



MAIN SPECIFICATIONS:		TX-13	TX-15	TX-15	TX-16	TX-18	TX-18	TX-20
Load capacity @ 500mm:	kg	1250	1500	1500	1600	1750	1800	2000
Turning radius:	mm	1420	1420	1525	1635	1525	1635	1635
Battery capacity (std):	V/Ah	48/375	48/430	48/460	48/575	48/460	48/750	48/750
Battery capacity (high):	V/Ah	48/430	48/430	48/625	48/750	48/625	48/750	48/750
Electric Motor (driving):	kWxunit	5.0 X 2	5.0 X 2	5.0 X 2	5.0 X 2	5.0 X 2	5.0 X 2	5.0 X 2
Electric Motor (lifting):	kW	8	8	8	11	8	11	11

OPTIONAL EQUIPMENT:



NISSAN FORKLIFT EUROPE B.V.

<http://www.nissan-nfe.com> LEN.TX.01.NFE/06-11-5000 Printed in the Netherlands

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NISSAN
FORKLIFT

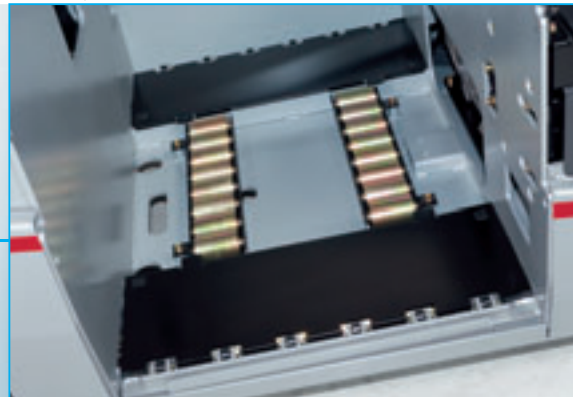
TX Series

battery roll out





Pedestrian pallet transporter only available in UK, France, Spain and Australia.



Nissan TX Series Battery Roll Out

Quick and safe

Nissan TX's optional battery roll out system allows you to change batteries safely and quickly. There is no longer a need for complicated and less safe hoisting systems. An optional supporting rig and pallet truck will do the job. The battery roll out system will:

- change batteries in a few minutes time
- save manpower as it can be changed by one person only
- provide safety all the time as no overhead risks appear

It all adds up to achieve the highest possible up time, optimising your productivity. It is also still possible to change the battery with hoisting equipment in the conventional way.

The battery roll out option has been incorporated in the original TX concept ensuring that maximum battery capacity, thus up time, is not reduced when this option is installed. As such the main rollers are made of solid metal and can support the heavier, high capacity batteries.

Supporting material

Nissan offers special optional equipment to transport and roll the battery on and off.

