	30083	7.1
UA00343	225mm UltraSlot - 500mm	Up to F900	Concrete	500	225		501	452	200	70	30	30083	9.7
UA00344	300mm UltraSlot - 500mm	Up to F900	Concrete	500	300		587	538	200	70	30	30083	11.3
UA00345	350mm UltraSlot - 500mm	Up to F900	Concrete	500	350		645	596	200	70	30	30083	12.4
UA00346	400mm UltraSlot - 500mm	Up to F900	Concrete	500	400		713	653	200	70	30	30083	23.4
UA00347	500mm UltraSlot - 500mm	Up to F900	Concrete	500	500		829	769	200	70	30	30083	27
UA00348	600mm UltraSlot - 500mm	Up to F900	Concrete	500	600		1091	1031	200	70	30	30083	38.8



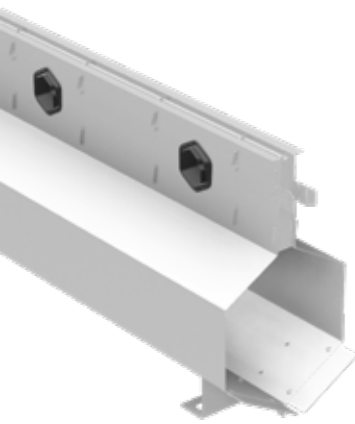
UltraSlot Drop Connectors

Code	Description											From Channel Width (mm)	To Channel Width (mm)	Weight (kg)
00155	100-150mm Drop Connector											100	150	0.4
00156	150-225mm Drop Connector											150	225	0.7
00157	225-300mm Drop Connector											225	300	1
00158	300-350mm Drop Connector											300	350	0.9
00159	350-400mm Drop Connector											350	400	1.7
00160	400-500mm Drop Connector											400	500	2.7
00161	500-600mm Drop Connector											500	600	5.9



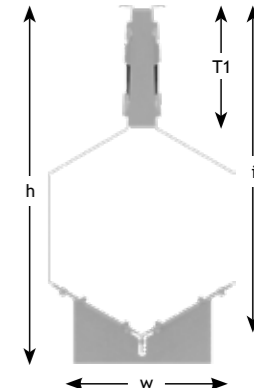
# Slotdrain product selector

## Gatic UltraSlot Treadsafe



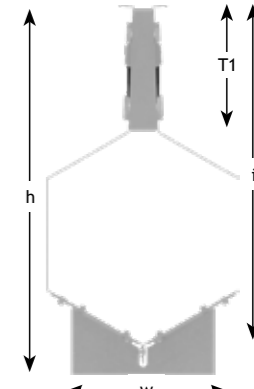
UltraSlot Treadsafe 3m Channels

Code	Description	Load Rating	Surface Finish	Length (mm)	Width (w) (mm)		Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
UAT00325	100mm UltraSlot Treadsafe - 3m	Up to F900	Concrete	3000	100		357	308	200	70	2 X 9	18079	34.5
UAT00326	150mm UltraSlot Treadsafe - 3m	Up to F900	Concrete	3000	150		415	366	200	70	2 X 9	18079	40.7
UAT00327	225mm UltraSlot Treadsafe - 3m	Up to F900	Concrete	3000	225		501	452	200	70	2 X 9	18079	50.8
UAT00328	300mm UltraSlot Treadsafe - 3m	Up to F900	Concrete	3000	300		587	538	200	70	2 X 9	18079	60.1
UAT00329	350mm UltraSlot Treadsafe - 3m	Up to F900	Concrete	3000	350		645	596	200	70	2 X 9	18079	66.3
UAT00330	400mm UltraSlot Treadsafe - 3m	Up to F900	Concrete	3000	400		713	653	200	70	2 X 9	18079	117.1
UAT00331	500mm UltraSlot Treadsafe - 3m	Up to F900	Concrete	3000	500		829	769	200	70	2 X 9	18079	137.8
UAT00332	600mm UltraSlot Treadsafe - 3m	Up to F900	Concrete	3000	600		1091	1031	200	70	2 X 9	18079	208.2



