

# High Voltage Duct Range

Brett Martin's new range of Class 2 duct meets the specification requirements for high voltage applications in the UK.

- For AC over 1000V and DC over 1500V
- Compliant with ENATS 12-14 Issue 4



## High Voltage Duct (HV)

### 110mm dia

**EBD4** – 6m Pipe  
**EBD4B** – 87½° Long Radius Bend  
**EBD4BA** – 45° Long Radius Bend

### 160mm dia

**EBD6** – 6m pipe  
**EBD6B** – 87½° Long Radius Bend  
**EBD6BA** – 45° Long Radius Bend

### Meeting Industry Standards

- Tested to ENA-TS-12-24 (Energy Network Technical Specification)
- Class 2 Ducts with a 450N compression strength at 50°C

**Note:** These are unsealed and have a significantly greater wall thickness than GP products for additional strength.

## Other applications may require alternative duct products

### Low Voltage / Telecoms

For Low Voltage / Telecoms applications (for AC under 1000V and DC under 1500V).

Duct for these applications must be UKCA or CE marked to EN 61386-24 and regulated under the Construction Products Regulations.

**Note:** Brett Martin does not currently have a suitable product range for these applications.

### General Purpose (GP)

For non electrical applications where no specification or certification needed.

**BD2** – 53.9mm x 6m Pipe  
**BD4** – 110mm x 6m Pipe  
**BD6** – 160mm x 6m Pipe

### England & Wales

t. 01246 280000  
e. [building@brettmartin.com](mailto:building@brettmartin.com)

### Scotland

t. 01236 725536  
e. [scotland@brettmartin.com](mailto:scotland@brettmartin.com)

[brettmartin.com](http://brettmartin.com)