We cover everything! <u>Portland, Lorrha, Nenagh, Co. Tipperary E45 DH99.</u> Phone 094 9033 022 Fax 094 925 4970 Email: <u>info@mhcireland.com</u> web Site <u>www.mhcireland.com</u>

Manhole Covers Ireland

D400 Moscow Double Tri Cover & 100H Frame



Inspection Manhole Cover and Frame in Spheroidal cast iron with load bearing capacity over 400 kN (40 tons), conforming to the load class D400 as set out by norm EN 124-2 2015.

Optional Extra's

Badging FW, AV and SW VENTED with 10mm Holes



| | Overall Size | Clear Opening | Frame Height | Waterway Area | 3rd Party |
|--------------|---------------|---------------|--------------|---------------|-----------|
| Product Code | | | | | |
| | | | | | Certified |
| MH-D-4545 | 570 x 570mm | 450 x 450mm | 100mm | N/A | Yes |
| MH-D-6045 | 720 x 570mm | 600 x 450mm | 100mm | N/A | Yes |
| MH-D-6767 | 827 x 827mm | 675 x 675mm | 100mm | N/A | Yes |
| MH-D-6060 | 720 x 720mm | 600 x 600mm | 100mm | N/A | Yes |
| MH-D-7560 | 915 x 765mm | 750 x 600mm | 100mm | N/A | Yes |
| MH-D-7575 | 904 x 904mm | 750 x 750mm | 100mm | N/A | Yes |
| MH-D-9060 | 1054 x 754mm | 900 x 600mm | 100mm | N/A | Yes |
| MH-D-12267 | 1374 x 850mm | 1220 x 675mm | 100mm | N/A | Yes |
| MH-D-9090 | 1050 x 1050mm | 900 x 900mm | 100mm | N/A | Yes |

Sub-Category: D400 Multi-Tri Manhole Covers and Frame for use in highways and commercial/industrial areas.

Material Grade/s: Spheroid Graphite Iron Grade EN-GJS-500-7. Temporary Bitumen-based paint coating to BS 3416.

Load Rating Classification: D400 (40 tonnes)

Features: - 3rd Party Certified to BS EN124-2-2015 (copy certificate available upon request)

- Non-rock 3 point suspension covers
- Integral lifting key holes (Lifting keys, available separately).
- Optional 'locking' version (ask for details)
- Any badging available on Request.- Closed Keyways
- Compliant with Design Requirements of HA104/02
- The covers are interchangeable, the upper surface is designed to be antiskid to EN124-2:2015,7.4, to allow the complete flow of runoff water and avoid the creation of ice.