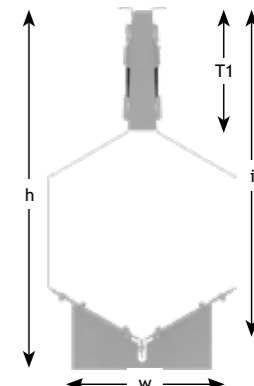
UltraSlot Treadsafe 1m Channels

Code	Description	Load Rating	Surface Finish	Length (mm)	Width (w) (mm)		Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
UAT00333	100mm UltraSlot Treadsafe - 1m	Up to F900	Concrete	1000	100		357	308	200	70	2 X 9	18079	12.1
UAT00334	150mm UltraSlot Treadsafe - 1m	Up to F900	Concrete	1000	150		415	366	200	70	2 X 9	18079	14.2
UAT00335	225mm UltraSlot Treadsafe - 1m	Up to F900	Concrete	1000	225		501	452	200	70	2 X 9	18079	18.3
UAT00336	300mm UltraSlot Treadsafe - 1m	Up to F900	Concrete	1000	300		587	538	200	70	2 X 9	18079	21.5
UAT00337	350mm UltraSlot Treadsafe - 1m	Up to F900	Concrete	1000	350		645	596	200	70	2 X 9	18079	23.6
UAT00338	400mm UltraSlot Treadsafe - 1m	Up to F900	Concrete	1000	400		713	653	200	70	2 X 9	18079	42.6
UAT00339	500mm UltraSlot Treadsafe - 1m	Up to F900	Concrete	1000	500		829	769	200	70	2 X 9	18079	49.6
UAT00340	600mm UltraSlot Treadsafe - 1m	Up to F900	Concrete	1000	600		1091	1031	200	70	2 X 9	18079	73.1



UltraSlot Treadsafe 500mm Channels

Code	Description	Load Rating	Surface Finish	Length (mm)	Width (w) (mm)		Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
UAT00341	100mm UltraSlot Treadsafe - 500mm	Up to F900	Concrete	500	100		357	308	200	70	2 X 9	18079	6.4
UAT00342	150mm UltraSlot Treadsafe - 500mm	Up to F900	Concrete	500	150		415	366	200	70	2 X 9	18079	7.6
UAT00343	225mm UltraSlot Treadsafe - 500mm	Up to F900	Concrete	500	225		501	452	200	70	2 X 9	18079	10.1
UAT00344	300mm UltraSlot Treadsafe - 500mm	Up to F900	Concrete	500	300		587	538	200	70	2 X 9	18079	11.8
UAT00345	350mm UltraSlot Treadsafe - 500mm	Up to F900	Concrete	500	350		645	596	200	70	2 X 9	18079	12.9
UAT00346	400mm UltraSlot Treadsafe - 500mm	Up to F900	Concrete	500	400		713	653	200	70	2 X 9	18079	23.8
UAT00347	500mm UltraSlot Treadsafe - 500mm	Up to F900	Concrete	500	500		829	769	200	70	2 X 9	18079	27.4
UAT00348	600mm UltraSlot Treadsafe - 500mm	Up to F900	Concrete	500	600		1091	1031	200	70	2 X 9	18079	39.3



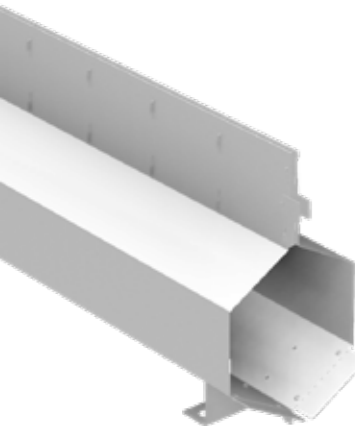
UltraSlot Treadsafe Drop Connectors

Code	Description		From Channel Width (mm)	To Channel Width (mm)	Weight (kg)
00155	100-150mm Drop Connector		100	150	0.4
00156	150-225mm Drop Connector		150	225	0.7
00157	225-300mm Drop Connector		225	300	1
00158	300-350mm Drop Connector		300	350	0.9
00159	350-400mm Drop Connector		350	400	1.7
00160	400-500mm Drop Connector		400	500	2.7
00161	500-600mm Drop Connector		500	600	5.9



