|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | ***Manhole Covers Ireland*** | | |  | |  |  | **We cover everything!** |  |  | |  | ***Lowpark, Charlestown, Co. Mayo, Ireland.*** | | |  | | ***Phone 094 9033 022 Fax 094 925 4970***  ***Email:*** [***info@mhcireland.com***](mailto:info@mhcireland.com) ***web Site*** [***www.mhcireland.com***](http://www.mhcireland.com) | | | | | | ***V100.00 Polymor Concrete Channel with Galv Edge***  ***With D400 L Shape Brickslot Top*** | | | | | | |
|  | | Sump Unit 500mm Closing End Outlet Endcap  Cap |
| **APPLICATIONS:**  n Building entrances  n Service stations  n Car parks  n Pedestrian precincts  n Kerbside drainage  n Slow moving light commercial vehicles  **CHANNEL MATERIAL SPECIFICATION:**  n Resistance to bending: 22 MPa  n Resistance to compression: 90 MPa  n Resistance to heat: 70°c (resin HDT) | |  |

The polymer concrete drainage channel is a genuine all-round talent. Thanks to its high-strength steel edge and the longitudinal fixation lugs of the gratings, the drainage system is suitable for practically every application.

For use on industrial areas, Commercial Developments, Retail developments, Footpath drainage , Petrol Forecourt, Residential developments , Schools etc.

* Loading class up to D400 \* Clear width 100mm
* Edge made of 4 mm galvanised steel \* 100mm Knockout Bottom Outlet

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Product Code | Length(mm) | Internal  Width(mm) | External Width | ChanneL  Height | External Height  (EH) |
| **Slotted 8mm AntiHeel Grating** |  |  |  |  |  |
| MH-DC-E-V100.00-BST | 1000 | 100 | 140 | 150 | 250 |
| MH-DC-E-V100.10-BST | 1000 | 100 | 140 | 200 | 300 |
| MH-DC-E-V100.20-BST | 1000 | 100 | 140 | 250 | 350 |
| MH-DC-E-V100.30-BST | 1000 | 100 | 140 | 300 | 400 |