### Sheet Product Data

## May 2025 **Class 2 uPVC Duct**

Available in Red, Black & Green (by request)

uPVC power cable duct is a single wall duct manufactured under ISO 9001:2015, compliant with ENATS 12-24 for Class 2 performace. uPVC power cable duct is produced with inbuilt interference fit sockets tested to IP4X in accordance with BS EN 60529.



Material	Unplasticized Polyvinyl Chloride (uPVC)
Marking	ELECTRIC CABLE DUCT C2 NAYLOR SIZE dd-mm-yy HH:MM LINE
Quality System & Inspection	All quality systems and inspection procedures comply with BS EN ISO 9001: 2015 (Certificate No: FM 01420)
Standards & Certification	uPVC duct is manufactured in accordance with ENA TS 12-24 and BS EN 61386-24. Complies with manufacturing and test requirements of ENA TS 12-24 (Certificate No A3122)
Packaging	Supplied in 3 or 6 metre lengths as standard in timber framed packs (quantity of product per packaged unit is dependent upon the external diameter of the product)
Storage	For long term storage keep away from direct sunlight to avoid product degradation, over 12 months exposure to direct sunlight should be avoided

38mm (OD) PVC RED CLASS 2				
OD	Length	Product	Code	Code
38mm	3m	ELEC CLASS 2 PVC DUCT PIPE S/S	30070	30071
38mm	-	PVC Coupler D/S	36311	36300
38mm	-	11.25 deg x 0.4m Rad RED Class 2 PVC Bend S/S	36301	36305
38mm	-	22.5 deg x 0.4m Rad RED Class 2 PVC Bend S/S	36302	36306
38mm	-	45 deg x 0.4m Rad RED Class 2 PVC Bend S/S	36303	36307
38mm	-	90 deg x 0.4m Rad RED Class 2 PVC Bend S/S	36304	36308

All descriptions and illustrations in this publication are intended for guidance only and shall not constitute a 'sale by description'. All dimensions given are nominal and NAYLOR may modify and change the information, products and specifications from time to time for a variety of reasons, without prior notice. The information in this publication is provided 'as is' and will not be issued automatically.

This information is not intended to have any legal effect, whether by way of advice, representation or warranty )express or implied). We accept no liability whatsoever (to the extent permitted by law) if you place any reliance on this publication, you do so at your own risk. All rights reserved. Copyright in this publication belongs to NAYLOR and all such copyright may not be used, sold, copied or reproduced in whole or part in any manner in any media to any person with prior consent.

Technical Support Our dedication technical team is available for guidance and assistance.

For further information, please contact our Support Team help@naylor.co.uk

naylor-power.co.uk

# naylor

96.5mm (OD) PVC RED CLASS 2				
OD	Length	Product	Code	Code
96.5mm	6m	ELEC CLASS 2 PVC DUCT PIPE S/S	30099	30098
96.5mm	3m	ELEC CLASS 2 PVC DUCT PIPE S/S	30090	30091
96.5mm	-	PVC Coupler D/S		
96.5mm	-	11.25 deg x 3.8m Rad Class 2 PVC Bend S/S	36601	36605
96.5mm	-	22.5 deg x 2.285m Rad Class 2 PVC Bend S/S	36602	36606
96.5mm	-	45 deg x 0.35m Rad Class 2 PVC Bend S/S	36603	36607
96.5mm	-	90 deg x 0.427m Rad Class 2 PVC Bend S/S	36604	36608

110mm (OD) PVC RED CLASS 2				
OD	Length	Product	Code	Code
110mm	6m	ELEC CLASS 2 PVC DUCT PIPE S/S	30081	30083
110mm	3m	ELEC CLASS 2 PVC DUCT PIPE S/S	30080	30082
110mm	-	PVC Coupler D/S	36109	36100
110mm	-	11.25 deg 1.2m Rad Class 2 PVC Bend S/S	36110	36114
110mm	-	22.5 deg 1.2m Rad Class 2 PVC Bend S/S	36111	36135
110mm	-	45 deg 1.2m Rad Class 2 PVC Bend S/S	16133	36134
110mm	-	90 deg 1.2m Rad Class 2 PVC Bend S/S	36113	36117

160mm (OD) PVC RED CLASS 2				
OD	Length	Product	Code	Code
160mm	6m	ELEC CLASS 2 PVC DUCT PIPE S/S	30265	30266
160mm	3m	ELEC CLASS 2 PVC DUCT PIPE S/S	30260	30261
160mm	-	PVC Coupler D/S	36701	36700
160mm	-	11.25 deg 1.2m Rad Class 2 PVC Bend S/S	26171	36175
160mm	-	22.5 deg 1.2m Rad Class 2 PVC Bend S/S	36172	36176
160mm	-	45 deg 1.2m Rad Class 2 PVC Bend S/S	36173	36177
160mm	-	90 deg 1.2m Rad Class 2 PVC Bend S/S	36174	36178

## NPower

All descriptions and illustrations in this publication are intended for guidance only and shall not constitute a 'sale by description'. All dimensions given are nominal and NAYLOR may modify and change the information, products and specifications from time to time for a variety of reasons, without prior notice. The information in this publication is provided 'as is' and will not be issued automatically.

This information is not intended to have any legal effect, whether by way of advice, representation or warranty )express or implied). We accept no liability whatsoever (to the extent permitted by law) if you place any reliance on this publication, you do so at your own risk. All rights reserved. Copyright in this publication belongs to NAYLOR and all such copyright may not be used, sold, copied or reproduced in whole or part in any manner in any media to any person with prior consent.

Technical Support Our dedication technical team is available for guidance and assistance.

For further information, please contact our Support Team help@naylor.co.uk

naylor-power.co.uk