

**NISSAN**  
FORKLIFT



GENERAL CATALOG



## Keeping Your Operation On The Move

More than a half century has passed since Nissan Forklift first began the production of forklift in 1957. And during those years, more than 600,000 forklifts have been manufactured. Besides being an impressive measure of confidence in the product, this track record reflects our unwavering commitment to supporting our worldwide customers' production and logistic operations with unrivalled technology, performance and reliability.

## Global Production Bases

Ensuring quick delivery and the flexibility to respond to different regional needs, Nissan Forklift has established four production bases — in Japan, the U.S., and Europe. At all four locations we implement strict quality checks, enabling us to manufacture products that excel in quality and reliability. Total annual production at our global production bases is approximately 37,000 units.



## Worldwide Sales/Service Network Spanning Across 85 Countries

Nissan Forklift is proud of its extensive sales/service network of distributors and dealers covering 85 countries around the world. Customers can always rest assured that experienced professionals will be on hand to provide quality service and support over the lifetime of their purchase.



## Strict Quality Control and Rigorous Testing

---

Employing the same rigorous quality standards and development processes as those used for Nissan passenger cars, we follow an uncompromising product development program based on the concept of “perfect balance” — high-quality forklifts that equally satisfy the requirements of owners, operators and the environment. To enhance both quality and safety, we have built special test facilities to subject our forklifts to repeated, rigorous tests.

## Eco-friendly and Productivity-Boosting Engine Technology

---

Making use of advanced engine technologies developed for passenger cars, Nissan Forklift products meet emission standards that surpass the strict regulations of Japan, the US and Europe, and also offer productivity-boosting performance balanced with impressive fuel economy.



## Full Lineup That Exceeds All Expectations

---

The Nissan Forklift lineup has included Engine-powered Forklifts in the 1.5 to 7.0-ton range, Electric-powered Forklifts in the 1.0 to 3.0-ton range. Now, to meet the diverse needs of customers, the product lineup has been further expanded with the addition of a new warehouse product range that includes Pallet Transporters, Pallet Stackers, Reach Trucks, and Order Pickers.

# The Reliability to Keep You Going

11F

Key Objectives:

**For the Environment**

Low Emission, Low Noise

**For Operators**

Safety, Comfort and Ease  
of Operation

**For Owners**

Reduced Total Lifecycle Cost



## Multifunctional LCD Meter



Speedometer



Personal Identification No.(PIN) Access

## Newly-developed Nissan Engines

QD32 Diesel Engine



K15/K21/K25 Gasoline/LPG Engines



# Engine-powered Forklifts

## 1F Series

LPG/Gasoline & Diesel

### 1F1/2

Pneumatic Tire Model

Load Capacity: 1500kg, 1750kg,  
2000kg, 2500kg, 3000kg, 3500kg  
Load Center: 500mm



## 1F Compact Series

LPG/Gasoline

### C1F1/2

Cushion Tire Model

Load Capacity: 1500kg, 1750kg,  
2000kg, 2500kg, 2750kg, 3000kg,  
3250kg, 3500kg, 3600kg  
Load Center: 500mm

### A1F1/2

Compact Pneumatic Tire Model

Load Capacity: 1600kg, 2500kg  
Load Center: 500mm



## 1F4 Series

LPG/Gasoline & Diesel

### 1F4

Pneumatic Tire Model

Load Capacity: 3500kg, 4000kg,  
4500kg, 5000kg  
Load Center: 600mm



## F05 Series

LPG/Gasoline & Diesel

### F05

Pneumatic Tire Model

Load Capacity: 5000kg, 6000kg,  
7000kg

Load Center: 600mm



## Towing Tractors

## V02 Series

Diesel

### V02

Towing Tractor

Max. Drawbar Pull: 2000kg, 2500kg



## BX Series

Electric (48V)

### 1B1/2

#### Pneumatic Tire Model

Load Capacity: 1500kg, 1750kg  
2000kg, 2500kg  
Load Center: 500mm

### C1B1/2

#### Cushion Tire Model

Load Capacity: 1500kg, 1750kg  
2000kg, 2500kg, 3000kg  
Load Center: 500mm



## RX Series

Electric (48V)

### U01/2

#### Reach Type Stand-up Model

Load Capacity: 1000Kg, 1250Kg,  
1350Kg, 1500Kg, 1800Kg,  
2000Kg, 2500Kg, 3000Kg  
Load Center: 500mm



## TX Series

Electric (48V)

### 1N1

#### 3-wheel Model

Load Capacity: 1250kg, 1500kg,  
1600kg, 1750kg, 1800kg, 2000kg  
Load Center: 500mm



## Q02 Series

Electric (72/80V)

### Q02

#### Pneumatic Tire Model

Load Capacity: 2000kg, 2500kg,  
3000kg  
Load Center: 500mm



# Warehouse Product range

## Pallet Transporters

### PLL

Electric (24V)  
Load Capacity: 1450kg, 1800kg, 2000kg  
Load Center: 600mm



### PLP

Electric (24V)  
Load Capacity: 2000kg, 2500kg  
Load Center: 600mm



### XLL

Electric (24V)  
Load Capacity: 2000kg  
Load Center: 600mm



### ALL

Electric (24V)  
Load Capacity: 2000kg  
Load Center: 600mm



## Pallet Stackers

### PS/PSH

Electric (24V)  
Load Capacity: 1250kg, 1600kg, 2000kg  
Load Center: 400 - 600mm



### TS

Electric (24V)  
Load Capacity: 1200kg, 1400kg, 1500kg  
Load Center: 600mm



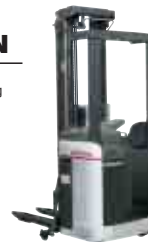
### XJN/XSN

Electric (24V)  
Load Capacity: 1600kg, 2000kg  
Load Center: 600mm



### AJN/ASN

Electric (24V)  
Load Capacity: 1600kg, 2000kg  
Load Center: 600mm



## Order Pickers

### PPL/PPF

Electric (24V)  
Load Capacity: 1200kg, 2000kg  
Load Center: 600mm



### PPC/PPD

Electric (24V)  
Load Capacity: 1200kg, 2000kg  
Load Center: 600mm



### OPM

Electric (24V)  
Load Capacity: 1000kg  
Load Center: 400 - 600mm



### OPH/OPC/OPS

Electric (24V)  
Load Capacity: 1000kg  
Load Center: 400 - 600mm



## Reach Trucks

### UNS/UHS

Electric (48V)  
Load Capacity: 1400kg, 1600kg, 2000kg  
Load Center: 600mm



### USS

Electric (48V)  
Load Capacity: 1400kg  
Load Center: 600mm



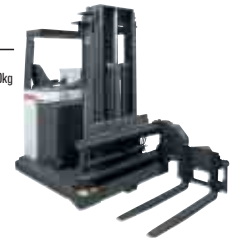
### UFS

Electric (48V)  
Load Capacity: 2000kg, 2500kg  
Load Center: 600mm



### URF

Electric (48V)  
Load Capacity: 1250kg, 1500kg  
Load Center: 600mm



# Nissan Full Lineup That Exceeds All Expectations



## NISSAN MOTOR CO., LTD.

Nissan Motor Co., Ltd. reserves the right to make any changes without notice concerning colors, equipment, or specifications detailed in this brochure, or to discontinue individual models. The colors of vehicles delivered may differ slightly from those in this brochure. The specifications vary for different countries depending on local market conditions. Please consult your local dealer to ensure that the vehicle delivered accords with your expectations.