

# **SPECIFICATIONS**

## PERFORATED AND FILTERED DRAIN TYPE 3

#### **SCOPE**

These specifications apply to all 100 mm (4 in) to 200 mm (8 in) diameter Type 3 perforated drain pipes covered with a geotextile, used to collect surface runoff and control the ground water level.

## PIPE REQUIREMENTS

Pipes shall be manufactured with corrugated interior and exterior walls.

■ Pipes shall be certified as per standard BNQ 3624-115\*, meet the OPSS 1840 standard requirements and have a minimum stiffness of 210 kPa.

#### **RAW MATERIALS**

Pipes shall be made from a polyethylene resin that complies with properties classification PE 324420C, as defined in standard ASTM D3350.

## PERFORATIONS\*\*

■ Perforations shall be Type 3, in compliance with standard BNQ 3624-115\* and meet the OPSS 1840 standard requirements. Total perforation area shall be at least 130 cm² per meter (20.1 in² per foot) of length.

#### **FILTERS**

The filter shall be made from a TXC-10, FOS 100 μm geotextile, TXC-250, FOS 250 μm geotextile, Routex IV geotextile, FOS 110μm, in compliance with standard BNQ 7009-210/2017, with UV protection from Soleno Textile or factory-installed woven geotextile, FOS 450 μm.

## JOINT PERFORMANCE

- Double bell snap (safety catch) to ensure proper positioning on pipes.
- The same geotextile shall cover both the assemblies and the pipe.

## **ACCESSORIES**

- Accessories will be manufactured according to specified requirements in the standard BNQ 3624-115 and meet the OPSS 1840 standard requirements.
- Every connection to a concrete structure shall be made with a monolithic HDPE adapter with smooth interior wall and an end bell, as specified in the standard BNQ 1809-300. PVC and urethane adapters will not be permitted.
- Accessories shall be factory welded.

## **DIMENSIONS AND QUANTITIES**

Dimensions and quantities shall comply with tender documents and drawings.

## **INSTALLATION**

Installation shall be carried out in compliance with manufacturer recommendations. Contact the Soleno representative in your region or visit our website at <a href="https://www.soleno.com">www.soleno.com</a> for installation recommendations.

<sup>\*</sup> The Canadian General Standards Board has adopted in 1992 the BNQ Standard 3624-115 for implementation across the country (replacing the CGSB-41-GP-29-M76 standard).

<sup>\*\*</sup> Several factors enter into the selection of the product to be used. Therefore Soleno recommends a granulometric analysis before undertaking a drainage project in order to choose the right pipe according to the type of soil.