



Since it began production of forklifts more than half a century ago, Nissan has developed and produced comprehensive ranges of high performing and innovative materials handling equipment for markets throughout the world. Today, as part of the Renault-Nissan automotive alliance, the company benefits from advantages that keep it at the forefront of forklift design - from leading engine and electric technology, to operator safety, comfort and productivity. In turn, Nissan Forklift users also benefit from numerous other concepts which have made Nissan a true global brand - not least, quality, value and customer support.

Strategically located production facilities
Today, Nissan Forklift's production facilities are strategically

located in Europe, Japan and the USA. They provide the greatest flexibility in responding to the demands of different markets. The European production facility is situated in Pamplona, Spain, with high quality output confirmed through ISO 9001: 2000 certification, together with ISO 14001: 1996 certification for Environmental Management Systems.

Future vision
Nissan Forklift product designs are the result of extensive research – basic performance, durability, safety, operational ease, environmental information and the valuable feedback from a wide customer base. This painstaking attention to detail leads to materials handling equipment of the highest technical standard and quality possible. Engine technology, for example, has been developed with both economical performance and concern for the environment as major considerations. All Nissan Forklift LPG engines are equipped as standard with Nissan's unique closed loop three-way catalyst to reduce emissions by up to 98% and an engine management system to provide maximum fuel economy. Nissan diesel engines are also ultra-clean and ultra fuel efficient.

Full range concept
As one of the world's leading manufacturers, Nissan Forklift offers a full range for the vast majority of industry's materials handling requirements. This includes LPG and diesel forklifts from 1.0 – 7.0 tonnes capacity, three and four-wheel electric models from 1.25 to 3.0 tonnes, and towing tractors. They are complemented by an extensive warehouse product range of:

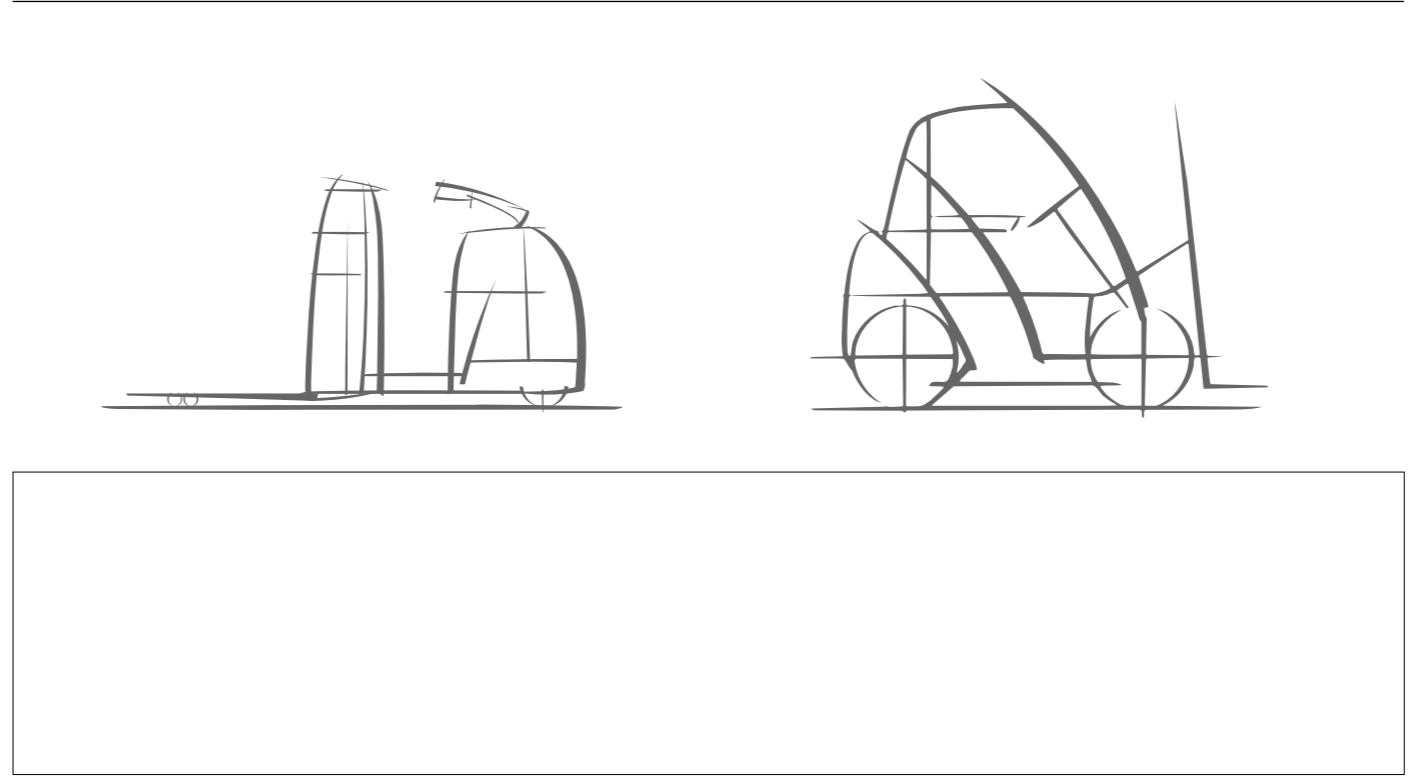
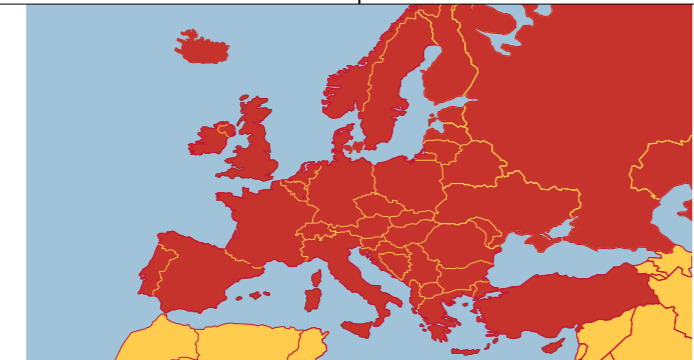
- Reach trucks
- Order pickers
- Pallet transporters
- Pallet stackers