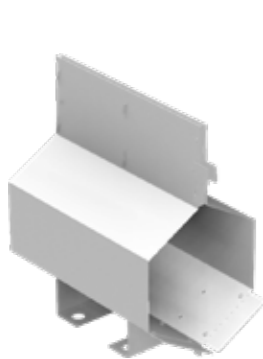
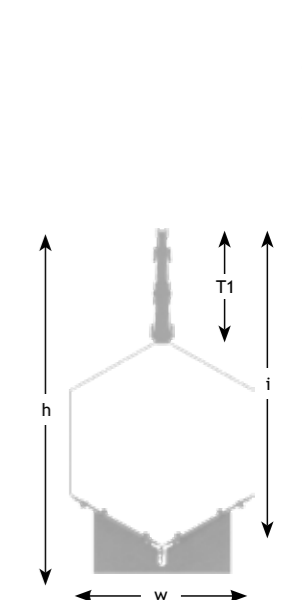
# Slotdrain product selector

## Gatic PaveSlot



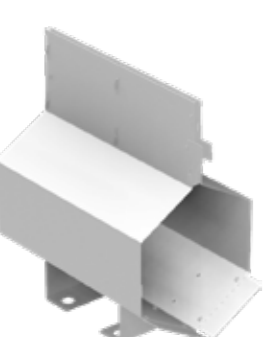
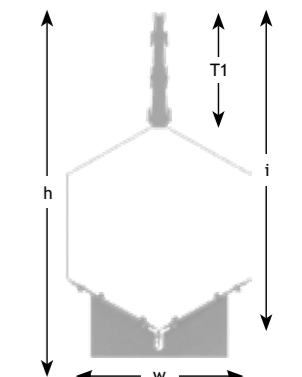
PaveSlot 3m Channels

Code	Description	Load Rating	Surface Finish	Length (mm)	Width (w) (mm)		Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
PA00025	100mm PaveSlot - 3m	Up to C250	Paving	3000	100		357	308	200	16	10	10261	30.3
PA00026	150mm PaveSlot - 3m	Up to C250	Paving	3000	150		415	366	200	16	10	10261	36.5
PA00027	225mm PaveSlot - 3m	Up to C250	Paving	3000	225		501	452	200	16	10	10261	46.7
PA00028	300mm PaveSlot - 3m	Up to C250	Paving	3000	300		587	538	200	16	10	10261	55.9
PA00029	350mm PaveSlot - 3m	Up to C250	Paving	3000	350		645	596	200	16	10	10261	62.1
PA00192	400mm PaveSlot - 3m	Up to C250	Paving	3000	400		712	652	200	16	10	10261	111.9
PA00193	500mm PaveSlot - 3m	Up to C250	Paving	3000	500		828	768	200	16	10	10261	132.5
PA00194	600mm PaveSlot - 3m	Up to C250	Paving	3000	600		1091	1031	200	16	10	10261	202.8



