

CUSTOM MADE



INSTALLATION TOOLS



TECHNICAL SUPPORT



SEAMLESS FLOW

GLOBAL PRESENCE - LOCAL COMMITMENT

PLASSON
WWW.PLASSON.COM

PLASSON Ltd. Maagan Michael D.N. Menashe 3780500 Israel, Tel: +972.4.6394711, Fax: +972.4.6390887
E-mail: sales@plasson.com, www.plasson.com

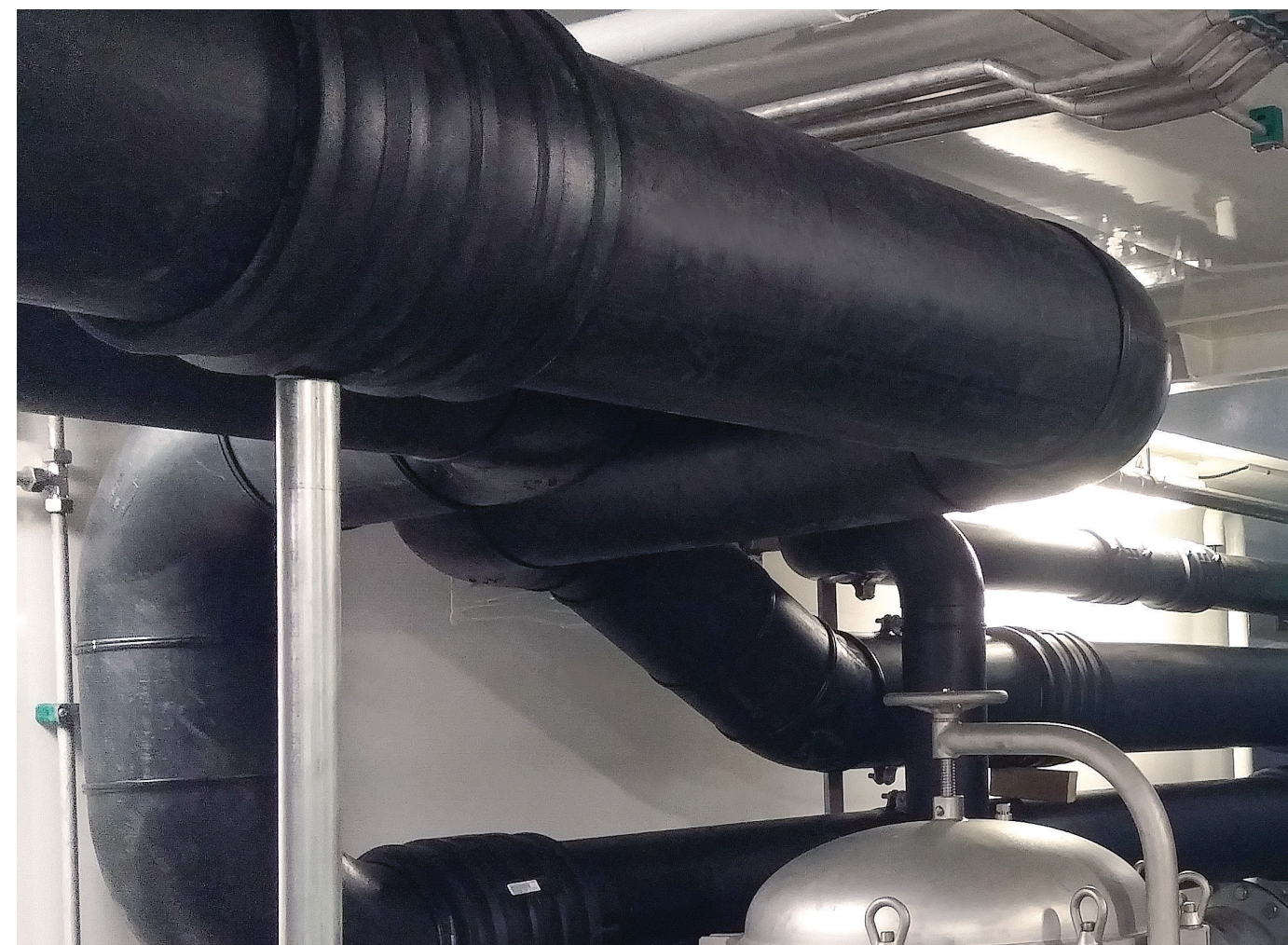
Pd 12/55 7.16 GH

Global Presence - Local Commitment

PLASSON



Plasson for Aqua Farming



Aqua Farming Products

AquaCulture

The INDIGO Line consists of high performance, reliable and cost effective pipe joining based on Plasson's 45 years pf experience in the water and gas delivery infrastructures world wide.



Large bore saddles, designed to fit wide range of large diameter high SDR main pipes, with outlets ranging from 90 to 400mm. Ideal solution for onsite branching and manifold building, saving installation costs and logistics of transporting large diameter manifolds. Assembling the manifold onsite also has the advantage of placing the outlet at the exact location of the incoming pipe, thus eliminating possible alignment problems which can occur with pre-fabricated manifolds



The Plasson Flex Restraint (PFR) is a flexible bar, which is fused to the pipe (160 mm to 1600 mm) by electrofusion to create a welded shoulder that can restrain the axial movement of pipes in various applications such as stoppers for cage (pen) rings, anchoring points, fixing a sinker or thrust block to the pipe and others.



Large range of "LightFit" couplers designed to weld onto thin walled high SDR pipes. LightFit couplers are currently available in a wide size range starting from 63mm and up to 900mm. Simple installation results in a smooth seamless connection allowing for a smooth flow of water/fish within the pipeline.



Saddles with 110mm 45° inlet, weldable to thin walled pipe mains, SDR11 to SDR26, covering diameter range 160mm to 315mm



Part of the Plasson LightFit family, a selection of 160mm elbows with angles of 15°, 30° and 45°, and a 110mm by 45°, all weldable to thin walled pipes SDR 17 to SDR33.



Our manhole adaptors in combination with our lightfit fittings will eliminate leaks wherever a pipe is entering walls, and are flexible enough to permit lateral pipe movement without destroying seal integrity. These products, due to their unique geometric design, provide a solution for passage through walls to which PE will not adhere, such as, for example, concrete walls. Available for pipe diameters 110 to 630 mm



Dedicated high quality tooling enables simple yet robust installation procedure, also in the most confined work spaces. Controllers, pipe scrapers, rounding and clamping tools are all designed in order to assist the installer perform his job in the most professional and user friendly way.



Plasson's Series 1 push fit compression fittings allow for a simple, time effective connection of pipes in diameters 20 to 63mm. fully pressurised leak free water (up to PN16) or air (up to PN10) systems. Ideal solution for connection of airing systems and small diameter water lines. Available in wide range of geometries.