



BV000611

## Renault

### Renault Kangoo Grand Comfort 1.3 TCe 100PK







\*\*Benzine\*\* L1 Airco Cruise Control Parkeersensoren Camera

€ 12.945

Excl. VAT

€ 254

lease p/m for 5 years

	??? ???????	2023
	???????	22204 km
	???????	Handgeschakeld
	???????	Benzine
	????????? ?????????? (?.)	100 PK
	???????	Enkel

#### ????????? ????????????

??????	Renault
?????? ??????????????	2023-03-07
?????? ??????	VF1RJK00369176074
????????????	????????? ??????
???	Kangoo Grand Comfort 1.3 TCe 100PK
???????	L1H1
????? ?????????????	?????
???????	22204 km

#### ?????????????

????????? ????	kunststof
?????? ?????????? ??????	125 cm
?????? ??????????	112 cm
????? ????????????? ?????????????	164 cm
?????? ????????????? ?????????????	140 cm
?????? ????????????? ?????????????	120 cm
???????????????? ?????? ????????????? ????????	126 cm

#### ?????????

??????	448 cm
???????	186 cm
???????	182 cm

???????? ???? 272 cm  
?????? ????? 159 cm

???

?????????? ???? ???? (GVW) 1871 kg  
?????????? ???? ???? (GCW) 3071 kg  
?????????????? ???? ?????????? ???? 965 kg  
?????????????? ???? ??????? ???? 1120 kg  
?????????????? ???? ??????????????? 1294 kg  
?????????? 577 kg  
??? ???? 1200 kg

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

???????? ???? ???? ?????????????? ???????  
???????? ??????  
????????? ?????????? (?..) 100 PK  
???? ?????????? ????? 6  
???????????? ??????? 6  
????? ?????????? 1333 CC

??????

???????? 2

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

?????????????  
**Bluetooth**  
**DAB+**  
???????????????? ??????????????????  
???????????????????????????? ??????? ??????  
?????  
???????????????? ?????

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

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

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

**Parkeersensoren voor**  
**Parkeersensoren achter**  
?????? ????????? ????  
?????-?????????

**ESP**  
???????? ????????? ?????

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

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

Assen

- ?????? ???
- ?????? ???
- disk
- coil\_spring



- ?????? ???
- drum
- coil\_spring