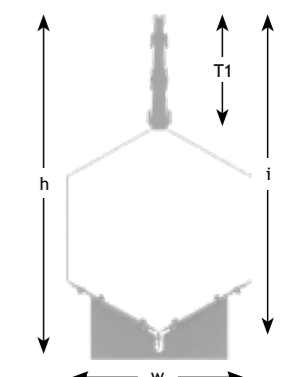
PaveSlot 1m Channels

Code	Description	Load Rating	Surface Finish	Length (mm)	Width (w) (mm)		Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
PA00033	100mm PaveSlot - 1m	Up to C250	Paving	1000	100		357	308	200	16	10	10261	10.7
PA00034	150mm PaveSlot - 1m	Up to C250	Paving	1000	150		415	366	200	16	10	10261	12.8
PA00035	225mm PaveSlot - 1m	Up to C250	Paving	1000	225		501	452	200	16	10	10261	16.9
PA00036	300mm PaveSlot - 1m	Up to C250	Paving	1000	300		587	538	200	16	10	10261	20
PA00037	350mm PaveSlot - 1m	Up to C250	Paving	1000	350		645	596	200	16	10	10261	22.2
PA00195	400mm PaveSlot - 1m	Up to C250	Paving	1000	400		712	652	200	16	10	10261	40.8
PA00196	500mm PaveSlot - 1m	Up to C250	Paving	1000	500		828	768	200	16	10	10261	47.8
PA00197	600mm PaveSlot - 1m	Up to C250	Paving	1000	600		1091	1031	200	16	10	10261	71.3



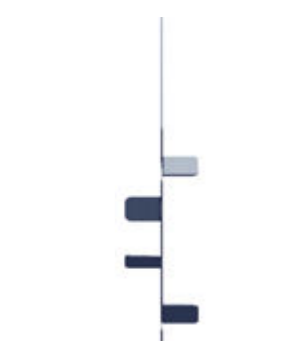
PaveSlot 500mm Channels

Code	Description	Load Rating	Surface Finish	Length (mm)	Width (w) (mm)		Height (h) (mm)	Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
PA00041	100mm PaveSlot - 500mm	Up to C250	Paving	500	100		357	308	200	16	10	10261	5.7
PA00042	150mm PaveSlot - 500mm	Up to C250	Paving	500	150		415	366	200	16	10	10261	6.8
PA00043	225mm PaveSlot - 500mm	Up to C250	Paving	500	225		501	452	200	16	10	10261	9.4
PA00044	300mm PaveSlot - 500mm	Up to C250	Paving	500	300		587	538	200	16	10	10261	11
PA00045	350mm PaveSlot - 500mm	Up to C250	Paving	500	350		645	596	200	16	10	10261	12.1
PA00198	400mm PaveSlot - 500mm	Up to C250	Paving	500	400		712	652	200	16	10	10261	22.9
PA00199	500mm PaveSlot - 500mm	Up to C250	Paving	500	500		828	768	200	16	10	10261	26.5
PA00200	600mm PaveSlot - 500mm	Up to C250	Paving	500	600		1091	1031	200	16	10	10261	38.3



PaveSlot Drop Connectors

Code	Description		From Channel Width (mm)	To Channel Width (mm)	Weight (kg)
00155	100-150mm Drop Connector		100	150	0.4
00156	150-225mm Drop Connector		150	225	0.7
00157	225-300mm Drop Connector		225	300	1
00158	300-350mm Drop Connector		300	350	0.9
00159	350-400mm Drop Connector		350	400	1.7
00160	400-500mm Drop Connector		400	500	2.7
00161	500-600mm Drop Connector		500	600	5.9



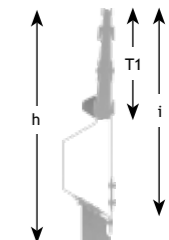
# Slotdrain product selector

## Gatic FacadeSlot



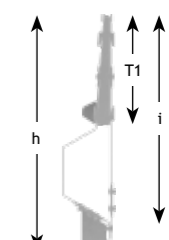
**FacadeSlot 3m Channels**

Code	Description	Load Rating	Surface Finish	Length (mm)	Width (w) (mm)	Height (h) (mm)		Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
FA00025	50mm FacadeSlot - 3m	A15	Paving	3000	50	357		308	200	16	10	10470	28.2
FA00026	75mm FacadeSlot - 3m	A15	Paving	3000	75	415		366	200	16	10	10470	33.4
FA00027	115mm FacadeSlot - 3m	A15	Paving	3000	115	501		452	200	16	10	10470	41.5



