



Manhole Covers Ireland

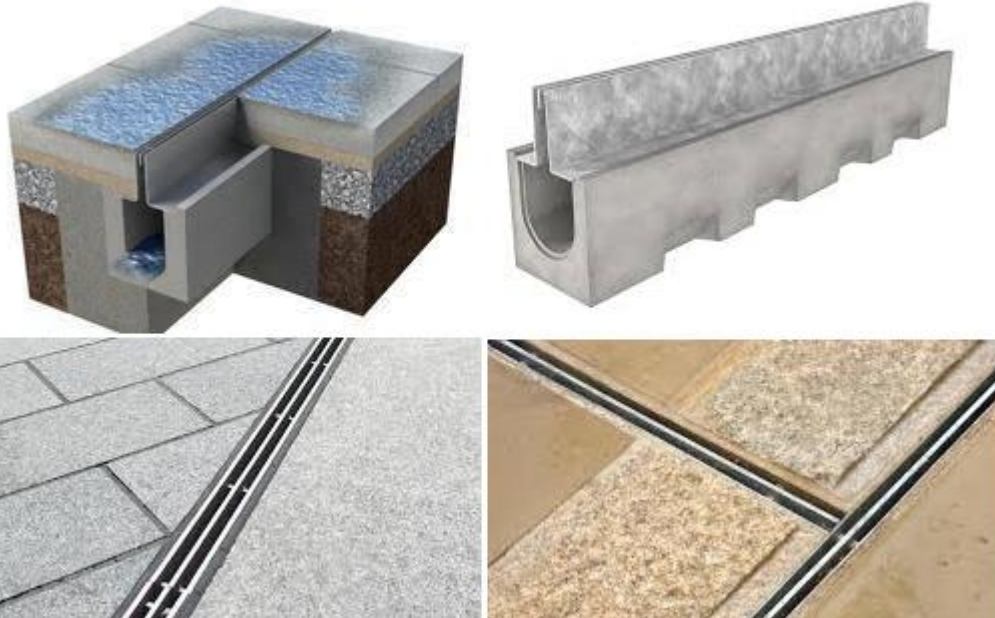
We cover everything!

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D400 150 Wide Twin Slot Drain Channel



Channel with Galvanised Steel Edge

APPLICATIONS:

Roads
Parking lots, federal motorway parking lots
Pedestrian roads

CHANNEL MATERIAL SPECIFICATION:

- n Resistance to bending: 22 MPa
- n Resistance to compression: 90 MPa
- n Resistance to heat: 70°C (resin HDT)

Product Code	Length(mm)	Internal Width(mm)	External Width	Total Height	Channel Height	Top Height	Slot Width
MH-DC-D-SE15-L00-TS	1000	150	190	325	225	100mm	2 x 10mm
MH-DC-D-SE15-L10-TS	1000	150	190	375	275	100mm	2 x 10mm
MH-DC-D-SE15-L20-TS	1000	150	190	425	435	100mm	2 x 10mm

Channel drainage for the load classes A 15 to D 400

According to DIN 19580 / EN 1433 "Drainage channels for vehicular and pedestrian areas", these surfaces are assigned to specific load classes depending on the use.

Slotted top systems made of resin concrete

The material comprised of naturally occurring mineral quartzes and resin is distinguished by its structural and environmental

benefits. In comparison with conventional, cement-bound materials, resin concrete allows for unit weights which are much easier to handle. By processing the material on the construction site, time and money are saved.

The high quality of the individual components as well as the closed material matrix make the Polymor resin concrete impermeable to liquid and highly resistant to corrosion as well as a number of substances. As a result, decorative surfaces can be designed which purposefully drain off rainwater and the ground water can be reliably protected against environmental pollution.

Our drainage systems (SE and CE) are tested and certified in accordance with DIN EN 1433 and KIWA BRL 5211.