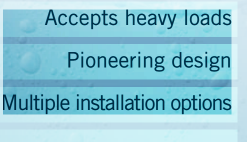




# **MEA<sup>®</sup> DRAIN Supreme** For maximum performance



Z SERIES S SERIES ACCESS SERIES C SERIES



HYDRO CONSTRUCTION PRODUCTS SERVICING AUSTRALIA & NEW ZEALAND

www.hydrocp.com.au www.hydrocp.co.nz

#### CONTENTS

- **1** MEA<sup>®</sup> Polymer Concrete The quality material
- **2** MEA<sup>®</sup> DRAIN Supreme Z and S General purpose channels
- 3 MEA<sup>®</sup> DRAIN Supreme C Heavy-load applications
- 4 MEA<sup>®</sup> DRAIN Supreme **Top channel grates** Intelligently designed and efficient
- **5** MEA<sup>®</sup> DRAIN Supreme **Top channel grates CLIPFIX** rapid locking for Z/S channels
- **6** MEA<sup>®</sup> DRAIN Supreme Channels
- 7 MEA<sup>®</sup> DRAIN Supreme Grates
- 8 MEA<sup>®</sup> DRAIN Supreme Accessories
- **9** MEA<sup>®</sup> DRAIN Supreme Solutions in practice



#### A PRODUCT FOR EVERY PROJECT

Hydro Construction Products has been providing world class water management products and solutions to Australia and New Zealand since 2003. We are proud to be the exclusive supplier in Australia and New Zealand for the Germanbased MEA Group (Drainage). MEA's drainage division is one of the world's leading manufacturers and suppliers of linear drainage systems and has been used in a number of noteworthy projects including Formula One circuits, Air Force airbases, vehicle test tracks, international airports and several hundred petrol stations worldwide.

Hydro's drainage division HydroDrain also supplied MEA products to high profile projects in Australia including Adelaide Oval, AAMI Park, Melbourne Exhibition Centre plus ports, rail and service station redevelopments.

HydroDrain has the unique advantage of being able to supply gutter channels made of polymer concrete and regular concrete, as well as GRP to match our customers' specific application requirements. Our products are all specified to AS3996 and come in a variety of widths, depths, lengths and load ratings with grates and assorted accessories to suit.

Our product range also extends to:





EXCLUSIVE

SUPPLIER OF

Our MEA<sup>®</sup> range comprises:

Our exclusive range of MEA products enables HydroDrain to provide our customers with drainage solutions for all applications including infrastructure & traffic, environment & agriculture, garden & landscaping, urban architecture, industry & trade and home & garden.



We have offices/warehouses in Melbourne, Brisbane and Sydney complemented by our network of sales representatives and distributors across Australia and New Zealand.

#### Visit www.hydrocp.com.au or call 1300 GO HYDRO to find out more.







#### The material at a glance

- > Impermeable, virtually pore-free
- Highly resistant to chemicals, oils and other chemically aggressive substances
- Predominantly made of natural, mineral raw materials, like quartz, basalt and granite
- > Significantly lighter than comparable concrete channels

### **MEA<sup>®</sup> Polymer concrete** The quality material

The special polymer concrete from MEA® is remarkable for its outstanding physical and chemical properties. These make it an extremely reliable and versatile material in even the toughest conditions. The material – natural mineral products like quartz, basalt and granite, bonded together with a resinous mixture – is particularly robust and has an extremely high flexural tensile strength and compressive strength. Another impressive feature of drainage channels in polymer concrete is that they are significantly lighter than conventional concrete channels, making them considerably easier to install.

Because they are particularly resistant to liquid chemicals, MEA<sup>®</sup> channels in polymer concrete are the product of choice when it comes to eco-friendly drainage solutions and the protection of groundwater. The numerous benefits of MEA<sup>®</sup>'s specially developed polymer concrete are what make this material the successful basis for the MEA<sup>®</sup>DRAIN Supreme channel system.