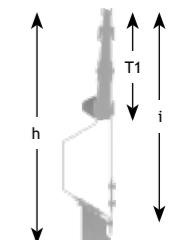
**FacadeSlot 1m Channels**

Code	Description	Load Rating	Surface Finish	Length (mm)	Width (w) (mm)	Height (h) (mm)		Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
FA00033	50mm FacadeSlot - 1m	A15	Paving	1000	50	357		308	200	16	10	10470	9.8
FA00034	75mm FacadeSlot - 1m	A15	Paving	1000	75	415		366	200	16	10	10470	11.6
FA00035	115mm FacadeSlot - 1m	A15	Paving	1000	115	501		452	200	16	10	10470	14.6



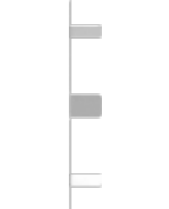
**FacadeSlot 500mm Channels**

Code	Description	Load Rating	Surface Finish	Length (mm)	Width (w) (mm)	Height (h) (mm)		Invert (i) (mm)	Throat Depth (T1) (mm)	Throat Width (mm)	Slot Orifice (mm)	Intake Area/Metre (mm²)	Weight (kg)
FA00041	50mm FacadeSlot - 500mm	A15	Paving	500	50	357		308	200	16	10	10470	5.1
FA00042	75mm FacadeSlot - 500mm	A15	Paving	500	75	415		366	200	16	10	10470	6.1
FA00043	115mm FacadeSlot - 500mm	A15	Paving	500	115	501		452	200	16	10	10470	7.8



**FacadeSlot System End Caps**

Code	Description		To suit channel widths	Weight (kg)
00170	FacadeSlot End Cap 50mm		50mm	0.1
00171	FacadeSlot End Cap 75mm		75mm	0.2
00172	FacadeSlot End Cap 115mm		115mm	0.4



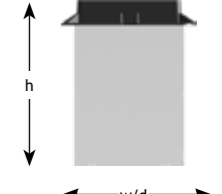
# Slotdrain product selector

## Boxes



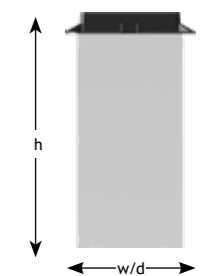
Access Box C/W Treadsafe Double Triangular Grating (CastSlot/UltraSlot)

Code	Description	To Suit Channels	Load Rating	Surface Finish		Height (h) (mm)	Width (w) (mm)	Depth (d) (mm)	Intake Area (mm²)	Pipe Outlet Sizes (mm)	Box Weight (kg)	Cover/Grate Weight (kg)	Total Weight (kg)
ADD00116	Access Box c/w Double Triangular Grating	Up to 225	Up to D400	Asphalt / Paving		475	308	308	9008	N/A	6.7	38.4	45.1
ADD00119	Access Box c/w Double Triangular Grating	From 225 to 400	Up to D400	Asphalt / Paving		675	485	485	33486	N/A	26.7	67.6	94.3
ADD00122	Access Box c/w Double Triangular Grating	From 400 to 600	Up to D400	Asphalt / Paving		1055	686	686	82845	N/A	73.1	122.9	196.1
ADF00118	Access Box c/w Double Triangular Grating	Up to 225	Up to F900	Concrete		475	308	308	9008	N/A	6.7	40.1	46.8
ADF00121	Access Box c/w Double Triangular Grating	From 225 to 400	Up to F900	Concrete		675	485	485	33486	N/A	26.7	76.7	103.4
ADF00124	Access Box c/w Double Triangular Grating	From 400 to 600	Up to F900	Concrete		1055	686	686	82845	N/A	73.1	146.2	219.3



