

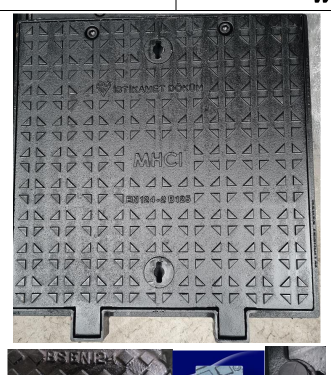
Manhole Covers Ireland

We cover everything!

<u>Portland, Lorrha, Nenagh, Co. Tipperary E45 DH99.</u> Phone 094 9033 022 Fax 094 92 54970

Email: info@mhcireland.com Website: www.mhcireland.com

St. Peter's Square B125 Cover & Frame with Anti-Noise Gasket



Product can be Badged & Vented with 10mm Holes



GROUP 2

Inspection manhole cover in spheroidal cast iron ENGJS- 500-7 conforming to norm UNI EN 1563:2004 with load bearing capacity over 125 kN (12.5 tons), conforming to the load class B125 as set out by norm EN124:2 2015

MHC Ireland Product Code	Manufacture Code	Overall Size	Clear Opening	Frame Height	Waterway Area	3rd Party Certified
MH-B-6060-LKD-AN	ID1219	726.5 x 688mm	600 x 600mm	41mm	N/A	Yes
MH-B-12360-LKD-AN	PR1398	1321 x 728mm	1233 x 600mm	41mm	N/A	Yes

FRAME

The frame is manufactured in a single cast with gaskets inserts for stability and noise reduction. Single seal which is achieved by a U Channel arrangement. The U Channel can be filled with grease providing a moderate level of resistance to gaseous and/or liquid ingress and/or egress under normal atmospheric pressure. Externally, the outside border is flanged to optimise its hold in the cement.

COVER

It comes square or rectangular in shape, it guarantees a good stability thanks to the height of the border and insertion depth, it comes with 2 blank holes, which allows the insertion of a suitable handle to lift the cover (supplied on request). All the covers are interchangeable. The upper surface is non-skid and has been designed to allow the complete flow of water and avoid the formation of ice. **Optional Extras:** Covers can be **Locked**. Covers can be Badged "CATV", "TRAFFIC" etc.

INTENDED USE

It is designed for pedestrian walkways and similar areas, parking areas for all types of road vehicles including multi-stored car parks (see norm EN 124-2 group 2). 3rd Party Certified to EN124-2 2015. (copy certificate available upon request)

TREATMENT

The manhole cover has a protective coating of black paint.