



650L



Built to last



We proudly present a new member to the Sæplast family of containers



reusable

First and foremost Safe stacking!

- Made from green and sustainable energy
- Easy to stack and improved stacking security
- Stacks with Sæplast 340, 460, 660 and Sæplast 660 Nordic containers
- Rounded forklift holes facilitate access and reduce the risk of damages
- Traceability – Optional threefold tracking solution, RFID, Barcode and QR code available
- Smooth surface for easy cleaning and handling
- Long lifespan, reusable and fully recyclable for the future

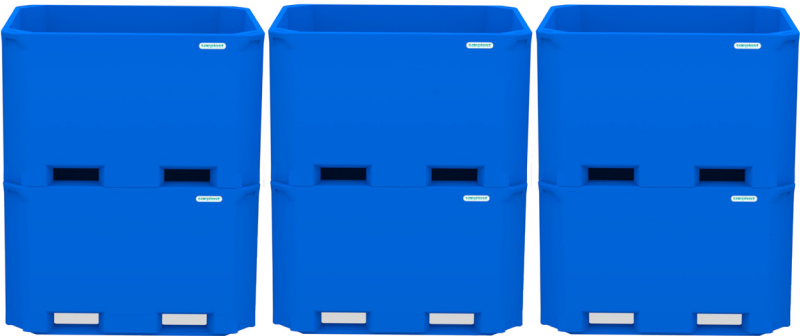
www.saeplast.com

New Sæplast 650L PE container



Increased contact area
for safer stacking

The new Sæplast 650L PE container stacks perfectly with Sæplast 340, 460, 660 and Sæplast 660 Nordic containers. With an increased contact area, stacking gets even safer!



Label handles

The handles on the new Sæplast 650L PE container are designed to hold marking labels. These handles are located on each corner of the container due to access and ease of use.



Rounded forklift holes

The forklift holes on the new Sæplast 650L PE container are more rounded than on most other containers. This reduces greatly the risk of damages around the hole area.

Strong containers and built to last

Like all Sæplast containers, the triple-wall polyethelene Sæplast 650L PE container is ergonomically designed for maximum strength and ease of handling. PE refers to the polyethylene construction of the outer walls that are bonded to the PE core of the container. The PE plastic is triple-layered, making this the strongest container on the market. The Closed Cell Core design does not absorb liquid, optimizing hygiene and the safety of your products.

The robust triple-wall design yields longer durability and reduces long term costs. The ergonomically designed one-piece construction facilitates easy cleaning and sanitation. The Sæplast PE containers are fully recyclable and designed to meet the toughest demands of any environment.

Sæplast offers a standard range of features, such as an imprinted serial number for ready product identification and traceability of your product which can be equipped with Radio Frequency Identification (RFID) tags, with customer bar-codes or QR-codes.

Model	Outer Dimensions in cm			Inner Dimensions in cm			Weight	Volume
	L	W	H	L	W	H	Kg	Liters
SÆPLAST 650 PE	123	103	75	117	97	56	60	650

Any product information and directions on RPC Sæplast's website, brochures, catalogues, price lists, technical publications and similar are not warranted.
SÆPLAST products are constructed from EU/FDA approved food-grade materials. Dimensions and weights are +/- 2%
Temperature tolerances range from -30°C to +60°C. For cleaning max. 70°C.



A part of rotovia