

> [Back to OneMotoring](#)

Enquire Transfer Fee

Vehicle Details			
Vehicle No. :	YP5034P		
Vehicle Type :	B30 - Goods (Open) Lorry (Wooden Body)		
Vehicle Attachment 1 :	With Hood		
Vehicle Scheme :	Normal		
Vehicle Make :	MITSUBISHI		
Vehicle Model :	FUSO FK62FMZ1RDEB		
Chassis No. :	FK62FMA30196		
Propellant :	Diesel		
Engine No. :	6M60219235		
Engine Capacity :	7545 cc		
Maximum Power Output :	-		
Maximum Laden Weight :	11900 kg		
Unladen Weight :	5100 kg		
Year Of Manufacture :	2016		
Original Registration Date :	16 Dec 2016		
Lifespan Expiry Date :	15 Dec 2036		
COE Category :	C - Goods Vehicle & Bus		
PQP Paid :	\$24,737.00		
COE Expiry Date :	15 Dec 2026		
Road Tax Expiry Date :	15 Dec 2018		
Inspection Due Date :	15 Dec 2019		
Intended Transfer Date :	14 Nov 2018		
CO2 Emission :	-		
CO Emission :	-		
HC Emission :	-		
NOx Emission :	-		
PM Emission :	-		
The current road tax expiry is 15 Dec 2018. You may renew the road tax from 16 Sep 2018 with all pre-requisite(s) fulfilled. If the road tax is renewed after 15 Dec 2018, late renewal fee(s) will be imposed. Please use Enquire Road Tax Payable to check on the late fee(s) payable.			
Road tax, including Over Payment (if any), of a vehicle will follow the vehicle to the new registered owner when its ownership is being transferred.			
Amount Payable (From 16 Dec 2018 to 15 Jun 2019)			
	Amount Before GST (S\$)	GST Amount (S\$)	Amount After GST (S\$)
Transfer Fee :	25.00	-	25.00
Sub Total :			25.00
Nett Road Tax Amount (After Offsetting Over Payment) :	0.00	-	0.00
Total Amount Payable :			25.00
Amount Payable (From 16 Dec 2018 to 15 Dec 2019)			
	Amount Before GST (S\$)	GST Amount (S\$)	Amount After GST (S\$)
Transfer Fee :	25.00	-	25.00
Sub Total :			25.00
Nett Road Tax Amount (After Offsetting Over Payment) :	156.00	-	156.00
Total Amount Payable :			181.00
Message			
This vehicle has a road tax Over Payment of \$273.00. This Over Payment may be used to offset Road Tax payable and Transfer Fees respectively, where applicable.			

You may print this page for reference.

OK

Print