

PVC Class 100 Yellow Gas Pipe SCJ

PVC gas pipe with solvent cement joints (SCJ) ISO compatible outside diameter DN20 to DN100 manufactured to AS 1464

Vinidex PVC gas pipes are yellow in colour and suitable for pressure applications. PVC gas pipes are available in sizes DN20 to DN100.

PART OF THE PVC PRESSURE SYSTEMS RANGE

- Manufactured in Australia
- Class 100 (maximum service pressure 100kPa)
- Solvent cement joint
- Available in 6m effective lengths
- Improved material performance
- Flow efficiency
- Light weight and easy to handle
- Suitable for aggressive or saline soils
- Range of compatible **PVC** fittings available



Applications

• Supply of gaseous fuel

Technical Data

Size Range DN20 – DN100

Manufacturing Standard AS 1464

Best Environmental Practice
Quality Management System
Certificate Number DN20 – DN100

AS 1464

BEP-PVC 570

ISO 9001

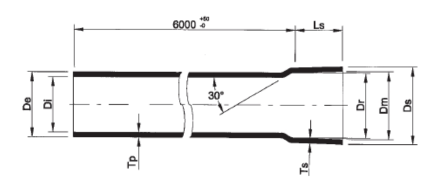
QEC0570 (SAI Global)

ITEM	DESCRIPTION		
Pipe material	PVC-U		
Colour	Yellow		
Joint type	Solvent cement		
Solvent cement type	Type P (green)		



VINTECH032





Dimensions

Nominal	Outside	Diameter	Tmean	ID (mm)	
Diameter DN	Dm min (mm)	Dm max (mm)	(mm)		
20	26.6	26.9	2.2	22.4	
25	33.4	33.7	2.3	29.0	
32	42.1	42.4	2.4	37.5	
40	48.1	48.4	2.8	42.7	
50	60.2	60.5	3.4	53.6	
80	88.7	89.1	3.8	81.3	
100	114.1	114.5	4.9	104.5	

Product Range

Vinidex Code	Nominal Diamete r DN	Class	Mean Outside Diamete r (mm)	Mean Wall Thicknes s (mm)	Length (m)	Joint Type	Min. (Pack) Quantity	Approx. Weight (kg/length
17510	20	100	26.8	2.2	6	SCJ	1	1.4
17520	25	100	33.6	2.3	6	SCJ	1	1.9
17524	32	100	42.3	2.4	6	SCJ	1	2.5
17560	40	100	48.3	2.8	6	SCJ	1	3.3
17590	50	100	60.3	3.4	6	SCJ	1	5.1
17650	100	100	114.3	4.9	6	SCJ	1	14.6

VINTECH032 2