



BV000790

Mercedes Benz

Mercedes Benz Vito 114 1.9 CDI







Automaat L2H1 Climate Control Adaptieve Cruise Side Bars Camera Carplay
Trekhaak Stoelverwarming

€ 17.445

Excl. VAT

€ 342

lease p/m for 5 years

	??? ???????	2022
	???????	140690 km
	???????	Automaat
	???????	Diesel
	????????? ?????????? (?.)	140 PK
	???????	Enkel

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

???????	2022-05-23
????? ?????	W1V44760313972295
???????????	????????? ??????
???	Vito 114 1.9 CDI
???????	L2H1
????? ????????????	??????
???????	140690 km
??????	Mercedes Benz

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

?????????? ?????	????????? ??????
?????? ???? ?????? ??????	136 cm
?????? ???? ??????	123 cm
????? ??????????? ????????????	284 cm
?????? ??????????? ????????????	166 cm
?????? ??????????? ????????????	135 cm
?????????????? ?????? ??????????? ????????	126 cm

?????????

?????????? ?????	320 cm
???????	514 cm
???????	193 cm

????? 198 cm
????? ????? 164 cm

???	
????????? ????? ?? (GVW)	3050 kg
????????? ????? ?? (GCW)	5550 kg
????????????? ?? ????????? ??	1550 kg
????????????? ?? ?????? ??	1650 kg
????????????? ?? ?????????????? ????????	2077 kg
???????????????????	973 kg
?? ????	2500 kg

?????????? ? ??????????	
????????? ????????	???????
?????????	??????
????????? ?????????? (2.2.)	140 PK
???? ??????????	???? 6
???????????? ????????	9
????? ??????????	1950 CC

AdBlue

???????	
?????????	3

????????? ????????	
?????????????	
Apple CarPlay	
Bluetooth	
??????-?????????	
????????????? ?????????????? ????????	
????????????????? ?????????????????????	
????????????????????????? ??????? ?????	
???????????	
??????	
????????? ????????	
????????????????????? ????	
?????????????	

????? ??????????????	
?????? ?????????? ????	
????????????? ??????-?????????	
?????-?????????	
ESP	
????????? ??????? ?? ????? ??????	
????????? ?????????? ????	

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

?????? ???

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



?????? ???

- disk
- coil_spring

