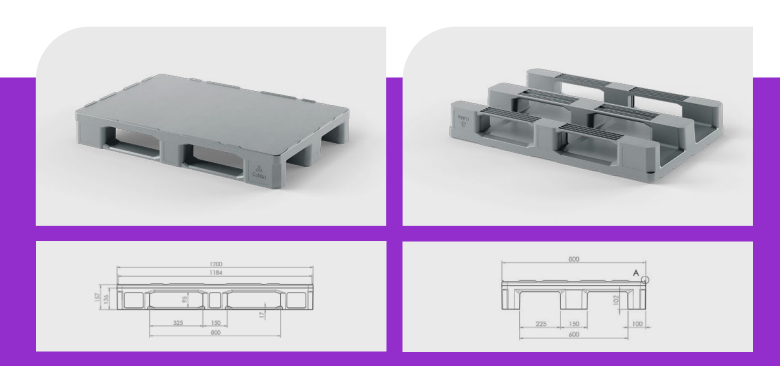
🔆 Hygienic Pallets





Hygienic E7.3

CD-3R





47.2 x 31.5 in 1200 x 800 mm

Technical Data	Bottom support	Top Deck	Dimensions (in) / (mm)	Maximum Load Capacities (lbs) / (kg)				Weight (Ibs) / (kg)		
				Static	Dynamic	Racking	PE	PP	PO	
Hygienic E7.3 (CD-3R)	3 runners	closed	47.2 x 31.5 x 6.2	8800	4400	2200	43.0	-	-	
			1200 x 800 x 157	4000	2000	1000	18,0	-	-	

Entry: 4 ways | Nesting height: - inch / - mm | Safety rim: 0.2 in / 6 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
Hygienic E7.3 (CD-3R)	15	495	-	-	18	594	18	684	16	400

- 1. Fully closed hygienic pallet in Euro dimensions Benefits
 - 2. Perfect combination of mechanical performance and highest hygiene requirements
 - 3. Ideal for food, meat and pharmaceutical logistics
 - 4. Manufactured from the highest food-grade virgin PE
 - 5. Totally smooth, sealed surfaces to prevent the accumulation of dirt and dust
 - 6. Optimized for seamless integration with automated warehouses
 - 7. Special angles in corners for easy stretch wrapping
 - 8. Reusable pallet and 100% recyclable

- Options Safety rims 1.
 - 2. Anti-slip strips on deck, under deck and under blocks
 - 3. RFID transponders and other IoT options
 - 4. Specific colors on request
 - 5. Individual marking and labeling
 - 6. ESD: anti-static and conductive
 - 7. Also available made from recycled material

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 2023-08-21