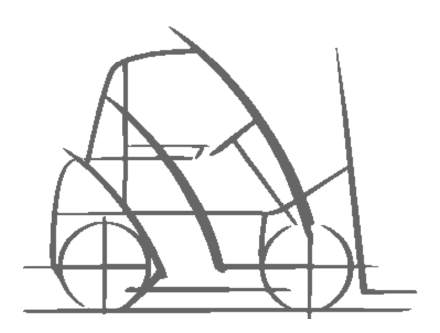
#### MAIN SPECIFICATIONS

Model		GX-40	GX-40H	GX-45	GX-50
Load capacity	kg	4000 (3500)	4000	4500	5000
Load centre	mm	500 (600)	600	600	600
Overall width	mm	1490	1490	1490	1490
Turning radius	mm	2720	2750	2800	2935
Overhead guard height	mm	2350	2350	2350	2350
Length to fork face	mm	3095	3130	3210	3340

#### MAIN OPTIONS

Model	GX-40	GX-40H	GX-45	GX-50
Double hinged doors	•		•	
Canvas cabin		•	•	
Heater		•	•	•
Radio/CD player space provision	•	•	•	•
High comfort seat	•	•	•	•
Roll up sunscreen	•		•	•
Air conditioner				



# NISSAN FORKLIFT EUROPE B.V.

#### http://www.nissan-nfe.com LEN-GX-NFE/04-09-digi Printed in the Netherlands

Nexas Motor Co., Ltd. reserves the right to make any changes without notice concerning colours, equipment or specifications detailed in this brochure, or to discontinue individual models. The colours 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.



# **Clear-vision cabin**





3.5 - 5.0 Tonne



# Seeking symbiosis of people, vehicles a

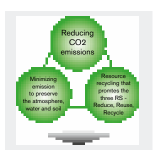


Nissan's environmental philosophy is encapsulated in the phrase "symbiosis of people, vehicles and nature." This expresses our ideal picture of a sustainable mobile society.

For the future of our planet and generations to come, we are doing everything we can to help our natural environment, by reducing the environmental load in real-world terms and providing customers with innovative products that contribute to the development of a sustainable mobile society.

Nissan's ultimate goal is to manage the environmental impact generated by our corporate activities, customer use of Nissan vehicles, and the company's use of resources to a level that is within nature's capacity to absorb.

We have established specific targets to achieve this goal on three key issues, and are intensifying our efforts to achieve them. Nissan regards the following three issues as paramount: reducing carbon dioxide (CO2) emissions; cleaner emissions to preserve the atmosphere, water and soil; and recycling of resources. Among these three, Nissan is treating the issue of reduction in CO2 emissions as a high priority. Nissan's targets for this and other key issues, as well as measures to achieve them by 2010, are spelled out in the Nissan Green Program 2010, our medium-term environmental action plan.



To ease the environmental burden and reduce resource utilisation by Nissan' cars, forklift and business activities. We are moving steadily forward to achieve the Program's goals.



## nd nature

#### Eco-friendly engine design

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

#### ISO14001 certified production facilities

Nissan Forklift's production facilities are strategically located in Europe, Japan and USA. All factories have the environmental ISO 14001 certificate. It is targeted at reducing water and energy consumption, visual and noise disturbances, as well as emitting pollutants into the air and water.

#### Maximum re-cycling

The Nissan Forklift trucks are carefully designed to a degree wherein the trucks can be recycled to approximately 95% of the applied material. Re-use of materials contributes to effective use of our planet's limited, precious natural resources.













# All around comfort

#### Offering the highest possible comfort level

The Nissan GX Series factory installed cabin has been fully designed with the operator in mind. As the drivers' daily office, the cabin offers a large number of conveniences for a pleasant working environment.

It offers space to install a radio/CD player\* and speakers\* for the highest possible relaxation to get through the tough job to be performed.

Optionally an air conditioning system can be installed in the specially designed space in the top rear position of the cabin. It allows the driver to work in optimum managed temperatures during all seasons. Likewise the cabin can be equipped with an optional heater which is operated from the top rear position too.

The rear window can be placed in two positions; fully opened and a ventilation position.

A windshield wiper is mounted to keep an optimum rear view while operating in the rain and is installed so that it will not obstruct the drivers' rear view.

\* The radio/cd player is shown as an example only, not available as factory option.

