

**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.

The **Protectorshell** stability range is designed with a target unit weight while still maintaining all the features expected of articulated pipe.

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.



## PS127/500/Stability 60

Specifications	
Segment Length - Overall	562mm
Effective Installed Length/segment pair	500mm
Minimum Internal Diameter	127mm - for cables up to 115mm diameter
Maximum External Diameter	248mm
Wall Thickness	Minimum 11mm, Typical 15mm
Material	Ductile Iron to ISO 1083
Tensile Strength / Elongation	400MPa / 15% elongation
Impact Resistance	≥7.5kJ
Minimum Bend Diameter	4.0m
Weight per Segment	30.0kg
Weight per installed metre (air)	60.0kg
Weight per installed metre (water)	52.5kg
Fasteners	M12x50 Bolt and M12 Nyloc Nut – Material: Stainless Steel G316/A4 Recommended usage: 1 pair per 10 metres of installed pipe



MS Diversified Services Pty Limited