

Hygienic i7.1 | 1200 x 1000



The New Hygienic Pallet in Industrial Dimensions

The Hygienic i7.1 is ideal for food, meat, and pharmaceutical logistics and for all situations where a perfect combination of mechanical performance and highest hygiene requirements is needed. New internal rounded corners ensure the smoothest transition through automated conveyor systems and minimize the risk of pallets getting trapped and damaged. Manufactured from the highest food-grade virgin HDPE, the pallet has totally smooth, sealed surfaces, which prevent the accumulation of dirt and dust.

Bottom support



> 3 runners (3R)



> 5 runners (5R)



New internal rounded corners.

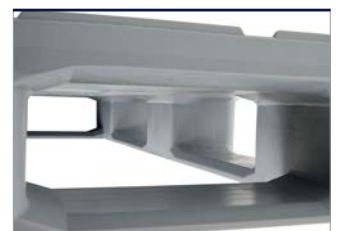
Deck options



> closed deck (CD)



Special angle permitting easy stretch wrapping.

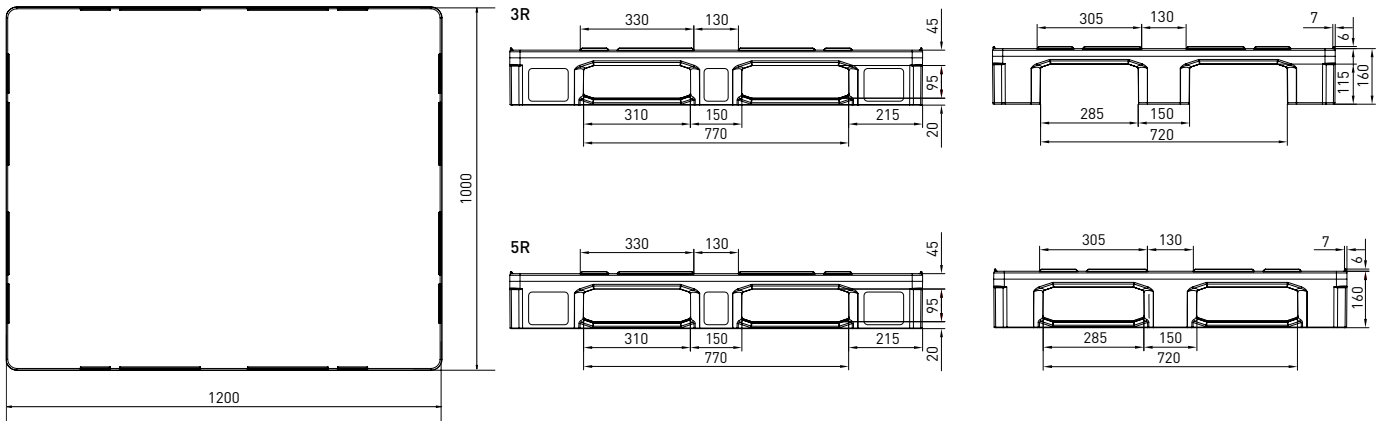


A curved sloping ramp up and down the internal blocks prevents fork arms from misaligning the pallet.

Technical data*1

	Bottom support	Top deck	Dimensions [mm]	Load capacities*2 [kg]			Weight [kg]		Pallets per	
				Static	Dynamic	Racking	HDPE	PO	Stack	Truck
Hygienic i7.1 (CD-3R)	3 runners	closed	1200 x 1000 x 160	5000	2500	1250	22,0	-	15	390
Hygienic i7.1 (CD-5R)	5 runners						23,0			

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



nominal sizes in mm

Options

- Color: (other colors on request*3) > Individual marking*3
- Anti-slip: safety rim, strips on deck, strips under deck, rubber inserts under blocks > RFID transponders
> Fire retardant
- ESD prevention: anti-static, conductive



*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.