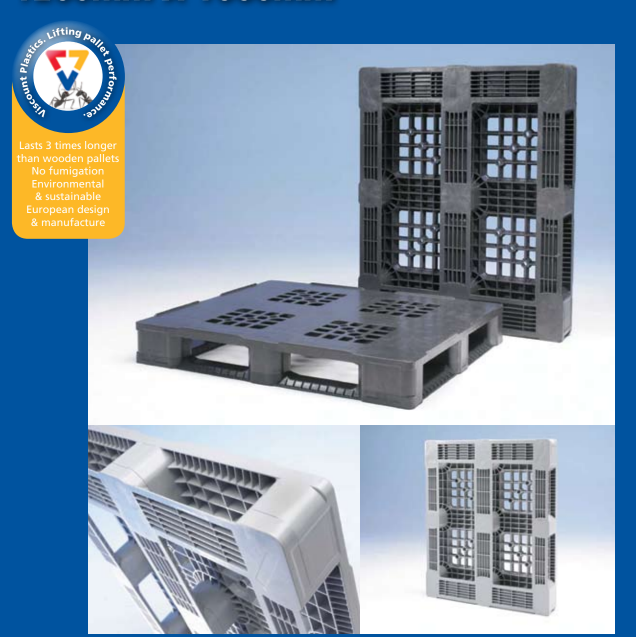
VISCOUNT POOL PALLET (OPEN DECK) 1200mm X 1000mm



Designed and built tough for intensive, high rotation use in busy logistics environments, this exceptional pallet delivers guaranteed high performance and longevity.

The Viscount Open Deck Pool Pallet is conveyor systems friendly, adapted to use with wrap and shrink films, and has a vented deck top for promoting airflow in temperature controlled storage or transport. Life-prolonging features include manufacture in Europe from impact resisting polypropylene, hollow channel web design, rounded forklift tine guides and reinforced perimeter impact zones.



Auckland

8 Vestey Drive, Mt Wellington PO Box 22462, Otahuhu Auckland, New Zealand Tel: +64 9 276 8679 Fax: +64 9 276 4392

Wellington

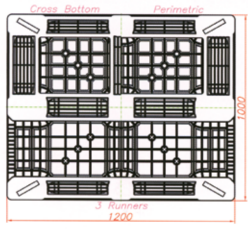
Level 2, 46-50 Bloomfield Terrace PO Box 30238, Lower Hutt, Wellington, New Zealand Tel: +64 4 570 3328 Fax: +64 4 570 3329

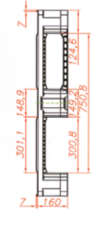
Christchurch

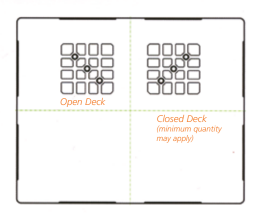
Cnr Brougham & Gasson Streets PO Box 7111, Christchurch, New Zealand Tel: +64 3 365 4382 Fax: +64 3 366 6026

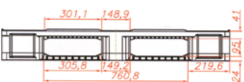
7

TECHNICAL DRAWING









TECHNICAL DATA

Dimensions

Length	1200mm
Width	1000mm
Height	160mm
Window opening	95mm

^{*}dimensions in accordance with ISO, AFNOR, DIN, CEN

Load capacity

Static	5000kg
Dynamic	1250kg
In rack**	1250kg

- * loading capacities can vary according to the type of load
- ** homogeneously distributed load

Weight 21.5kg (+/- 0.2kg)

Temperature range

In use 20°C up to +50°C Cleaning up to +100°C

Options (minimum quantities apply)

- Special colours available upon request
- With or without retaining rim
- Personalisation possible: hotstamp or insert
- Anti-slip grommets under pallet runners
- Anti-slip rubber inserts in upper and lower deck

Characteristics

- Standard colour: virgin dark grey
- UV and weather resistant
- 5 runners standard (3 runners available minimum quantities apply)
- Heavy duty construction, well suited for intensive use by logistics companies
- High impact-resistant PPC
- Pallet body and runners: structural web (gas assist technology)
- Suited for use on automatic conveyor systems
- Biologically stable
- Adapted to use with wrap and shrink films
- Perimeter impact zones

Other considerations

- Manufactured from impact resistant polypropylene, with rounded corners and perimetric impact zones - helps resist damage to the pallet from fork hoist tines
- Vented top deck for increased airflow ideal for use in temperature controlled environments
- Open cell structure creates strength in the pallet and prevents build up of dirt
- Easy to clean surfaces at wash temperatures of up to 100°C
- Performs well in racking
- No metal inserts
- Fully recyclable