It's a range that enables you to tailor the optimum solution totally to the needs of your logistics operation.

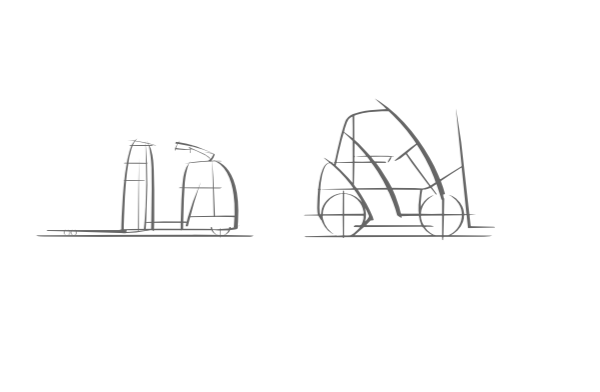
Worldwide network
Nissan Forklift products are supplied through a network of more than 800 dedicated outlets covering 75 countries worldwide. A competent, experienced salesforce is available to recommend the ideal balance of equipment and the best way to acquire it - from direct sales to short-term hire or long-term rental.

Support 24/7
Nissan Forklift understands that customers need their materials handling equipment to keep on running, especially in high-demand operations. Our expert-trained and well motivated service network is rapidly available to provide assistance 24 hours a day, seven days a week. Nissan Forklift will also advise and support fleet customers in creating maintenance schedules, effective repair procedures and emergency parts stock to maximize productivity. Specialist training can also be provided for customer service engineers and forklift operators.