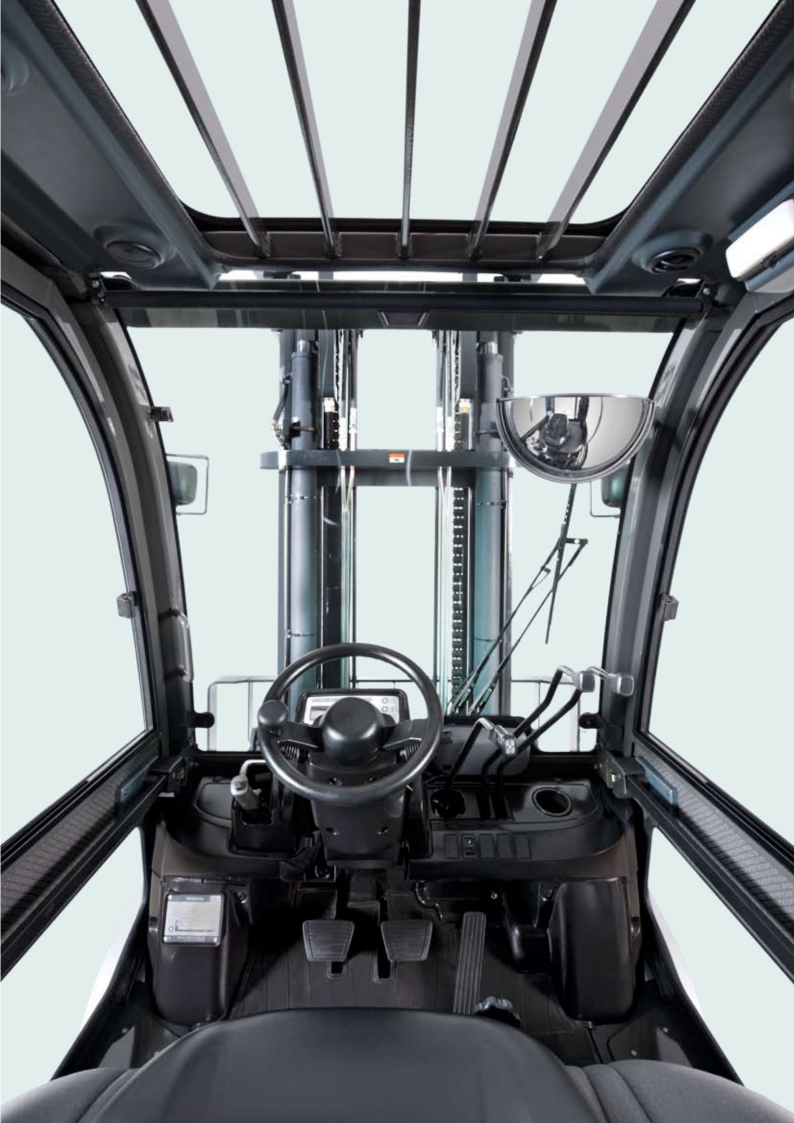


#### **Spacious feeling**

When seated the GX Series cabin offers its operators a generous working environment. The driver is surrounded by wide glass doors and a panoramic front windscreen to protect him or her from various weather influences.

The cabin can be optionally equipped with a high comfort seat for an even smoother ride and minimise physical fatigue during the most demanding shift. The engine hood is insulated by a special cover to keep noise level low. It all adds up to an excellent working environment for operators of every size.





### **Great view**



The standard front and rear windshield wiper and washer can be easily operated via the rocker switches located at the top right-hand positioned control panel, along with a reading light as well.

Warm or cold air can enter the cabin through the openings which are located at the top right-hand and top left-hand postions. Six easy adjustable openings can be directed at the driver or at the windows for eventual defogging.

#### Excellent all around view

The curved panoramic front window provides an excellent view to the load when lifted to higher elevations. The roof window allows for an even better, unobstructed view to the high lifted loads.

Optimum rear view is ensured by the standard panoramic mirror while an optional spring operated roll up sunscreen protects the driver from direct sunlight.

#### Simplified maintenance

The wide opening cabin doors combined with the easy to open engine hood allows for simple and rapid access to the engine.

Daily routine inspections and scheduled maintenance activities can be performed quickly. The floor board can also be removed easily without the use of additional tools.

All together it keeps down-time to a minimum and enables the GX Series to act according to one of its design aims; maximum productivity against the lowest possible cost.





