

Sport Drain



Home Drain

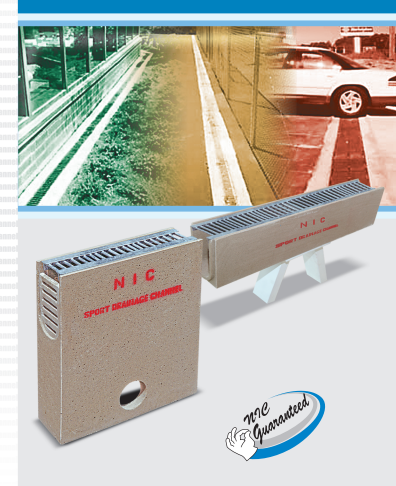


Street Drain

Channel NIC Polymer Channel NIC Pol Channel NIC Channel NIC Pol Channel NIC Channel NIC Pol Channel NIC Polymer Channel NIC Pol Channel NIC Polymer Channel NIC Pol Channel NIC Polymer Ch

> Fax: (+965) 24642063 E-mail: sales@nicbm.com

NIC Polymer Concrete Channel



NIC channel Straight with galvanized slotted inlay grating for single level grounds

NIC sump unit with slot cover for channel



A quick start after the rain

Running tracks must be ready for use by the athlete during or immediately after rain. Any water that falls on the surface must not be allowed to affect the long term serviceability of the facility. That's why it's important that field surfaces are drained effectively.

NIC Channel Drainage System

Drainage System consist of:

- Hollow Profile channels.
- Galvanized steel slotted gratings.
- Sump unit with normal width 100 mm.

The channel system is from polymer resin concrete and confirms to DIN 18035 part 3. The material is characterized by its durability and low moisture absorption which results in resistance to environmental pollution attack (freeze/thaw cycle in cold countries).

Channel

The channel system is used in conjunction with galvanized steel gratings.

The Channel positioned inside the boundary, in the in-field area.

The channel can only be used for single level applications.

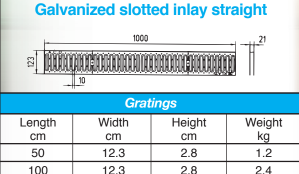
Covers for the system are galvanized steel slotted gratings. No locking mechanism is available.

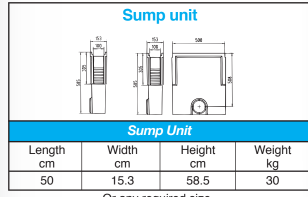
The NIC Sport - Home - Street drainage System has the following features:

- High hydraulic efficiency.
- For single level grounds.
- Interlocking end system.
- Locates inside the running edge.

Drainage Channel Straight Track drainge channels Length Width Height Weight cm cm kg 100 15.3 25.1 20.7

Or any required size..





Or any required size..