

MADE FOR THE CITY,
FOCUSED ON THE FUTURE

Urban

by Lecapitaine



Master



RENAULT TRUCKS Master

The Renault Trucks Master is the ideal commercial vehicle for all professionals. The Renault Trucks Master offers reliability and comfort for your deliveries while adapting to your business needs and saving you **up to 12% of energy consumption**.



Weight reduced by
300 kg*



Better insulation with a
k-value of 0,31 W/m².°C



Improved aerodynamics
& a unique design



Technical features

	Internal length	Internal width	Internal height	Volume	Payload capacity	Vehicle Gross weight	Overall length	Overall height	Wheelbase
Single wheel	from 3 040 mm to 4 240 mm	from 1 930 mm to 2 230 mm	1 850 mm 1 900 mm 1 950 mm 2 000 mm 2 050 mm 2 100 mm 2 150 mm	from 10,8 m³ to 20,2 m³	up to 1 150 kg*	3,5 t	from 5 775 mm to 6 975 mm	up to 3 500 mm	3 585 mm 4 215 mm

* Varies according to the vehicle configuration.

Available configurations



HD rear view camera

Take advantage of the integrated camera for better visibility



SimpleLock

Magnetic system that makes doors easy to open and close



100% automated LED lighting

Optimum lighting levels increase safety when doors are opened



Anti-intrusion central locking

System that locks all doors with a single touch



Moveable step

Practical, ergonomic device for easy access to the vehicle

Available options



Folding shelves

Easy to install, fold them up to optimise space



Mobile partitions

This option allows you to transport products at different temperatures, preserving their quality while optimising space for flexible, customised deliveries



Deflector

Its aerodynamic profile makes it the ideal solution for saving energy



Air curtain

Opening the rear doors creates a flow of cold air that forms a thermal barrier, keeping your products fresh without compromising their quality



Parc d'Activités Neptune 1 | 315 rue Louise Michel | 50 009 Saint-Lô CEDEX |
+33 (0)2 33 77 85 50 | info@lecapitaine.fr | lecapitaine.com  

Scan this QR code
and ask for a quote

