## Product data sheet

# GPS PE Black pipe (PE100)

For transporting non-potable water & potable water in and above ground, industrial and general/waste applications.



## Range / pressure rating

OD (mm)	SDR	Pressure rating	Material
75 - 710mm	11	16 bar	PE100
75 - 1200mm	17	10 bar	PE100
160 - 1200mm	21	8 bar	PE100
160 - 1200mm	26	6 bar	PE100
160 - 1200mm	33	5 bar	PE100

Other pressure ratings / SDRs may be produced on request

#### **Colours**

Material		Colour
PE100	Black	

## Standards / approvals

BS EN 12201-2 (BSI Kitemark Certificate KM 508224)	The Water Supply Regulation 31/27/30

### Lengths

Pipes ≤ 180mm in diameter will be supplied in coil lengths of 50, 75, 100, 150m, or lengths of 6 or 12m.

Pipes ≥ 180mm in diameter will be supplied in standard lengths of 6 or 12m

Additional lengths may be produced- please speak to a member of our team.

## **Markings**

Product will be marked on one side with characters at least 3mm high in a contrasting colour ≤75mm in diameter.

Product will be marked on both sides with characters at least 5mm high in a contrasting colour ≥90mm in diameter.

#### The following identification and traceability marks are printed once every metre;

Manufacturers identification: GPS

• Material designation: PE100 (see note 1)

• Standard number: BS EN 12201-2 (see note 2)

• SDR value: SDR11 (example)

Outside diameter: 250mm (example)

• Manufacturing code: (Contains date) (see note 3)

Application: Water

• Pressure rating: eg. 16 bar

#### **Identification Marking**

Note 1: The material code is specified in Works instruction and maybe suffixed as follows: R = 100% rework material.

Note 2: The use of this mark confirms that the product has been manufactured in accordance with BS EN 12201-2.

Note 3: The shift code denotes the extruder, shift week and year of manufacture plus the plant identification code. Each item being allocated a maximum of 2 digits. Where the codes numerical value is less than 10 a 0 is inserted. Or a simple date code may be used DD/MM/YY.

Note 4: W/P – suitable for potable and non-potable applications.