Compressive strength	≥90 N/mm <sup>2</sup>
Flexural tensile strength	≥ 22 N/mm <sup>2</sup>
Water adsorption	Below 0.05%
Modulus of elasticity	25-35 kN/mm <sup>2</sup>
Density	2.1 - 2.3 kg/dm <sup>2</sup>
Water ingression depth	0 mm <sup>2</sup>
Material structure	Capillary-free – ideal for the rapid discharge of water and dirt particles
Channel body weight	up to 75 % lighter than conventional concrete channels
Material structure	Highly resistant to liquid chemicals (pH range 3 to 9)
Workability	Suitable for grinding disks, rock drills and chisels
Environmental compatibility	Eco-friendly building material with mineral admixtures
Ageing resistance	Entirely frost proof, wear-resilient, and maintenance-free







#### System versions: Z/S 1000 Channels:

- > Constant depth
- > Pre-sloped fall
- > Stepped fall

#### Z/S 2000 Channels:

> Constant depth

#### **Key features:**

- > Integrated Galvanised or Stainless Steel edge rail
- > Wide range of grate options
- > Safe and Secure
- > Various depth options

#### **Application types:**

- > Carparks
- > Shopping Centres
- > Schools
- > Public Areas

# Particularly suitable for loading classes:



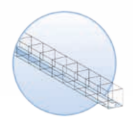
AS3996

### **MEA<sup>®</sup> DRAIN Supreme Z and S** General purpose channels

When it comes to the drainage of pedestrian zones, parks and car parks, MEA®DRAIN Supreme is the ideal solution in terms of functionality and visual appeal. MEA®DRAIN Supreme also satisfies every whim when it comes to aesthetics and, thanks to its slender edge rails, a perfect joint with adjoining slabbed and paved surfaces is guaranteed.

For loading classes A10 to D210, you can choose between four elegant alternatives: Z 1000/2000 channels with galvanised steel edge rails and S 1000/2000 with edge rails in stainless steel. The edge rails are embedded in channel bodies made from eco-friendly, high-strength polymer concrete which protects groundwater reliably from chemically aggressive liquids.

What about the channel grate? They come in various designs and feature the innovative MEA®DRAIN CLIPFIX or bolted grating securement system. Be it functionality, safety or design MEA®DRAIN Supreme is simply unsurpassable.



**Constant depth** 

A constant-depth channel run, where no gradient is required or the natural gradient is sufficient.



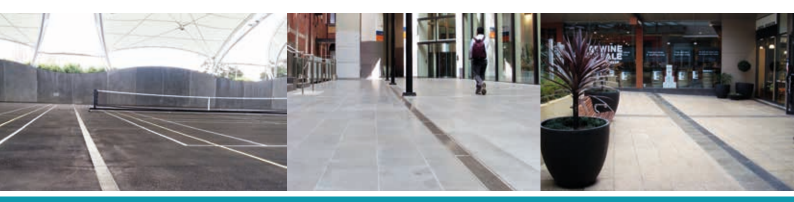
Pre-sloped fall

Channel runs with an integrated pre-sloped gradient and a constant gradient of 0.5%. Lengths of up to 20m are possible as standard for channel runs. Channel runs of up to 30m on request.



#### Stepped fall

Channel runs for costeffective, efficient and uniform drainage are constructed by combining channel elements of different heights with one another.







#### **System versions**

- C 1000 Channels:
- > Constant depth
- C 2000 Channels:
- > Constant depth
- C 3000 Channels:
- > Constant depth

#### **Key features:**

- > Integrated Cast Iron Steel edge rail
- > Cast Iron grate options
- > 8 point bolt locking system

#### **Application types:**

- > Airports
- > Docks
- > Loading Bays
- > Petrol Stations
- > Roads
- > Train Stations

### Particularly suitable for loading classes:

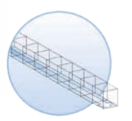


AS3996

### **MEA<sup>®</sup> DRAIN Supreme C** Heavy-load applications

Next to appearance and the type of fall, the expected maximum load is the decisive criterion in the selection of a drainage system. MEA®DRAIN Supreme has virtually been created specifically for all those applications where extremely high wheel loads are present – classes E400 and G900. This channel system transfers the advantages of polymer concrete in a unique manner to heavy-load applications: the extremely robust and practically wear-free design of channel bodies ensures maximum reliability. Their modular, lightweight construction and different internal slopes allow for a wide spectrum of combinations options. The outstanding surface finish guarantees the rapid discharge of water and dirt particles. What's more, groundwater is permanently protected thanks to the channel's high resistance to chemically aggressive substances.

Anyone wishing to combine performance, reliability and efficiency in the most optimal manner for professional surface drainage will plan on using MEA®DRAIN Supreme C.



