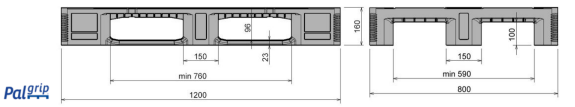




CR147.2" x 31.5"



Art.-Nr.: 83239800

Technical Data*1					
Dimensions L x W x H	47.2 x 31.5 x 6.3" (1200 x 800 x 160	47.2 × 31.5 × 6.3" (1200 × 800 × 160 mm)			
Weight(lbs)	35.3 lbs	35.3 lbs			
Material* ²	PE				
Load capacity (lbs)	Static 11000 lbs	Dynamic 2800 lbs	In Racking System 2200 lbs		
Characteristics		Options			
Color: basaltgray/blue Runners: 3, unwelded		Transponder (RFID) Reinforcement profiles			

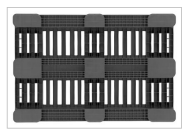
	Color: basaltgray/blue	Transponder (RFID)
	Runners: 3, unwelded	Reinforcement profile
Antislip: Palgrip [®] anti-slip strips on the top deck Temperature stability: -22°F to +104°F, briefly up to +194°F		Lip options Lid

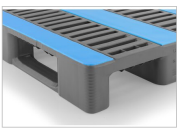
Loading quantities (Pcs / Approximate amount)

auring quantities (Fes / Approximate amount)		
Container	Container 20!: 192 Container 40!: 390	Container 40' High Cube: 440 Conventional trailer 45' high cube container: -
Truck	MEGA-Trailer: 612	Jumbo: 684

Labelling

Customized printing and numbering available on request depending on quantity. Position upon consultation.









- *1 All technical data include characteristic features, which have been tested under specially defined conditions. Varying data may result from different conditions of usage such as loading method, prevailing temperature and length of storage time. All data and specified information are subject to change without notice. Our service team is pleased to be at your disposal to check the special requirements of your individual application.
- $^{*\!2}\quad \hbox{Our service team is pleased to be at your disposal if you require exact information about material compositions}.$
- Static load: resistance to pressure on a flat ground surface and an evenly distributed load at a room temperature of approx. 68°F.
 Dynamic load: on a forklift with an evenly distributed load at a room temperature of approx. 68°F.
 In racking system: evenly distributed load (sacks) along the longitudinal sides. Resting on two supports for over 100 h at a room temperature of approx. 68°F.