



**NISSAN**  
**FORKLIFT**

# DX

Series

Compressed Natural Gas



# Clean & Economical

## Increasing demands

Over the years forklift trucks have been developed to become more versatile and adaptable to the increasing demands of industry. While the technology of the machines has evolved, the various choices of fuel have also had to keep up to speed.

## Natural Gas As Fuel

Natural Gas is a clean burning fuel with low costs. Natural gas has the following advantages when used in a forklift truck:

**Low fuel costs**

**Cleanest exhaust emissions**

**Truck can be used inside**

**No fuel bottle exchange**

**Can be filled quick and easy**

**Nissan DX LPG truck residual value**

## The Nissan Forklift Solution

IMPCO Technologies has developed together with Nissan Forklift a new Natural Gas fuel system including a CNG module for fuel storage and high pressure control. All high-pressure components are included in the module. The existing Nissan fuel injection system is used and can be converted back to LPG for an optimal residual value. A dashboard mounted fuel gauge is included for easy fuel level indication and to warn the driver for low fuel levels. The IMPCO CNG module is CE-approved, to comply with the latest European regulations.



NISSAN FORKLIFT EUROPE B.V.

<http://www.nissan-nfe.com> LEN-1D-01.NFE/01-10-digi

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. All values are determined based on the standard condition and may vary, due to motor and system tolerances, condition of the truck and operational conditions. Some equipment shown on photos are optional.

**NISSAN**  
**FORKLIFT**