Nest Pallets

Cabka

The contents of this publication are presented for general informational purposes only. Technical data are guideline values based on experience and tests under defined conditions. The data may vary based on intended use, product features, raw materials used and environmental influences. Nothing in this document shall be construed as warranties or guarantees, express or implied, regarding the products or their use, application, performance or otherwise. Upon request our sales team will confirm the data required for your individual application.

US 2023-11-17

	345 92	30

Nest i1

OD-9F



47.2 x 39.4 in

1200 x 1000 mm

lechnical Data	Bottom support	Top Deck	Dimensions (in)/(mm)	Maximum Load Capacities (Ibs)/(kg)				Weight (Ibs) / (kg)		
				Static	Dynamic	Racking	PE	PP	PP Mix	
Nest i1 (OD-9F) 9 fee	0.6	open	47.2 x 39.4 x 5.3	3500	2200	-	13.0	-	14.0	
	y teet		1200 x 1000 x 135	1600	1000	-	6,0	-	6,5	

Entry: 4 ways | Nesting height: 1.50 inch / 38 mm | Safety rim: 0.2 in / 5 mm

Logistic Data	Standard Truck Europe		Standard Truck USA		Mega Truck		Jumbo Truck		40' HC Container	
	stack	total	stack	total	stack	total	stack	total	stack	total
Nest i1 (OD-9F)	50	1300	-	-	58	1508	58	1508	52	1144

Options

1. Strong, nestable, lightweight plastic pallet in industrial size Benefits

- 2. Ideal for one-way shipping thanks to its low weight
- 3. The nestability helps to optimize reverse logistics
- 4. Increase efficiency for storage and return logistics
- 5. Reusable pallet made of recycled plastic and 100% recyclable

- Safety rim 1.
- 2. RFID transponders and other IoT options
- 3. Specific colours on request
 - 4. Individual marking and labelling

Light and nestable