

Protectorshell Articulated Pipe has been developed to provide shallow water abrasion and impact protection for submarine cables.

Protectorshell is unique in that it clips together, avoiding the nuts and bolts of traditional articulated pipe. This clip together feature allows quick real time application during laying and a much simplified diver installation onto pre-laid cables.

The **Protectorshell** system comprises two different cast segments which are identified as uppers and lowers. Each successive pair of segments clips over and retains the end of the preceding pair.

A wide range of adaptors and attachments are available for use with **Protectorshell** Articulated Pipe. These adaptors and attachments allow the reversal of application direction and interfacing with other cable protection measures such as directionally drilled pipes, pipe flanges and concrete abutments.



PS055GIII/500/09

| Specifications | |
|---|---|
| Segment Length - Overall | 538mm |
| Effective Installed Length/segment pair | 500mm |
| Minimum Internal Diameter | 55mm - for cables up to 47mm Dia |
| Maximum External Diameter | 144mm |
| Wall Thickness | 9mm |
| Material | Ductile Iron to AS1831 / ISO 1083 |
| Tensile Strength / Elongation | 400MPa / 15% |
| Impact Resistance | ≥7.5kJ |
| Minimum Bend Diameter | 4.0m |
| Weight per Segment | 8.56kg |
| Weight per installed metre (air) | 17.12kg |
| Weight per installed metre (water) | 14.60kg |
| Fasteners | M12x50 Bolts and M12 Nyloc Nuts – Material: Stainless Steel G316/A4 Recommended usage: 1 pair per 10 metres of installed pipe |

