

Product data sheet

GPS 3° pipe

32mm - 180mm in diameter

For a factory clean, capped and coiled pipe solution to negate the need for the lengthy pre-chlorination process prior to installation of potable water pipes.



Range / pressure rating

Diameter size (mm)	SDR	Pressure rating	Material
32 - 63mm	11	12.5 bar	PE80
90 - 180mm	11	16 bar	PE100
90 - 180mm	17	10 bar	PE100

Other pressure ratings / SDR's may be produced on request

Colours

Material	Colour	
	Black core with blue outer.	
PE100	Blue: Within the range 20D44	
	to 20D45 or 20E53 to 20E56 in	
	accordance with BS5252 :1976.	

Standards / approvals

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

Lengths

Pipes ≤ 180mm in diameter are available in coil lengths of 50m, 75m, 100m, 150m.

Markings

Product are marked on both sides with characters at least 5mm high in a contrasting colour.

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 (see note 2)

• Application: Water

Outside diameter:
Manufacturing code:
Application:
eg. 16 bar
SDR 11 (example)
250mm (example)

Pressure rating: (Contains date) (see note 3)

Identification Marking

Note 1: The material code is specified in Works instruction.

Note 2: The use of this mark is Aliaxis' claim that the product has been manufactured in accordance with BS EN12201.

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.

GPS 3c pipe 32Mm - 180mm in diameter



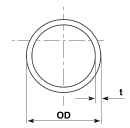
Batch number format

		Extruder Number	Shift Number	Week Number	Year
8 Digit Code	1 & 2	3 & 4	5 & 6	7 & 8	
		01–23	01 - 14	01 - 52	01-99

Pipe dimensions – water applications (BS EN 12201-2)

Nom. Size (mm) DN / OD	Max OD (mm)	SDR	Min t (mm)	Max t (mm)	Mean Weight (kg/m)	Mean Bore (mm)
00	90.6	11	8.2	9.2	2.1	72.9
90		17	5.4	6.1	1.5	78.8
110 11	110 7	11	10.0	11.1	3.2	89.3
	110.7	17	6.6	7.4	2.2	96.4
125	125.8	11	11.4	12.7	4.1	101.3
125		17	7.4	8.3	2.8	109.7
		11	14.6	16.2	6.7	129.7
160	161 -	17	9.5	10.6	4.6	140.4
100	101 1	11	16.4	18.2	8.5	146.0
180	101.1	17	10.7	11.9	5.8	158.0

Note: In order to maintain the integrity of the clean pipe the end cap and Towing head should only be removed immediately before connection.



GPS PE pipes are manufactured to BS EN 12201-2 standard, are capable of withstanding transient surge pressures of up to twice the rated pressure of the pipe.