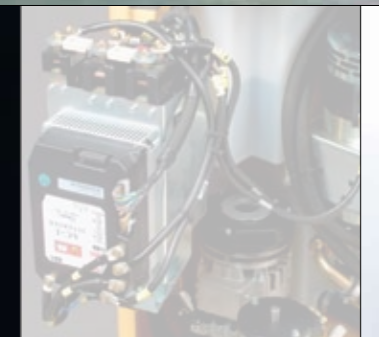
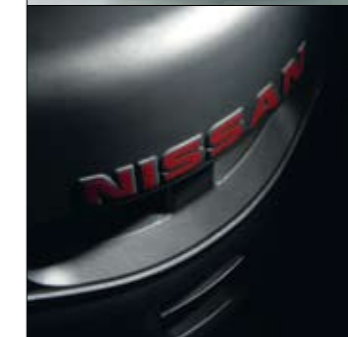
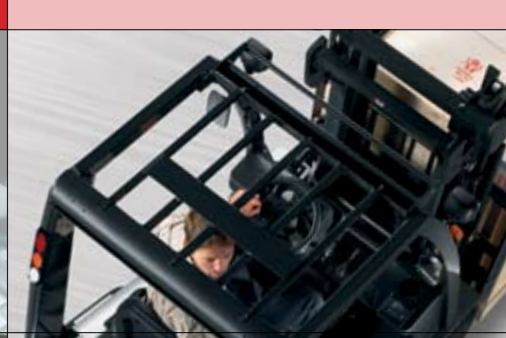
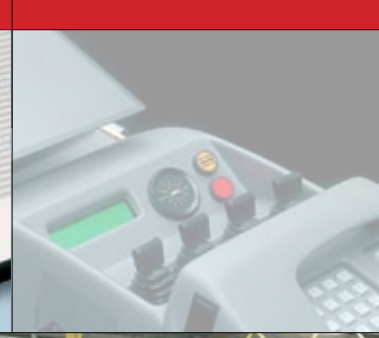
Nissan Forklift trucks' operational reliability is also enhanced by the ready availability and efficient supply of parts. Extensive stock within the local network is supported with further availability at pan-European level, with centres in the Netherlands, Spain and UK shipping overnight for delivery to the Nissan Forklift dealer network or direct to the customer's premises.



NISSAN FORKLIFT EUROPE B.V.
<http://www.nissan-nfe.com> CEN-GE-01.NFE/06-11-9000 Printed in the Netherlands
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General catalogue



REACH TRUCKS

UNS / USS / UFS / URF Series



UNS / UHS
1.4 - 2.0 tonne, AC



USS
1.4 tonne, AC



UFS
2.0 - 2.5 tonne, AC



URF
1.2 - 1.5 tonne, AC

ORDER PICKERS

PPF / PPC / OPM / OPC Series



PPF / PPL
1.2 - 2.0 tonne, AC (DC lift)



PPC / PPD
1.2 - 2.0 tonne, AC (DC lift)



OPM
1.0 tonne, DC

OPH / OPC / OPS
1.0 tonne, DC

ENGINE FORKLIFTS

FX Series

FX
3.5 - 7.0 tonne,
LPG & diesel



DX Series

DX
1.5 - 3.2 tonne,
LPG & diesel



LX-35 Series

LX-35
3.5 tonne,
Gasoline, LPG
& diesel



V02 Series

V02
26 - 49 tonne,
(towed weight)



LX Series

LX
1.5 - 3.6 tonne,
Compact cushion LPG
1.5 - 2.5 tonne,
Compact pneumatic
Gasoline & LPG



PALLET TRANSPORTERS

PLL | PLP | PLP-pl / ALL | XLL Series



PLL
1.4 - 2.0 tonne, AC



PLP
2.0 - 2.5 tonne, AC



PLP-pl
2.0 - 2.5 tonne, AC



ALL
2.0 tonne, AC (DC lift)



XLL
2.0 tonne, AC (DC lift)

PALLET STACKERS

PSL / PS / PSH / TS / AJN | XJN Series



PSL / PSD
1.2 - 1.6 tonne, AC



PS
1.2 tonne, AC



PSH
1.6 - 2.0 tonne, AC



TS
1.2 - 1.4 tonne, AC



AJN / ASN
1.6 - 2.0 tonne, AC (DC lift)



XJN / XSN
1.6 - 2.0 tonne, AC (DC lift)

ELECTRIC FORKLIFTS

TX Series

TX
1.25 - 2.0 tonne, AC



QX Series

QX
2.0 - 3.0 tonne, DC



BX Series

BX
1.5 - 3.0 tonne,
Cushion AC
1.5 - 2.5 tonne,
Pneumatic AC

