E PLASSON®

Plasson Flex Restraint For axial restraint of PE pipe





Global Presence - Local Commitment

E PLASSON®

For applications where axial restraint of a PE pipe is required Plasson introduces the "Flex Restraint":



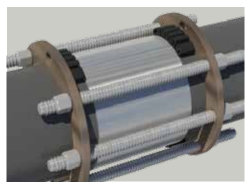
The restraint is a flexible bar, which is fused to the pipe by electrofusion to create a welded shoulder that can restrain the axial movement of pipes in various applications:



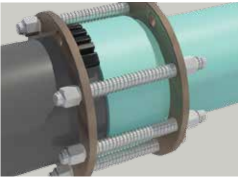
Anchoring the pipe to a concrete wall such as a manhole or tank.



Fixing a sinker or thrust block to the pipe.



Pipe repair by using a mechanical un-restrained coupling.



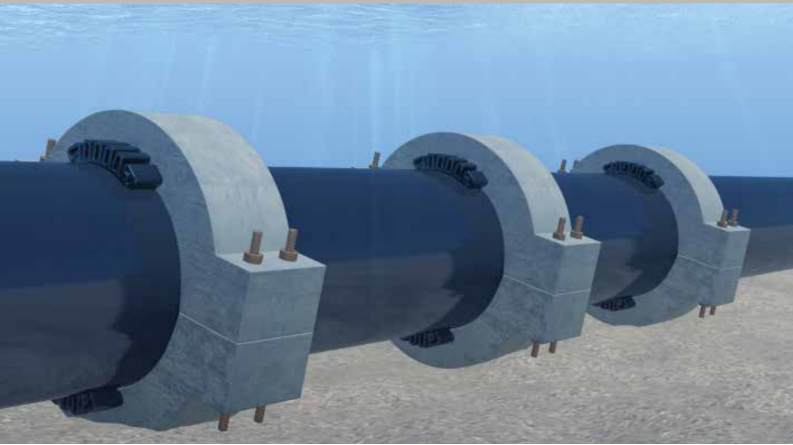
Restraining the pipe to a gasket bell fitting to facilitate cross connection with other piping systems.



Blocking pipe movement after slip- lining

E PLASSON®

Plasson Flex Restraint



Plasson Flex Restraint Advantages:

Terminals are side mounted, to enabling use of a wide 50 mm/2" strap, for better clamping.



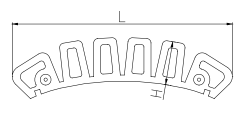
Clips for attaching the restraint
to the clamping strap –
facilitates installation

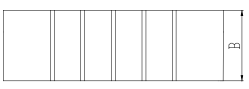
Concealed wire - eliminates risk of smoke or unintentional contact with hot wire

Technical Specifications:

- Fits any PE pipe in the size range of 6"- 63", 160-1600 mm
- Made of PE 100 / PE4710 resin.
- Can be welded by any standard EF control box with barcode reading or manual input.
- Designed and tested to support 7000 LBS / 31000 N (3100 kg) of axial force. Use multiple units to achieve required force.

Item Number	L	Н	В	Wt.
49009999	7.95 inch	1.57 inch	2.56 Inch	0.66 lbs
	202 mm	40 mm	65 mm	300 gr.







Installation:

 Clamp one or multiple restraints to the pipe by using ratchet tensioned strap.
We recommend using the Plasson tension belt, which incorporates a special "tension force indicator" to indicate that the required tension has been reached.

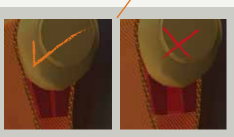
Clamping

Cat No. 4_4704_001 Tension belt for Flex Restraint

Tension Force Indicator









PLASSON Ltd. Maagan Michael, D.N. Menashe 37805 Israel Tel:+972-4-6394711, Fax:+972-4-6390887, E-mail:sales@plasson.co.il