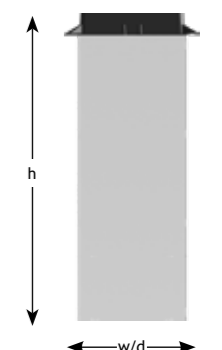
Outlet Box C/W Treadsafe Double Triangular Grating (CastSlot/UltraSlot)

Code	Description	To Suit Channels	Load Rating	Surface Finish		Height (h) (mm)	Width (w) (mm)	Depth (d) (mm)	Intake Area (mm²)	Pipe Outlet Sizes (mm)	Box Weight (kg)	Cover/Grate Weight (kg)	Total Weight (kg)
TDD00116	Outlet Box c/w Double Triangular Grating	Up to 225	Up to D400	Asphalt / Paving		740	308	308	9008	115/ 165/ 205/ 255	10.6	38.4	49.1
TDD00119	Outlet Box c/w Double Triangular Grating	From 225 to 400	Up to D400	Asphalt / Paving		1125	485	485	33486	205/ 255/ 320/ 360/ 440	44	67.6	111.6
TDD00122	Outlet Box c/w Double Triangular Grating	From 400 to 600	Up to D400	Asphalt / Paving		1495	686	686	82845	320/ 360/ 440	101.7	122.9	224.7
TDF00118	Outlet Box c/w Double Triangular Grating	Up to 225	Up to F900	Concrete		740	308	308	9008	115/ 165/ 205/ 255	10.6	40.1	50.7
TDF00121	Outlet Box c/w Double Triangular Grating	From 225 to 400	Up to F900	Concrete		1125	485	485	33486	205/ 255/ 320/ 360/ 440	44	76.7	120.7
TDF00124	Outlet Box c/w Double Triangular Grating	From 400 to 600	Up to F900	Concrete		1495	686	686	82845	320/ 360/ 440	101.7	146.2	247.9



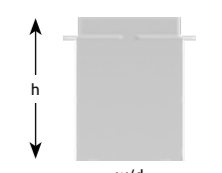
Silt Box C/W Treadsafe Double Triangular Grating (CastSlot/UltraSlot)

Code	Description	To Suit Channels	Load Rating	Surface Finish		Height (h) (mm)	Width (w) (mm)	Depth (d) (mm)	Intake Area (mm²)	Pipe Outlet Sizes (mm)	Box Weight (kg)	Cover/Grate Weight (kg)	Total Weight (kg)
SDD00116	Silt Box c/w Double Triangular Grating	Up to 225	Up to D400	Asphalt / Paving		930	308	308	9008	115/ 165/ 205/ 255	14.1	38.4	55.3
SDD00119	Silt Box c/w Double Triangular Grating	From 225 to 400	Up to D400	Asphalt / Paving		1415	485	485	33486	205/ 255/ 320/ 360/ 440	57.1	67.6	136.5
SDD00122	Silt Box c/w Double Triangular Grating	From 400 to 600	Up to D400	Asphalt / Paving		1935	686	686	82845	320/ 360/ 440	133.8	122.9	287.8
SDF00118	Silt Box c/w Double Triangular Grating	Up to 225	Up to F900	Concrete		930	308	308	9008	115/ 165/ 205/ 255	14.1	40.1	55.3
SDF00121	Silt Box c/w Double Triangular Grating	From 225 to 400	Up to F900	Concrete		1415	485	485	33486	205/ 255/ 320/ 360/ 440	57.1	76.7	145.6
SDF00124	Silt Box c/w Double Triangular Grating	From 400 to 600	Up to F900	Concrete		1935	686	686	82845	320/ 360/ 440	133.8	146.2	311



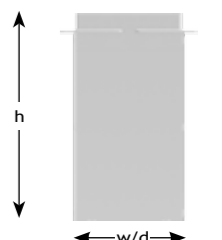
Access Box C/W Galvanised Recessed Cover (PaveSlot)

