



BV000774







Mercedes Benz

Mercedes Benz eCitan 112 51kWh

L2 Pro 284 WLTP 98,8% (SOH) MBUX Trekhaak 75kW Snelladen Apple Carplay
Cruise Control Laadkabel

€ 18.345
Excl. VAT

€ 359
lease p/m for 5 years

	??? ???????	2024
	??????	7408 km
	?????? ???????	Automaat
	??????	Elektrisch
	???????? ?????????? (??.)	122 PK
	??????	Enkel

????????? ??????????

?????? ??????????????	2024-04-12
????? ??????	W1VTUBDZ9RU370688
???????????	????????? ??????
???	eCitan 112 51kWh
???? ????????????	?????
???????	7408 km
??????	Mercedes Benz

?????????????

?????????? ????	??????
?????? ?????????? ???????	126 cm
?????? ??????????	113 cm
?????? ?????????????? ??????????????	213 cm
?????? ?????????????? ??????????????	153 cm
?????? ?????????????? ??????????????	120 cm
????????????????? ?????? ?????????????? ????????	126 cm

?????????

?????????? ????	310 cm
??????	484 cm
???????	190 cm
???????	182 cm

????? ????? 160 cm

???

????????? ????? ?? (GVW)	2490 kg
????????? ????? ?? (GCW)	3500 kg
????????????? ?? ????????? ??	1230 kg
????????????? ?? ????????? ??	1450 kg
????????????? ?? ?????????????? ?????????	1903 kg
????????????????????	587 kg
?? ?????	910 kg

????????? ? ?????????

???????? ?????????	????????
????????	??????????????
????????? ?????????? (?.)	122 PK

??????

???????? 3

????????? ??????

????????????

Apple CarPlay

Bluetooth

??????-????????

????????????? ?????????????? ?????????

????????????????? ??????????????????

????????????????????????? ????????? ???????

???????????

??????

????????? ????????

?????????????????? ?????

??????????????

????????? ??????

????????????? ????????? ????????? ?????

????? ??????????????

?????? ?????????? ?????

??????-??????????

ESP

????????? ?????????? ?????

????????????????? ?????????????????? ??????????

????????? ?????????

????????? ??????

????????

????????????? ?????????????? ?????????

Assen

- ?????? ???
- ?????? ???
- disk
- coil_spring



- ?????? ???
- disk
- coil_spring

