

BV000714

## Maxus

### Maxus eDeliver 9 65kWh






Nieuw! L4 Elektrisch DHollandia Laadklep 172km WLTP 204PK 80kW Snelladen  
Carplay Adaptieve Cruise Control LED Airco Koffer Bakwagen Meubelbak

€ 29.895

Excl. VAT

€ 585

lease p/m for 5 years

	An fabrica?ie	2026
	Cutie de viteze	Automaat
	Combustibil	Elektrisch
	Putere motor (CP)	204 PK
	Cabin?	Enkel

#### Informa?ii de baz?

Prima înmatriculare	2026-01-01
Num?r ?asiu	LSFAL1108MA121660
Categorie	Caroserie închis?
Tip	eDeliver 9 65kWh
Model	L4H2
Culoare exterior	Alb
Marc?	Maxus

#### Construc?ie

Material podea	Lemn
L??ime deschidere u??	208 cm
În?l?ime trecere	223 cm
tip_ramp?_înc?rcare	Hayon extensibil
Marc? structur?	Just Drive
An fabrica?ie structur?	2026
Material structur?	Plastic
Lungime structur? interior?	443 cm
L??ime structur? interior?	210 cm
În?l?ime structur? interior?	229 cm
An fabrica?ie platform? de înc?rcare	2026
Lungime structur? exterior?	449 cm
În?l?ime structur? exterior?	235 cm
Marc? platform? de înc?rcare	Dhollandia
Capacitate platform? de înc?rcare	750 kg

Lungime platform? 180 cm

## Dimensiuni

Ampatament 410 cm  
Lungime 697 cm  
L?ime 220 cm  
În?ime 310 cm  
L?imea între ro?i 175 cm

## Greut??i

Greutate total? admis? (GVW) 4050 kg  
Greutate combinat? admis? (GCW) 4300 kg  
Greutate maxim? pe axa fa?? 1950 kg  
Greutate maxim? pe axa spate 2350 kg  
Greutate proprie vehicul 2935 kg  
Capacitate înc?rcare 1115 kg  
Greutate tractare 1200 kg

## Informa?ii motor

Cutie de viteze Automat?  
Combustibil Electric  
Putere motor (CP) 204 PK

## Cabin?

Scaune 3

## Interior cabin?

Aer condi?ionat  
Apple CarPlay  
Bluetooth  
Oglinzi reglabile electric  
Geamuri electrice  
Volan multifunc?ional  
Radio  
Înc?lzire scaun  
Servodirec?ie

## Exterior cabin?

Iuminare LED pentru zi  
Faruri LED  
L?mpi de cea??

## Op?iuni de siguran??

Control adaptiv al vitezei de croazier?  
Control de croazier?  
ESP  
Asisten?? la band?  
Controlul trac?iunii  
Avertizare unghi mort

**Primul ax**

- Ax direc?ional
- disk
- coil\_spring



**Al doilea ax**

- disk
- leaf\_spring

