



Material Handling Solutions and Custom Products

## DC SERIES – International 1200mm x 800mm • 1200mm x 1000mm



1200mm x 800mm

1200mm x 1000mm

### FEATURES

- ▶ One-piece construction for greater durability and load bearing stability
- ▶ Made from HDPE – Environmentally friendly and 100% recyclable
- ▶ Fully nestable to conserve space – Lowers return cost
- ▶ Oval leg design – Limits the impact zone for fork tines
- ▶ Lightweight for better Ergonomics – Worker friendly
- ▶ 4 way entry for forklift and pallet jack – Provides quick and easy handling
- ▶ Patented TriMax™ Design – Increases deck stiffness and durability
- ▶ Drain Holes
- ▶ Easy to clean

### OPTIONS

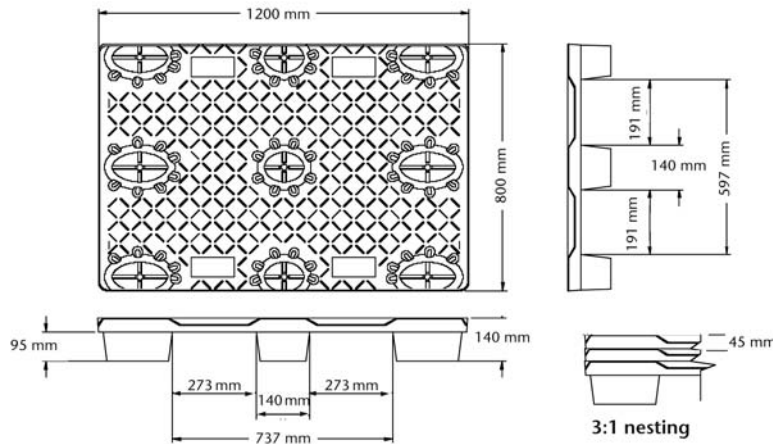
- ▶ Custom colors (8)
- ▶ Custom stripes (8) – Only in 48" direction
- ▶ Legs without drain holes
- ▶ Logo plate placement



[trienda.com](http://trienda.com)

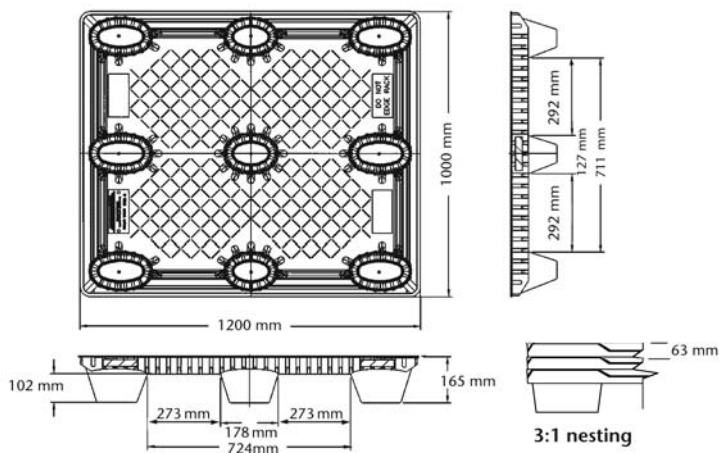
# DC SERIES Specifics

Standard color – black  
 EUR Truck = 2420 mm x 2400 mm x 13200 mm



Model	Dimensions		Height			Ratings		Load Quantity		Weight	Gauge
	L	W	Fork	Overall	Nesting	Fork	Floor	40' Sea	EUR Truck		
<b>DC1-0812</b>	1200 mm	800 mm	95 mm	140 mm	45 mm	450 kg	2,200 kg	1,176	1,664	6.8 kg	7 mm

Patented deck edge design reduces the potential for fracture by fork tines  
 Patented deck rib design for greater pallet deck stiffness and durability  
 EUR Truck = 2420 mm x 2400 mm x 13200 mm  
 Standard color – black



Model	Dimensions		Height			Ratings		Load Quantity		Weight	Gauge
	L	W	Fork	Overall	Nesting	Fork	Floor	40' Sea	EUR Truck		
<b>DC4-1012</b>	1200 mm	1000 mm	102 mm	165 mm	63 mm	800 kg	3,000 kg	700	936	9.7 kg	7.9 mm



Oval 9 leg Design



In-transit Stability

Pallet Underside



Fully Nestable



TriEnda publishes standard guidelines for its products, based on its testing standards, and, as such, these guidelines do not constitute any warranty related to each customer's individual application. The material handling industry has not standardized on test methodology and rating criteria for each individual product. All TriEnda products are sold with the understanding that the customer will validate for themselves the suitability of the product for their specific application. As each product application is unique, the customer assumes all risks associated with the determination and actual use of the pallet.