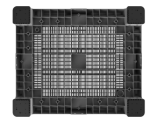


# Plastic palletbox MaxiLog - 1200 x 1000 mm - on 4 feet - Grey - Perforated







## **Product specifications**

Weight (kg)	30,9 kg
External dimensions ( L x W x H)	1200 × 1000 × 760 mm
Temperature range	-30°C to +70°C
Capacity	610 liter
Color	Grey
Material	HDPE
Bottom	Perforated
Sidewalls	Perforated
Colorcode	RAL 7040
Max. load capacity per box	450 kg
Max. static stacking load	4500 kg
Max. dynamic stacking load	500 kg
Surface	Perforated
Load capacity (kg)	450 kg
Brand	Schoeller Allibert
Internal dimensions (L x W x H)	1108 × 908 × 574 mm

### **Properties**

Outlet valve ready; 1- and 2-inch drain valves can be added. UN-approved versions available for dangerous goods. Stackable design with corner stacking features for safe storage.
Stackable design with corner stacking features for safe storage
etaeliasie aceigit intri center etaeling feataree for eare storage.
Smooth, easy-to-clean surfaces.
Compatible with automated handling systems.
Robust and sturdy, designed for industrial processing.
Fully recyclable at the end of its long service life.
SmartLink technology option for tracking and tracing.
Available in solid or ventilated versions, with 4 feet, 2 or 3 runners.



#### Transoplast +31(0)314 66 44 00 website@transoplast.com dev.transoplast.com

# Description

The MaxiLog 1200x1000x760 - on 4 feet, Ventilated pallet box is an ideal solution for transporting food or large-volume bulk goods. The reinforced base design minimizes base deformation, ensuring product integrity.

The pallet box can be stacked up to 10 units high, providing efficient storage and transport. Smooth surfaces make the box easy to clean and hygienic for use. It is available in both solid and ventilated versions, with 4 feet, 2 or 3 runners. UN-approved versions are also available for transporting dangerous goods by road, sea, and air.





Transoplast +31(0)314 66 44 00 website@transoplast.com dev.transoplast.com