Code	Description	To Suit Channels	Load Rating	Surface Finish		Height (h) (mm)	Width (w) (mm)	Depth (d) (mm)	Intake Area (mm²)	Pipe Outlet Sizes (mm)	Box Weight (kg)	Cover/Grate Weight (kg)	Total Weight (kg)
AFC00125	Access Box c/w Galvanised Recessed Cover	Up to 225	Up to C250	Paving		475	308	308	2710	N/A	6.7	28.7	35.4
AFC00127	Access Box c/w Galvanised Recessed Cover	From 225 to 400	Up to C250	Paving		675	485	485	4460	N/A	26.7	50.5	77.2
AFC00129	Access Box c/w Galvanised Recessed Cover	From 400 to 600	Up to C250	Paving		1055	686	686	6460	N/A	73.1	78	151.1



Outlet Box C/W Galvanised Recessed Cover (PaveSlot)

Code	Description	To Suit Channels	Load Rating	Surface Finish		Height (h) (mm)	Width (w) (mm)	Depth (d) (mm)	Intake Area (mm²)	Pipe Outlet Sizes (mm)	Box Weight (kg)	Cover/Grate Weight (kg)	Total Weight (kg)
TFC00125	Outlet Box c/w Galvanised Recessed Cover	UP TO 225	UP TO C250	Paving		740	308	308	2710	115/ 165/ 205/ 255	10.6	28.7	39.3
TFC00127	Outlet Box c/w Galvanised Recessed Cover	FROM 225 TO 400	UP TO C250	Paving		1125	485	485	4460	205/ 255/ 320/ 360/ 440	44	50.5	94.5
TFC00129	Outlet Box c/w Galvanised Recessed Cover	FROM 400 TO 600	UP TO C250	Paving		1495	686	686	6460	320/ 360/ 440	101.7	78	179.7



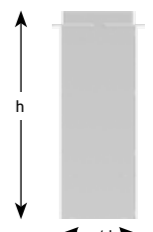
# Slotdrain product selector

## Boxes



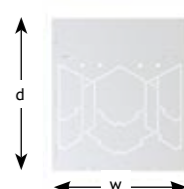
Silt Box C/W Galvanised Recessed Cover (PaveSlot)

Code	Description	To Suit Channels	Load Rating	Surface Finish		Height (h) (mm)	Width (w) (mm)	Depth (d) (mm)	Intake Area (mm <sup>2</sup> )	Pipe Outlet Sizes (mm)	Box Weight (kg)	Cover/Grate Weight (kg)	Total Weight (kg)
SFC00125	Silt Box c/w Galvanised Recessed Cover	Up to 225	Up to C250	Paving		930	308	308	2710	115/ 165/ 205/ 255	14.1	28.7	45.4
SFC00127	Silt Box c/w Galvanised Recessed Cover	From 225 To 400	Up to C250	Paving		1415	485	485	4460	205/ 255/ 320/ 360/ 440	57.1	50.5	119.4
SFC00129	Silt Box c/w Galvanised Recessed Cover	From 400 To 600	Up to C250	Paving		1935	686	686	6460	320/ 360/ 440	133.8	78	242.8



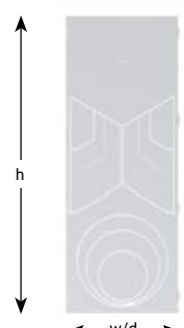
Façade Access Box C/W Galvanised Recessed Covers (FacadeSlot)

Code	Description	To Suit Channels	Load Rating	Surface Finish		Height (h) (mm)	Width (w) (mm)	Depth (d) (mm)	Intake Area (mm <sup>2</sup> )	Pipe Outlet Sizes (mm)	Box Weight (kg)	Cover/Grate Weight (kg)	Total Weight (kg)
FBA00140	Façade Access Box c/w Galvanised Recessed Cover	115	A15	Paving		475	253	253	N/A	N/A	7.1	2.5	9.8



