

Reach pole position with MEARIN®

You too can benefit from the many advantages offered by MEARIN® Plus und Expert.

Your benefits:

MEARIN® channel systems are

- light to transport and easy to store,
- extremely robust and shatter-proof,
- dimensionally stable and extraordinarily tight-fitting,
- particularly stable in response to temperature fluctuations, resulting in extremely small longitudinal expansion,
- very simple to install and maintain, and reflect intelligent design, right down to the smallest detail.

MEARIN® – Proven worldwide

- MEA – GRP material expertise for over 30 years, allied with continuous product development
- Manufacturer of channel systems made from GRP since 1981
- Over 6 million metres already installed



For enquiries in the UK and Ireland:

MEARIN UK Limited

Rectors Lane
Pentre
Deeside
Flintshire
CH5 2DH

Telephone: 01244 534455

Fax: 01244 534477

uk.technical@mea.de

www.mea-group.com

For all other enquiries:

MEARIN Polymer Beton B.V.

Ambachtsweg 18
7021 BT Zelhem
P.O. Box 90
7020 AB Zelhem
The Netherlands

tel: (+31) 314 62 77 62

fax: (+31) 314 62 77 77

sales.info@nl.mea.de

www.mea-group.com

MEARIN Drainage stands for tailor-made drainage solutions. The universally applicable MEARIN® channel system is the compelling outcome stemming from long-standing experience and innovative concepts. **MEARIN Drainage** will always offer you the best-possible solution to all sorts of applications: from garden and landscape design, roads and parking areas, up to industrial areas and workshops.

See for yourself –

MEARIN always puts you in the fast lane.

Your partner for MEARIN Drainage



Experience the MEARIN® formula



MEARIN® Plus and MEARIN® Expert
always give you the winning edge!



Drainage Systems

GRP – A material given the chequered flag



MEARIN® Plus and **Expert** is the professional channel system made from glass-fibre reinforced polymer (GRP). Because what's been proven in motor racing, only just makes the grade for MEARIN®.

- 1 Extremely stable, yet lightweight high-tech material of GRP. Proven in aircraft, ship and racing car construction.
- 2 High resistance to breakage and an extraordinarily high load-bearing capacity guarantee a wide range of applications
- 3 Extremely resistant to abrasion and chemicals
- 4 25 years of ongoing, hands-on development by an innovative team of experts
- 5 Maximum discharge rates due to an improved cross-section shape
- 6 Intelligently designed accessories – down to the last screw
- 7 High temperature stability and resistance to ageing
- 8 Advice from experienced application engineers
- First GRP channel system to offer EN 1433 and CE conformity
- 3 grating types: slotted gratings in stainless steel, mesh gratings and ductile iron slotted gratings

MEARIN® – A strong team for the toughest demands

The innovative MEARIN® channel system offers the best possible solution for every need.

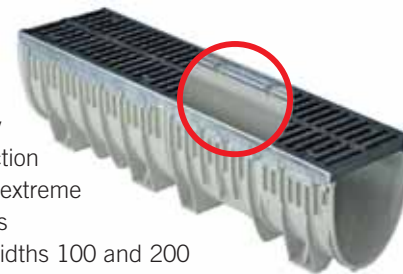
MEARIN® Plus

- Channel bodies completely in extremely robust GRP
- Available in nominal widths 100 and 200
- Loading class to C250
- Application fields: public areas, parking areas, garden and landscape design



MEARIN® Expert

- Channel bodies in GRP with permanently integrated edge protection in galvanized steel for extreme load-bearing capacities
- Available in nominal widths 100 and 200
- Loading class to D400
- Application fields: leisure parks, industrial areas, workshops, roads and traffic routes









MEARIN® STARFIX

- Dependable grating securement system without bolts or moving parts
- Sturdy 4-point locking
- No reduction in the channel cross section
- Facilitates fast and simple channel cleaning



MEARIN® – Consistency, down to the smallest detail

Intelligently-conceived details and comprehensive accessories facilitate user-friendly installation. From the silt box down to the smallest screw – MEARIN® offers everything from a single supplier for consistently high quality. MEARIN® always remains the best possible solution when performance and precision are called for.

■ Silt box NW 100	■ Silt box NW 200
	
■ End cap, open	■ End cap, closed
	
■ Corner and T connection	■ Outlet, side
	
■ Outlet	■ Dirt trap
