



BV001005

Mercedes Benz

Mercedes Benz Citan 112 1.5 CDI







Automaat L1 Dubbele Schuifdeuren Trekhaak Cruise control Carplay Camera Airco Parkeersensoren

€ 16.445

Excl. VAT

€ 322

lease p/m for 5 years

	??? ???????	2023
	??????	129894 km
	?????? ???????	Automaat
	??????	Diesel
	???????? ?????????? (?.)	116 PK
	??????	Enkel

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

?????	Mercedes Benz
??????	129894 km
?????? ??????????????	2023-05-26
????? ??????	W1VTCACZ7PU342285
??????????	????????? ??????
???	Citan 112 1.5 CDI
??????	L1H1
????? ?????????????	?????

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

?????????? ????	hOUT
?????? ?????????? ???????	125 cm
?????? ??????????	111 cm
????? ?????????????? ??????????????	177 cm
?????? ?????????????? ??????????????	146 cm
?????? ?????????????? ??????????????	127 cm
????????????????? ?????? ?????????????? ????????	125 cm

?????????

??????	445 cm
???????	182 cm
???????	179 cm

???????? ???? 272 cm
?????? ????? 163 cm

???	
????????? ????? ?? (GVW)	2059 kg
????????? ????? ?? (GCW)	3500 kg
????????????? ?? ????????? ??	1170 kg
????????????? ?? ?????? ??	1070 kg
????????????? ?? ?????????????? ?????????	1390 kg
??????????????????	669 kg
?? ???	1441 kg

?????????? ? ?????????	
???????? ???????	???????
????????	??????
????????? ?????????? (2.2.)	116 PK
???? ?????????	???? 6
????? ?????????	1461 CC

AdBlue

??????	
????????	2

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

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

Apple CarPlay

Bluetooth

DAB+

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

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

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

??????

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

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

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

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

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

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

Parkeersensoren achter

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

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

ESP

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

Dubbele Schuifdeuren

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

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

???????

?????

Assen

?????? ???

- disk
- coil_spring



?????? ???

- disk
- coil_spring

