Colorful and Easy to Stack





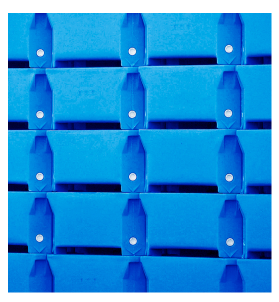
Regulatory Compliance

The material used (Polyethylene) fully complies with the regulations of the food industry.



Warranty

All Sæplast products brand models are guaranteed to be free of defects in material and workmanship upon delivery.



Ergonomic design and streamlined construction ensure that Sæplast containers can be easily stacked to maximize use of valuable storage space.

Sæplast containers last on average 6–10 times longer than single walled bins.



RPC Sæplast is a world leader in the design and manufacture of rotational-moulded containers for use in all sectors of the food industry. Our full range of Sæplast PE containers and Sæplast PUR containers — as well as pallets — are your product's passport for a safe journey. Whatever the product, the Sæplast lines have the right container to give you peace of mind.

When it comes to reliably protecting your products for food safety, there is no safer name to trust than Sæplast.









Think Clean, Think Safe, Think Sæplast® PE

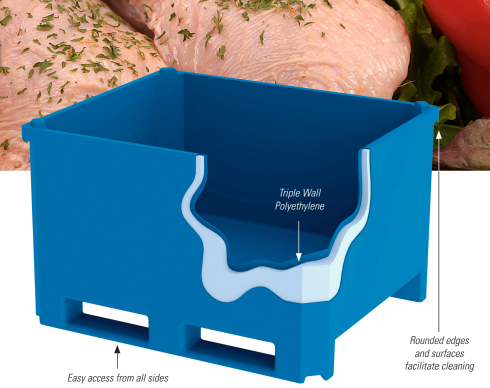






Why Take Risks With Health and Safety?

To maximize the value of your product you need to ensure that your food products are fresh and safe, Sæplast has designed the most rugged and hygienic plastic containers for your processing floor. Sæplast PE Containers are designed to meet the toughest demands of any environment.



Features

- Robust triple-wall design
- One piece construction
- Closed Cell Core
- Easy to Repair
- 100% food grade polyethylene

Benefits

- Longer life; therefore, optimal supply chain solution
- Facilitates easy cleaning and sanitation versus low cost injection molded bins
- Inner core will not absorb liquid, thus extending life and optimizing hygiene
- versus single wall containers that must be replaced once damage occurs
- Containers can be recycled wherever polyethylene recycling exists



DP40RB – Ridged Edge

Outside	dimensions

Outside difficilisions	
	inches
Length	48
Width	40
Height	6.9
Weight (lbs)	48





MS200 PE Buggy

Dimensions	External	Internal
	inches	inches
Length	32	24
Width	28	24
Height	28	20
Height w. lid	30	
Weight (lbs)	Box 48	Lid 10
Volume	Litres 189	US Gal. 50
*with stainless st	teel dump brackets n	nolded in the side

Sæplast PE...Tough!

Focus on Food Safety



What Will Sæplast PE Bins Replace?

Stainless Steel: Heavy, loud, costly, difficult to repair, unsafe for workers.

Plastic Single Wall: Fragile, easily broken, difficult to sanitize, unsafe for workers.

Corrugated Cardboard: 1–3 uses only, high assembly cost, easily damaged, unsafe for workers.

All of these products can, and will, harbor harmful bacterial growth and they are very unsafe for employees due to splintering, metal tearing, and boxes collapsing. As a result, these options are not the best food safety option for your protein handling needs.



460 PE		PE
Dimensions	External	Internal
	inches	inches
Length	49	45
Width	41	37
Height	23	16
Height w. lid	26	
Weight (lbs)	Box 110	Lid 31
Volume	Litres 420	US Gal. 111
*2 nallet runner h	nase	



660 PE		
Dimensions	External	Internal
	inches	inches
Length	49	46
Width	41	38
Height	30	24
Height w. lid	32	
Weight (lbs)	Box 132	Lid 31
Volume	Litres 645	US Gal. 170
*2 nallet runner h	1250	

Why Choose Sæplast PE?

- One piece design = Food safe
- Multiple use = cost savings
- Rugged and durable
- Easy to clean
- Safe for employees
- · Low noise output
- Long life will last 6 to 10 times longer than plastic single wall options
- Multiple stacking option = optimal floor utilization

Sæplast PE is your solution for a total low cost supply chain container that is safe for your protein product and safe for your employees.



875 PE		PE
Dimensions	External	Internal
	inches	inches
Length	48	45
Width	40	37
Height	40	32
Height w. lid	42	
Weight (lbs)	Box 171	Lid 35
Volume	Litres 860	US Gal. 227

1050FE	PE	PE
Dimensions	External	Internal
	inches	inches
Length	48	45
Width	42	39
Height	46	39
Height w. lid	48	
Weight (lbs)	Box 208	Lid 35
Volume	Litres 1020	US Gal. 269
*		

*1050 LFG version also available (6 post legs)