

PVC Electrical and Telecommunications

EHDO80D

80 S/WALL HD COND PIPE SWJ X4M ORG ELEC



Application

Designed to protect cables in a range of buried and above ground installations.

Features

- Australian made
- BEP PVC - manufactured from Best Environmental Practice
- Corrosion resistant
- Electrically nonconductive

Technical Data

Product Properties

Material	PVC
Colour	Orange
Joint type	Solvent Weld Joint
Unprotected UV exposure	3 months

Product Dimensions

Length	4.0m
Size	80mm
Minimum mean outside diameter	88.7mm
Minimum wall thickness	4.6mm

Material Properties

Yield strain	5.50%
Compressive Strength	66MPa
Ring bending modulus (3mins)	3000 MPa
Ring bending modulus (50 years)	1200 MPa
Poissons ratio	0.38

Thermal

Coefficient of thermal expansion	$7 \times 10^{-5} / ^\circ\text{C}$
Thermal conductivity	0.138 W/m.K
Specific heat	1047 W/m.K
Vicat softening temperature	>70°C

PVC Electrical and Telecommunications

EHDO80D

**80 S/WALL HD COND PIPE
SWJ X4M ORG ELEC**

Fire resistance

Flammability	Will not support combustion
Ignitability - AS 1530*	7
Smoke Development - AS 1530*	9
Heat evolved - AS 1530*	2

*AWTA test report number 7-558803-CV

Standards

Product standard	Referenced Australian electrical and telecommunications product standards include: AS/NZS 2053 (various parts) AS/NZS 4296 AS/NZS 5033 AS 4702
Environmental accreditation	Best Environmental Praxctice PVC - BEP PVC Certification No. BEP-PVC 0037

© Iplex Pipelines Australia Pty Limited 2025. All drawings and information contained within this document are the exclusive property of Iplex. Iplex reserves the right to change product specifications and other information without prior notification. Measurements provided are for reference purposes only. Information in this publication is given in good faith and no warranty is provided or is to be implied with respect to either the information or the product, in particular the suitability of the product for any particular purpose. The purchaser should independently determine the suitability of the product for the intended application.

Iplex_PVC Electrical + Teleco_ EHDO80D_product data sheet_Jan 26_V1