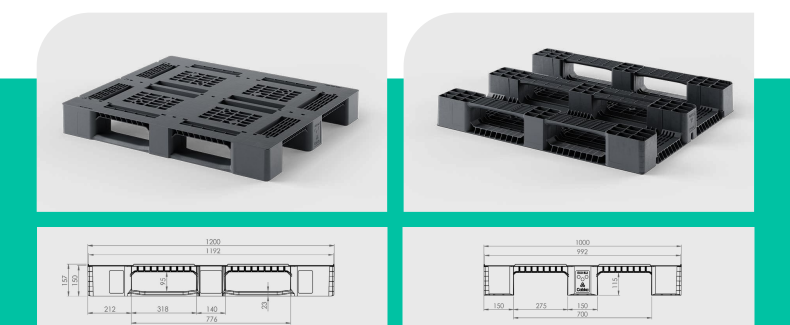
<mark> &</mark> Cabka



Eco i5.2

OD-3R

Benefits

1200 x 1000 mm



Technical Data	Bottom support	Top Deck	Dimensions (mm)	Maximum Load Capacities (kg)				Weight (kg)	
				Static	Dynamic	Racking	PE	PE Mix	
Eco i5.2 (OD-3R)	3 runners	open	1200 x 1000 x 150	4000	2000	1000*	15	15,5	

Entry: 4 ways | Nesting height: - mm | Safety rim: 7 / 22 mm

Logistic Data	Standard Truck Europe		Standard Truck USA		Mega Truck		Jumbo Truck		40´ HC Container	
LOGISTIC Data	stack	total	stack	total	stack	total	stack	total	stack	total
Eco i5.2 (OD-3R)	16	416	-	-	19	494	19	532	16	352

	1.	Versatile plastic pallet in industrial footprint designed to maximize performance at low cost	Options	1. 2.	Safety rims of 7 or 22 mm Grommets on and under deck		
	2.	Excellent impact resistance thanks to wavy design	Dpt	3.	RFID transponders and other IoT options		
	3.	Monoblock design with impressive weight/load ratio		4.	Specific colors on request		
	4.	Ideal for both closed loops and export applications		5.	Individual marking and labeling		
	5.	Strong performance with roller conveyors and in high racks		6.	ESD prevention: anti-static		
	6.	Rounded corners to reduce potential fork damages		7. 8.	Also available with metal reinforcement		
	7.	Protected RFID label through special RFID pocket			Also available with 5 runners		
	8.	Compatible with Eco i5 and eco i7					
	9.	Reusable pallet made of recycled plastic and 100% recyclable	*Loa	*Load specifications apply only for racking on the LS. For SS racking: 750Kg.			

Technical data are guideline values based on experience and tests according to ISO 8611 with evenly distributed loads at 20°C. The data may vary based on intended use, product features, raw materials used and environmental influences. Upon request our sales team will confirm the data required for your individual application.

en 2025-02-19