

Manufactured from polypropylene, Ridgiduct Power HV offers a stiff, yet flexible cable protections system, which complies fully with ENATS 12-24 Class 1 specification. It is available in sizes 100, 125 and 150mm with a black outer and red inner as standard, but can also be manufactured with a red outer and red inner.



### Key Features and Benefits:

- Complies with ENATS 12-24 Class 1 specification 450N compressive strength at 75°C
- Complies with BS EN 61386-24:2010, 750N normal duty impact resistance
- Suitable for use with high-voltage, XLPE sheathed cables
- IP4X rated system(dust protection)
- Available with a red inner wall and red or black outer wall for increased identification
- Supplied with an integral coupler
- Full range of fittings and accessories available
- Low weight, flexible, durable and high in strength

**ENATS**  
(12-24)

#### RIDGIDUCT POWER HV DUCT

Product Code	ID (mm)	OD (mm)	Length (m)	Colour	Pack Qty
RBHV100X2(B or R)*	100	118	2	Black or Red	85
RBHV125X2(B or R)*	125	148	2	Black or Red	46
RBHV150X2(B or R)*	150	178	2	Black or Red	36
RBHV100X3(B or R)*	100	118	3	Black or Red	85
RBHV125X3(B or R)*	125	148	3	Black or Red	46
RBHV150X3(B or R)*	150	178	3	Black or Red	36
RBHV100X6(B or R)	100	118	6	Black or Red	85
RBHV125X6(B or R)	125	148	6	Black or Red	46
RBHV150X6(B or R)	150	178	6	Black or Red	36

Available in black (B) or red (R). Please specify with order.

\*Red (R) and black (B) are made to order and subject to lead times.

Note: not a sealed system. Where a sealed system is required, our PVCu Power HV Duct with sealed joints tested to BS EN 1227 is available.

### Joint Integrity:

The Ridgiduct Power HV system is Class 1 compliant in accordance with ENATS 12-24 Issue 3. ENATS 12-24 requires the protective properties of the joint to be not less than IP4X as specified by BS EN 60529. IP4X designates the joint as having protection against access to hazardous parts by a wire and as such should not be considered an air or water tight joint. Where a sealed systems is required, Polypipe's range of ENATS 12-24 Class 1 compliant PVCu duct with joints tested to BS EN 1277 should be considered.

#### RIDGIDUCT POWER HV COUPLINGS & END CAPS

Description	Product Code	Diameter mm	Colour
Ridgiduct Power HV Coupling	RBC100	100	Black
	RBC125	125	Black
	RBC150	150	Black
End Caps	EC1059	100	Yellow
	EC3051	125	Yellow
	EC1778	150	Yellow

#### RIDGIDUCT POWER HV BENDS

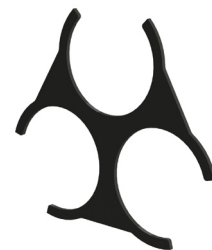
Description	Product Code	Radius m	Angle	Colour	Pack Qty
PVCu Double Socket Bend 100mm	RBHVB100X11X3.9(B or R)*	3.9	11.25°	Black or Red	1
	RBHVB100X22X3.9(B or R)*	3.9	22.5°	Black or Red	1
	RBHVB100X45X1.2(B or R)*	1.2	45°	Black or Red	1
	RBHVB100X90X1.2(B or R)*	1.2	90°	Black or Red	1
PVCu Double Socket Bend 125mm	RBHVB125X11X3.9(B or R)*	3.9	11.25°	Black or Red	1
	RBHVB125X22X3.9(B or R)*	3.9	22.5°	Black or Red	1
	RBHVB125X45X1.2(B or R)*	1.2	45°	Black or Red	1
	RBHVB125X90X1.2(B or R)*	1.2	90°	Black or Red	1
PVCu Double Socket Bend 150mm	RBHVB150X11X3.9(B or R)*	3.9	11.25°	Black or Red	1
	RBHVB150X22X3.9(B or R)*	3.9	22.5°	Black or Red	1
	RBHVB150X45X1.2(B or R)*	1.2	45°	Black or Red	1
	RBHVB150X90X1.2(B or R)*	1.2	90°	Black or Red	1

Available in red (R) or black (B). Please specify with order. Complies with manufacturing and test requirements of ENATS 12-24.

\*Red (R) is made to order and are subject to lead times.

## Trefoil Accessories: Key Features and Benefits

- Manufactured from polypropylene
- Suitable for use with both Ridgiduct Power HV duct lengths and bends
- Supports duct arrangement during installation and burial
- Ensures consistent spacing of duct lengths and bends



#### RIDGIDUCT POWER HV TREFOIL CLIPS

Product Code	Diameter (mm)	Colour	Pack Qty
RBTC100	100	Black	10
RBTC125	125	Black	10
RBTC150	150	Black	10

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 Polypipe 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' on January 2016. Updates 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 must do so at your own risk. All rights reserved. Copyright in this publication belongs to Polypipe 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 without prior consent. © Polypipe is a registered trademark of Polypipe. All Polypipe products are protected by Design Right under CDPA 1988. Copyright © 2016 Polypipe. All rights reserved