

Eco E5.1

1200 x 800







Plastic pallet in Euro dimensions for medium loads

The Eco E5.1 has been engineered to offer high performance at low cost, accepting dynamic loads up to 1500 kg and racking loads of 750 kg – with a net weight of only 12 kg! Ideal for closed loops, distribution, production areas and exports – across all industry sectors – Food, Retail, Newspapers and Pharmaceuticals. The open deck, with flow through block design, ensures effective cleaning and quick drying - either manually or through automated washers.



> 2 runners (2R)



> 3 runners (3R)



> open deck (OD)



Flow through block design ensures effective cleaning.



Rounded perimeter border reduces risk of fork access damage.



> closed deck (CD)

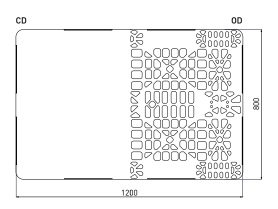


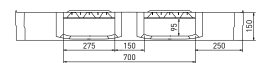
Available with or without safety rim

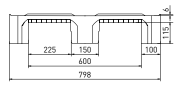
Technical data*1

	Bottom support		Dimensions [mm]	Load capacities*2 [kg]			Weight [kg]		Pallets per	
		Top deck		Static	Dynamic	Racking	PP	P0	Stack	Truck
Eco E5.1 (OD-2R)	2 runners	open	- 1200 x 800 x 150	3000	1500	750	12,0	_	25	650
Eco E5.1 (CD-2R)		closed					13,0			
Eco E5.1 (OD-3R)	3 runners	open					13,0			
Eco E5.1 (CD-3R)		closed					14,0			

Entry: 4 ways | Nesting height: - | Safety rim: 6 mm (optional without)







nominal sizes in mm

Options

Color: \blacksquare (other colors on request*3)

Anti-slip: safety rim, strips on deck, grommets

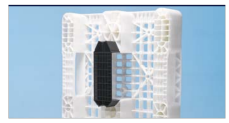
under deck

ESD prevention: anti-static

- > Individual marking*3
- > RFID transponders
- > Fire retardant







^{*}¹ Figures can vary depending on the raw material used and options applied. *² Guideline values are based both on experience and parts of test ISO 8611, which tests with evenly distributed loads at room temperature (20°C). Varying data may result from different conditions of usage. Your specific requirements can be identified upon request. *³ Minimum quantity required - PO pallets should only be used and stored in a dry environment. We reserve the right to change any of the stated information without prior notice.

