

Harvesting container - 550 x 366 x H 295 mm - red

Product specifications

Weight (kg)	2,05 kg
External dimensions (L x W x H)	550 × 366 × 295 mm
Temperature range	-10°C to +40°C
Capacity	50 liter
Color	Red
Material	HDPE
Bottom	Perforated
Sidewalls	Perforated
Handles	Open (two openings)
Max. load capacity per box	60 kg
Max. static stacking load	378 kg
Brand	Schoeller Allibert
Internal dimensions (L x W x H)	518 × 333 × 260 mm

Properties

Dimensions: 550x366x295 mm	
Material: HDPE (High-Density Polyethylene)	
Weight: 2.05 kg	
Operating temperature: -10 °C to 40 °C	
Capacity: 50 liters	
Stackable, food-approved, perforated	

Description

The harvesting container with dimensions 550x366x295 mm is specifically designed for harvesting and transporting fresh produce. This perforated crate is food-approved and features lowered sides to enhance cooling time, preserving the freshness of the harvest. The container is stackable for efficient storage and transport, and made from high-quality HDPE (High-Density Polyethylene), resistant to temperatures from -10 °C to 40 °C. Ideal for agricultural and other applications where fresh produce needs to be safely transported and stored.



