

Double Wall PU / PE Insulated Containers









Side View

Front View

Isometric View

We keep it COOL....

POLARPLAS® a leading global plastic converting and moulding company, with a state-of-the-art manufacturing facility in rotational and injection moulding based out of Gujarat, India. The parent company established in 1996 as a green field project from Iceland went through different transformation and structural changes in its 25 years of existing, and now reincarnated to POLARPLAS®

POLARPLAS® manufacture wide range of rotational moulded proprietary products in double and single wall, used for in-house processing, preserving, storage, transportation, and cold chain application. The double wall products are insulated with PUR or PE foaming to maintain the best isothermal properties. POLARPLAS® are also into rotational moulded pallets, active and passive plastic body refrigeration freezers and chillers, custom moulded products and injection moulded industrial crates.

POLARPLAS® has the best in the knowledge for the product design, innovation, productivity, and quality performances at the customer place and beyond. More details on the product, service, and offerings, please visit www.polarplas.com



Salient Features

- Certified Food Grade Raw Material
- Durable, Longer Life, High Impact Resistance
- Safe For Direct Food Contact
- · High Impact Resistance.
- Injected Polyurethane With High Isothermal Capacity
- Easy Cleaning And Non-Porous Structure
- Product Marking And Colour Coding Possibility
- Strong Rigid Bottom
- Outer Skin Availability With LLDPE Or HDPE

Dimension Details

Model	External Dimensions (mm)			Internal Dimensions (mm)			Capacity
	Length	Width	Height	Length	Width	Height	118
PP-D0110P1U	795	585	535	650	485	370	Litre

Manufactured By: Seaplast (India) Private Limited

MARKETED BY:

POLARPLAS (INDIA) PRIVATE LIMITED

B-212, Ratnaakar Nine Square, Opp. Keshavbaug Party Plot, Mansi Road, Vastrapur, Ahmedabad - 380 015, Gujarat, India. Tel: +91 79 4007 3880, Email: sales@polarplas.com