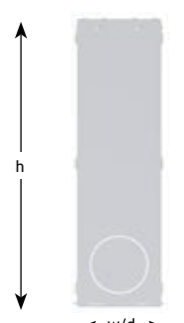
Façade Outlet Box C/W Galvanised Recessed Covers (FacadeSlot)

Code	Description	To Suit Channels	Load Rating	Surface Finish		Height (h) (mm)	Width (w) (mm)	Depth (d) (mm)	Intake Area (mm <sup>2</sup> )	Pipe Outlet Sizes (mm)	Box Weight (kg)	Cover/Grate Weight (kg)	Total Weight (kg)
FBA00144	Façade Outlet Box c/w Galvanised Recessed Cover	115	A15	Paving		675	253	253	N/A	115, 165, 205	9.5	2.5	12.2



Façade Combined Access/Outlet VBox (FacadeSlot)

Code	Description	To Suit Channels	Load Rating	Surface Finish		Height (h) (mm)	Width (w) (mm)	Depth (d) (mm)	Intake Area (mm <sup>2</sup> )	Pipe Outlet Sizes (mm)	Box Weight (kg)	Cover/Grate Weight (kg)	Total Weight (kg)
FBA00146	Façade Combined Access / Outlet Box	115	A15	Paving		575	168	333	7511	115, 165, 250	N/A	N/A	9.9



# Slotdrain product selector

## Catchpit Connectors, Pipes, End Caps & Outlets

CastSlot / CastSlot Treadsafe / UltraSlot / UltraSlot Treadsafe / PaveSlot  
Catchpit Connector

Code	Description	To Suit Channel	Length (mm)	Effective Length (mm)	Weight (kg)
CCA00173	100mm Catchpit Connector	100	375	300	1.9
CCA00174	150mm Catchpit Connector	150	375	300	2.6
CCA00175	225mm Catchpit Connector	225	375	300	3.9
CCA00176	300mm Catchpit Connector	300	375	300	5
CCA00177	350mm Catchpit Connector	350	375	300	5.8
CCA00178	400mm Catchpit Connector	400	375	300	10.9
CCA00179	500mm Catchpit Connector	500	375	300	13.5
CCA00180	600mm Catchpit Connector	600	375	300	21.9

CastSlot / CastSlot Treadsafe / UltraSlot / UltraSlot Treadsafe / PaveSlot  
Channel Pipes

Code	Description	To Suit Channel	Length (mm)	Weight (kg)
SPA00181	100mm Channel Pipe - 3m	100	3000	17.1
SPA00182	150mm Channel Pipe - 3m	150	3000	23.3
SPA00183	225mm Channel Pipe - 3m	225	3000	33.5
SPA00184	300mm Channel Pipe - 3m	300	3000	42.7
SPA00185	350mm Channel Pipe - 3m	350	3000	49
SPA00186	400mm Channel Pipe - 3m	400	3000	91.4
SPA00187	500mm Channel Pipe - 3m	500	3000	112
SPA00188	600mm Channel Pipe - 3m	600	3000	178.6

CastSlot / CastSlot Treadsafe / UltraSlot / UltraSlot Treadsafe /  
PaveSlot / FacadeSlot End Caps / End Cap Outlets

Code	Description	To Suit Channel	Pipe Outlet Sizes (mm)	Weight (kg)
00162	100mm End Cap / Outlet	100	92	0.2
00163	150mm End Cap / Outlet	150	115	0.4
00164	225mm End Cap / Outlet	225	115/165/205	0.7
00165	300mm End Cap / Outlet	300	115/165/205/255	1.2
00166	350mm End Cap / Outlet	350	115/165/205/255/320	1.6
00167	400mm End Cap / Outlet	400	115/165/205/255/320/360	3.3
00168	500mm End Cap	500	N/A	4.9
00169	600mm End Cap	600	N/A	10.6
00170	FacadeSlot End Cap 50mm	50	N/A	0.1
00171	FacadeSlot End Cap 75mm	75	N/A	0.2
00172	FacadeSlot End Cap 115mm	115	N/A	0.4





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