7/6/22, 1:09 PM Adjuster Report

#### LKK Auto Consultants Pte Ltd (Co.Reg.No:199607198R)

51 Ubi Ave 1 #01-25, Paya Ubi Industrial Park

Singapore 408933

Tel: 6256-3561 Fax: 6844-8805 Email: sur@lkkauto.com;assignments@lkkauto.com

#### VEHICLE DAMAGE INSPECTION REPORT

Our File No:

CS/ICS22005290/EVY3M4

Date:

06/07/2022

**REFERENCE** 

Handling Insurer:

**ECICS Limited** 

Policy No:

MCF22A00000100

**Claimant Vehicle** 

SMP8080C

Insured Vehicle No:

SMM6546E

Date of Loss:

No:

29/05/2022

Nature of Claim:

TP

Claim No: DMCF2200080H

**DESCRIPTION & IDENTIFICATION OF VEHICLE** 

Rea No:

SMP8080C

Make & Model:

MERCEDES-BENZ GLA180 URBAN (R18 LED), 1.6 (A) Engine No:

27091031527836

Yes

Reg. Date: Colour:

23/02/2018 (Man. Year: 2017)

Chassis No: Odometer:

WDC1569422J471808 42316 km

**Engine Capacity:** 

Grey

Market Value/New Car Price:

1595 cc N/A

Sum Insured (S\$):

Market Value/New Car Price

CONDITION OF VEHICLE AT THE TIME OF SURVEY

General Condition:

Steering (Serviceable):

Yes

Footbrake (Serviceable):

Handbrake (Serviceable):

Yes **Engine Modification:**  No

Pre-accident Condition:

**CONDITION OF TYRES** 

Front Tyre Size: Front Left Side: Front Right Side: 235/50 R18 Dunlop 5 mm Dunlop 5 mm Rear Tyre Size: Rear Left Side:

235/50 R18 Dunlop 5 mm

Rear Right Side:

Dunlop 5 mm

The above values represent the remaining tyre treads depth

COST OF CLAIMS	Repairer's	Adjuster's	Difference	Diff %
Parts	3,253.07	1,866.84	1,386.23	42.61
Miscellaneous Items	0.00	0.00	0.00	
Labour	2,900.00	2,260.00	640.00	22.07
Paintwork Labour	0.00	0.00	0.00	
Towing	0.00	0.00	0.00	
Gross Total (S\$)	6,153.07	4,126.84	2,026.23	32.93
+ GST 7.00/7.00% (S\$)	430.71	288.88	141.83	32.93
Nett Amount (S\$)	6,583.78	4,415.72	2,168.06	32.93

**INSPECTION** 

Date Inspected:

Date of Assignment:

02/06/2022

20/06/2022 Inspected At:

Cycle & Carriage Industries Pte Ltd (Pandan Loop)

188 Pandan Loop Singapore 128378

Estimated Period of Repair:

3.0 days

Adjuster: **CHEN TSUE YEE**  Manager:

**VERON CHEN** 

NOTE: This report represents our findings at the time and place of inspection stated herein. Such inspection has been carried out to the best of our knowledge and ability but any other liability under any other circumstances is hereby expressly excluded.

Adjuster Report

### REPAIR DETAILS

Reference

7/6/22, 1:09 PM

Part Source: MRM-SG Version: 1.0 (Last Synchronised: 06 Jul 2022)

Parts: M1-SUV MERCEDES-BENZ GLA180 URBAN (R18 LED) 1.6 (A) (Catalogue:Merimen Singapore 1.0)

Labour: Repairer's (Price-denominated Standard List)

Print Code: (Unsubmitted, no print-code for SMP8080C) Validity: These estimates are valid only if they contain the print code (above) on all estimate pages, running page numbers with the

END OF ESTIMATES marker on the last estimate page

Further Info: Items/values not in reference catalogue are prefixed with an asterisk \*.

#### **Recommended Parts**

No.	Qty	Part No.	Particulars	Condition	Repairer's	Amount
1	1		*REAR BUMPER	Repair	1,186.13 FS	*- FS
2	1		*BOTTOM BLACK TRIM BUMPER (BLACK)	Cut	596.27 FS	*596.27 FS
3	1		*REAR BOTTOM TRIM BUMPER (CHROME)	Cut	1,052.97 FS	*1,052.97 FS
4	14		*RIVET	Not Necessary	67.34 FS	*- FS
5	1		*FOOT STEP PLATE (UPPER CHROME)	Necessary	217.60 FS	*217.60 FS
6	1		*LH/BOTTOM BRACKET BUMPER	Not Necessary	66.38 FS	*- FS
7	1		*RH/BOTTOM BRACKET BUMPER	Not Necessary	66.38 FS	*-FS
F=Fra	anchise	part. S=SpcN	ett.	_		
				Total Parts (S\$)	3,253.07	1,866.84
				_		

Report was unsubmitted during this print-out.

# Recommended Miscellaneous Items

There are no new miscellaneous items selected.

## Recommended Labour

No	Particulars	Lab.Type	Repairer's	Amount
<u>Lab</u>	<u>our Items</u>			
1	DISASSEMBLE AND REPLACE ATTACHED DAMAGED PARTS & REFINISH	New	1,440.00	960.00
2	RESPRAY REAR BUMPER	New	960.00	800.00
3	USING XENTRY DIAGNOSTIC TO CHECK ON CONTROL UNIT RESET MEMORY TO IDENTIFICATION STANDARD. NETT	New	380.00	380.00
4	CHECK REAR LIGHTING SYSTEM AND WATER TEST FOR ANY LEAKAGE. NETT	New	120.00	120.00
	Gross Labour Cost (S\$)		2,900.00	2,260.00
	Report was unsubmitted during this	print-out.		

< END OF ESTIMATES >