

> [Back to OneMotoring](#)

# Enquire Vehicle Transfer Fee

## Vehicle Details

Vehicle No.  
**GBJ3732A**

Make / Model  
**NISSAN / NV200 1.6DX VANETTE AUTO**

Vehicle Type :  
**A50 - Goods (Closed) Van/Van Panel (Delivery)**

Vehicle Attachment 1 :  
**No Attachment**

Vehicle Scheme :  
**Normal**

Chassis No. :  
**VM20132230**

Propellant :  
**Petrol**

Engine No. :  
**HR16141501D**

Motor No. :  
-

Engine Capacity :  
**1597 cc**

Power Rating :  
-

Maximum Power Output :  
-

Maximum Laden Weight :

**1940 kg**

Unladen Weight :

**1220 kg**

Year Of Manufacture :

**2019**

Original Registration Date :

**02 Apr 2019**

Lifespan Expiry Date :

**01 Apr 2039**

COE Category :

**C - Goods Vehicle & Bus**

PQP Paid :

**\$13,118.00**

COE Expiry Date :

**01 Apr 2029**

Road Tax Expiry Date :

**01 Oct 2021**

PARF Eligibility Expiry Date :

-

Inspection Due Date :

**01 Apr 2022**

Intended Transfer Date :

**19 Nov 2021**

CO2 Emission :

**178.00 (g/km)**

CEV/VES Rebate Utilised Amount :

-

CO Emission :

-

HC Emission :

-

NOx Emission :

-

PM Emission :

-

## Fees To Be Paid For Transfer

Transfer Fees	\$25.00
Road Tax Renewal - 6 months (02 Oct 2021 to 01 Apr 2022)	\$0.00
Road Tax Renewal - 12 months (02 Oct 2021 to 01 Oct 2022)	\$1.00

## Message

The fees above do not include any late road tax fees, which apply if road tax or lay-up has expired. You can use the digital service Enquire Road Tax Payable to check if there are any late road tax fees. Any road tax that has been paid for the vehicle will be transferred to the next owner.

This vehicle has a road tax Over Payment of \$57.00. This Over Payment may be used to offset Road Tax payable and Transfer Fees respectively, where applicable.

**The road tax schedules for petrol-electric cars and electric cars will be revised from 1 January 2022. The current enquiry result does not include the revised road tax schedules commencing 1 January 2022. Please refer to the [Press Release](#) for more information.**

Print

OK →

Save as PDF

Copy as Text