

Pallet Jack Stainless Steel 2000kg

Product Images



Description

Stainless steel pallet trucks are designed for use in highly corrosive applications or in hygiene areas such as food processing, chemical plants, pharmaceutical industries and companies which have stringent sanitary and wash-down requirements. They feature all stainless steel construction including bearings, axles etc. and nylon main wheels and entry roller wheel offering greater longevity in these harsh environments. The stainless steel frame of the jack helps it to withstand harsh environments without corroding, harbouring bacteria or wearing down as well as helps to protect against moisture, cleaning agents and other chemicals.

Strong and lightweight build

The stainless steel frame is light - making it easy to manoeuvre the pallet truck across flat and inclined surfaces. The light structure also ensures that the jack doesn't place unnecessary load on the surfaces it's being used on. Many of the jack frames are formed using a one-piece channel, so there are no joints where bacteria can get trapped. Stainless steel is also great at retaining its form even when exposed to extreme temperature variations and loads. Overall, this ensures that the pallet truck remains in good working condition for years on end.

Good ROI

Stainless steel pallet jacks are designed for durability even when used in harsh environments. With that said, most people would consider them to be on the high-end market. However, given the fact that their design focuses more on their sanitary and wash-down benefits, resisting wear and tear and reducing maintenance costs, they will provide a better ROI. These pallet trucks will provide years of service without the need for replacement, allowing you to save on costs for maintenance and regular replacements.

APPLICATIONS:

- Industrial kitchens
- Food processing/distribution companies
- Humid and/or cold working conditions
- Hospitals
- Chemical plants
- Laboratories

ADVANTAGES:

- Corrosion-resistant, making it the ideal product for food contact
- Resistant to powerful detergents
- Easy to maintain a high standard of hygiene
- Resistant to the wide range of temperatures frequently encountered in food production
- Lightweight yet stronger than normal pallet jacks
- European quality
- Material Stainless Steel 304
- Load Capacity 2000kg
- Min. Fork Height 85mm
- Max. Fork Height 205mm
- Fork Length 1150mm
- Overall Forks Width 685mm
- Individual Fork Width 160mm
- Steering Angle 205°

- Front Load Roller Nylon 70 x 80mm
- Steering Wheel Nylon 200 x 50mm
- Net Weight 78kg

Mecanit is a leading European brand providing high-quality material handling solutions to the French, German and greater European markets. Bronson Safety is proud to be the exclusive agent for Mecanit in the Australian market.

Additional Information

Brand	Mecanit
-------	---------