**Constant depth** A constant-depth channel run, where no gradient is required or the natural gradient is sufficient.



Ultra secure with 8 point, high tensile bolts

Prevent theft, rattling and safety concern by utilising our secure 8 point bolt system.







PROFIX has no moving parts and also guarantees long-term functionality under extreme conditions. The grating has been designed to snap securely into the edge of the channel. What's more, integral lugs prevent any lengthwise movement of the grating.

# **MEA<sup>®</sup> DRAIN Supreme Top channel grates** Intelligently designed and efficient

MEA<sup>®</sup>DRAIN Top channel grates serve to complement the MEA<sup>®</sup>DRAIN system. Available in loading classes C150 through to G900, a range of different channel grates is on offer.

A choice of three securement options exists, depending on the channel type and clear width:

Two innovative bolt-free locking solutions are provided for MEA®DRAIN PROFIX and MEA® CLIPFIX; the additional option of bolted securement exists for selected gratings. Opt for MEA®DRAIN Top and bag a series of further advantages on top of everything else:

- > Fast, cost-effective installation
- > Optimised water uptake
- > Extended service life
- > No rattling with vehicular traffic
- > TÜV-tested

#### **PROFIX** rapid locking for C channels

For everyone who likes easy, fast and convenient installation. PROFIX – it's the choice of professionals! And it's so easy: Place the grating in the channel body – press in – finished. The grating locks into position by itself through its 4-point spring-steel locking system. But what about removal? Professionals simply resort to a screwdriver and lever the grating out. Be it for a first installation or for channel cleaning: Compared with conventional securement methods, PROFIX saves you the tiresome task of screwing gratings down or using a complicated locking mechanism. This securement method for professionals is available for all non-bolted heavy-duty drainage channels.



Detailed view - PROFIX locking system.







### **MEA<sup>®</sup> DRAIN Supreme Top channel grates** CLIPFIX rapid locking for Z/S channels

Be it an attractive contrast or a harmonious transition to the adjoining slabbed or paved surface. MEA®DRAIN Top avails you of every option when it comes to design. And a securement method that allows every step to be completed in a flash when it comes to grating insertion and removal: MEA®DRAIN CLIPFIX, the innovative alternate to grating securement using bolts. Simply place the grating in the channel body, step on the grating, finished. Special MEA®DRAIN CLIPFIX indents in the side rails guarantee a secure hold! The result is nothing less than compelling: the CLIPFIX locking system saves time and money, facilitates optimal water discharge and will last reliably for decades.

#### **Operation of the MEA® CLIPFIX rapid locking system**

The only thing that snaps into position with MEA®DRAIN CLIPFIX is the channel grate – into the MEA®DRAIN CLIPFIX® indents on the side rails. And this is how MEA®DRAIN CLIPFIX® works: Place the grating in the channel body, step on the grating, finished. It's not only installation that's a breeze, thanks to this innovative grating securement system. MEA®DRAIN CLIPFIX® also pays handsome dividends when it comes to channel cleaning. Because the grating removes to reveal an entirely unobstructed channel cross section that can be cleaned without the hindrance of cross members.

#### Grating removal can be as simple as this:

All you will need are work gloves and the MEA<sup>®</sup> grating hook. Use this to lever out the first grating from a channel run. All the remaining gratings can now be removed conveniently by hand.

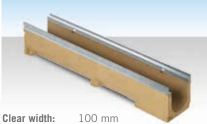
Special indents integrated in the edge rails are the secret behind MEA®DRAIN CLIPFIX. They ensure the grating locks into position reliably and securely, but similarly facilitate removal in a matter of seconds.





## **MEA<sup>®</sup> DRAIN** Supreme Channels

#### Z/S 1000



Clear width:	100 mm	1
Total width:	130 mm	
Depth options:	from 150 to	300 mm

- Constant depth, pre-sloped (0.5%) & stepped fall (2.5%)
  Also with integrated outlet connector
  Loading class A10 to D210

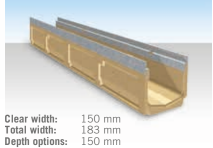
#### Z/S 2000



Constant depth

- Also with integrated outlet connector
  Loading class A10 to D210

### AC/AS 1500



- Constant depth
- Also with integrated outlet connector
  Loading class A10 to D210

