

XGuard PVC Heavy Duty (HD) Structured Wall Electrical Conduit SCJ

XGuard PVC HD impact-resistant, lightweight and easy-to-install twin wall conduit with solvent cement joints (SCJ)
Compatible with Series 1 pressure pipe outside diameters
DN100 to DN150 manufactured to AS/NZS 2053.6

Vinidex PVC HD electrical conduits are used to enclose and protect cables and wiring for power applications. Along with conduits and ducts, the Vinidex range includes fittings, cable covers, marking tapes, pits and accessories to provide a complete cable management system.

PART OF THE PVC ELECTRICAL & COMMUNICATIONS SYSTEMS RANGE

- Strong and ductile
- Lightweight
- Material Efficient
- Compliant
- Lower embodied energy
- Flexible

Applications

• Commercial and domestic lighting of residential and infrastructure projects

• Industrial power requirements

• Underground power supplies to modern housing estates

Technical Data

Size Range DN100 – D

Manufacturing Standard AS/NZS 20

License Number SMKP2187

Best Environmental Practice

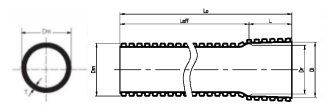
Quality Management System

Certificate Number QEC0570

DN100 – DN150 AS/NZS 2053.6 SMKP21879 (SAI Global) BEP-PVC 570 ISO 9001 QEC0570 (SAI Global)







Dimensions

VINTECH019 1



Nominal Diameter DN	Outside	Diameter	Tmean	ID (mm)	
	Dm min (mm)	Dm max (mm)	(mm)		
100	114.1	114.5	7.2	100.0	
150	160.0	160.5	10.1	140.0	

Product Range

Vinidex Code	Nominal Size (mm)	Mean O.D. Dm (mm)	Mean I.D. (mm)	Pipe Class	Effective Length L (m)	Socket Length L1 (mm)	Approx. Weight (kg)	Crate Quantity
21135	100	114	100	HD	6	99	6.9	76
21153	125	140	122	HD	6	110	7.3	38
21139	150	160	140	HD	6	110	12.5	26

VINTECH019 2