



# "The ideal drainage solution for petrol station applications".

## **MEA Drain Supreme Series**

Secure, rattle free and robust helps to make MEA Precast Polymer Concrete channels an ideal drainage solution for Petrol Stations.

Combined with our Heavy Duty Ductile Iron Heelguard grates, the complete system adds reliability and functionality. A multitude of available clear openings and depths ensures that we can match a product to your hydraulic requirements.

Due to its high quality and cost advantages, MEA Drain has been installed at many petrol stations nationwide. With a load rating of up to Class G our MEA drain C series channels have also been used in an array of projects from Highways to Airports across Australia, New Zealand and the world.

We have a complete catalogue with all of our products and supporting technical documentation which we can provide on request.









#### HYDRO CONSTRUCTION PRODUCTS

**AUSTRALIA & NEW ZEALAND** MELBOURNE- (03) 9368 3888 BRISBANE- (07) 3393 9990 SYDNEY- 0435 864 955

AU TOLL FREE- 1300 GO HYDRO NZ TOLL FREE- 0800 493 766

 $\underline{www.hydrocp.com.au} \ \text{and} \ \underline{www.hydrocp.co.nz}$ 





# **MEA Polymer Concrete**



#### 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.



# 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® Channels in polymer concrete are the product of choice when it comes to ecofriendly drainage solutions and the protection of groundwater. The numerous benefits of MEA®'s specially developed polymer concrete are what make this material the successful basis for the MEA®DRAIN Supreme channel system.

Compressive strength	≥ 90 N/mm²
Flexural tensile strength	≥ 22 N/mm²
Water adsorption	Below 0.05%
Modulus of elasticity	25-35 kN/mm²
Density	2.1 - 2.3 kg/dm <sup>2</sup>
Water ingression depth	O mm²
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



#### HYDRO CONSTRUCTION PRODUCTS

**AUSTRALIA & NEW ZEALAND** MELBOURNE- (03) 9368 3888 BRISBANE- (07) 3393 9990 SYDNEY- 0435 864 955

AU TOLL FREE- 1300 GO HYDRO NZ TOLL FREE- 0800 493 766

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





# **Specification Information**

#### **Channel Systems**

C 1000



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

#### C 2000



- 240 mm 220/280/330/380 mm Depth options:

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

#### C 3000



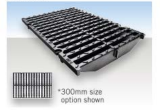
- Constant depth
   Also with integrated outlet connector
   Loading class A10 to G900

# **Grate Options**

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



**Ductile Iron Slotted Grate** 



#### **Accessories**





Inline Sump



Long and Short Gully Options for



8 Point Bolt Locking Mechanism



\*Shallow versions of C2000 also available in 100 & 220mm depth. C3070.0 (760mm depth) & C4000.0 (400mm c/o, 465mm depth) also available. Ductile Iron Channel grates available in AS 3996 Load Classes D210- G900. Hydro also supply channel grates in composite, galvanised and stainless steel.



#### **HYDRO CONSTRUCTION PRODUCTS**

AUSTRALIA & NEW ZEALAND MELBOURNE- (03) 9368 3888 BRISBANE- (07) 3393 9990 SYDNEY- 0435 864 955

AU TOLL FREE- 1300 GO HYDRO NZ TOLL FREE- 0800 493 766

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





# **Load Class Table**

ICON	LOAD CLASS	kN	USES	WHEEL LOADS (Approx.)	LOAD CLASS	KN
Load A 10 Class A ki	A	10	PEDESTRIANS     CYCLISTS	330kg	A	15
Lead B 80	В	80	PASSENGER     VEHICLES     LIGHT     VEHICLES	2,670kg	В	125
Losd C150	С	150	HEAVY     COMMERCIAL     VEHICLES     SLOW MOVING	5,000kg	C	250
Loed D210	D	210	HEAVY     COMMERCIAL     VEHICLES     ROADWAYS	8,000kg	C	250
Loud E 400 Class E 400	E	400	• INDUSTRIAL ZONES	13,700kg	D	400
Load Class	F	600	SUBJECT TO HIGH WHEEL LOADS OF DOCKS & AIRPORTS	20,000kg	E	600
Losel G900 Class G ki	G	900	SPECIAL SURFACES SUCH AS AIR TRAFFIC AREAS WITH EXTREME HIGH WHEEL LOADS	30,000kg	F	900



#### **HYDRO CONSTRUCTION PRODUCTS**

**AUSTRALIA & NEW ZEALAND** MELBOURNE- (03) 9368 3888 BRISBANE- (07) 3393 9990 SYDNEY- 0435 864 955

AU TOLL FREE- 1300 GO HYDRO NZ TOLL FREE- 0800 493 766

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





# **Other Petrol Station Products**

Did you know Hydro are also the suppliers of-

- Galvanised Steel Grates & Frames
- Ductile Iron and composite Access Covers
- Storm and Electrical Polymer Concrete Pits & Risers
- HDPE Covers and lids
- Custom Stainless Trough Systems







## **Hydro Construction Products - A product for every project**















#### **HYDRO CONSTRUCTION PRODUCTS**

**AUSTRALIA & NEW ZEALAND** MELBOURNE- (03) 9368 3888 BRISBANE- (07) 3393 9990 SYDNEY- 0435 864 955

AU TOLL FREE- 1300 GO HYDRO NZ TOLL FREE- 0800 493 766

 $\underline{www.hydrocp.com.au} \ \textbf{and} \ \underline{www.hydrocp.co.nz}$