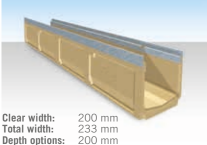
### C 1000



Clear width: 100 mm Total width: 140 mm Depth options: from 150 to 300 mm

- Constant depth
- Also with integrated outlet connector
- Loading class A10 to G900

#### AC/AS 2000



Constant depth

Also with integrated outlet connector
Loading class A10 to D210

#### C 2000

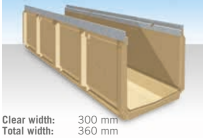


Clear width: Total width: Depth options:



- Constant depth
- Also with integrated outlet connector
- Loading class A10 to G900

#### AC/AS 3000



300 mm Depth options:

- Constant depth
- Also with integrated outlet connector
  Loading class A10 to D210

#### C 3000



- Total width: 370 mm Depth options: 390 or 490 mm
- Constant depth
- Also with integrated outlet connector
- Loading class A10 to G900

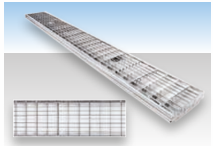


### MEA<sup>®</sup> DRAIN Supreme Grates

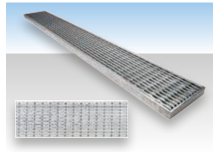
Galvanised Steel Slotted Grate (Z Series)



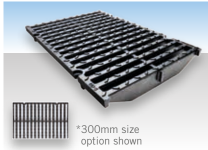
Stainless Steel Mesh Grate (S Series)



Galvanised Steel Heelguard Grate (Z/A Series)



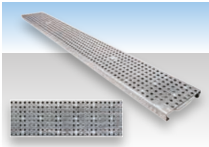
Ductile Iron Slotted Grate (C Series)



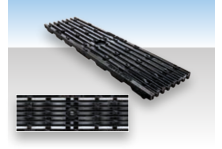
Stainless Steel Slotted Grate (S Series)



Galvanised Steel Perforated Grate (Z Series)



Composite Longitudinal Heelguard Grate (Z/S Series)

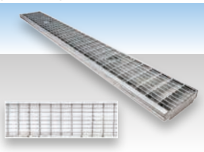


Ductile Iron Wave Grate (Z/A Series)

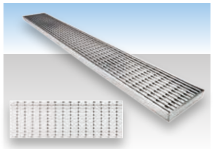




Galvanised Steel Mesh Grate (Z/A Series)



Stainless Steel Heelguard Suregrip Grate (S/A Series)



Ductile Iron Longitudinal Heelguard Grate (Z/A/C Series)



Ductile Iron Hi-flow Grate (C Series)



Hydro Grates are available in the profiles shown, however some grates are only available for specific Channel sizes. For further assistance please contact Hydro on 1300 G0 HYDRO.



# MEA<sup>®</sup> DRAIN Supreme Accessories

#### 8 Point Bolt Locking Mechanism for C Channel System



Swing Toogle Locking Mechanism



Inline Sump

Stainless HG Locking Mechanism



Long and Short Gully Options for C Channel System











# **MEA<sup>®</sup> DRAIN Supreme** Solutions in practice

**Public Areas** 



**Storage and Logistics Areas** 



**City and Inner-city Areas** 



**Commercial Areas** 





**Railway Stations** 



# For information on our product ranges visit www.hydrocp.com.au





AUSTRALIA-WIDE Phone ~1300 GO HYDRO

MELBOURNE Phone ~1300 GO HYDRO 43 Agosta Drive Laverton North VIC 3026 BRISBANE Phone ~1300 GO HYDRO Unit 3, 45 Canberra Street Hemmant QLD 4174

| **NEW ZEALAND** | Phone ~ 0800 493 766

| Email ~ sales@hydrocp.com.au

DISCLAIMER While every care has been taken to compile the information in this catalogue, Hydro International Pty Ltd accepts no responsibility for errors, omissions or losses arising from actions based on this information. Because the conditions of use are beyond the control Hydro International Pty Ltd, all recommendations and suggestions on the use of Hydro International Pty Ltd products are made without guarantee. It is the customer's responsibility to ensure that each product is fit for its intended purpose and that the actual conditions are suitable. Hydro International Pty Ltd are by the is constantly updating and improving its product range and reserves the right to amend specifications without notice.