# **ComfortDelGro Engineering Pte Ltd**

**Insurer Reference:** Full Report Registration: GBB8662C

Repairer Reference: GBB8662C / 08032019 /

ww

Date calculated: 03/02/2020 3:17 PM Printed: 03/02/2020 3:19 PM

# **Summary Information**

Claim

Location: Singapore (SG) Work Provider: AXA Insurance Pte Ltd

Printed by: Toh Wee Ngo Currency: SGD Date of Incident: 08/03/19 Claim Reference:

Estimated Repair Time: Hire Car Start: Hire Car End: Actual Repair Days:

## **Vehicle Details**

Vehicle

Manufacturer: FIAT

Model: DOBLO VAN Sub Model: CARGO Model Sheet Number: 08 47 01 GBB8662C Registration:

VIN number: ZFA22300005698111

Odometer: **Model Specs** 

FRT ELECTRIC WINDOWS FROM 05/2009 RR WING DOOR W/GLASS AIR CONDITIONING REM CENTRAL LOCKING

ELECT DOOR MIRRORS DRIVER SEAT ARMREST ADJ P/SEAT ARMREST FRT SEAT HEIGHT ADJ DRIVER'S PROT GRILLE TACHOMETER REAR SEAT BELT R/SLIDING DOOR L/SLIDING DOOR 1.2 LTR 55KW 5 SPEED GEARBOX POWER STEERING ADJ STRG COLUMN DRIVER AIRBAG TYRES 175/70 TR 14

WHEELS 5.5J X 14 WHEELBASE 2583MM TWO COAT METALLIC PAINTED BUMPER

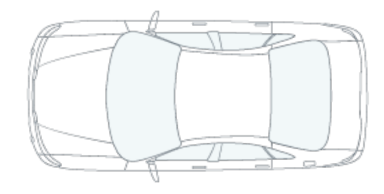
### **Vehicle Condition**

### **Vehicle Status**

Pre-Accident Damage: Date of Inspection:

### **Damage Areas**

All **Underbody** 



Time Base 10 W Description	•			00 SGD/h	
Description			WU	Price SGD	
VEHICLE PREPARATION TIME			2.0	9.00	
R + R R/R SIDE BUMPER			2.0	9.00	
				9.00	
R + R R/TAILLAMP COVER			1.0	4.50	
Labour Cost		Hrs	wu		
Panel / Mechanical Labour		0.70	7.0	31.50	
Total of Labour				31.50	
SYSTEM AZT			Time Basis 10 WU/h		
<b>Description - TWO COAT METALLIC</b>			wu	Price SGD	
R/R BUMPER CORNER NEW PART PAINT K1R			4.0		
l Per Part					
Description				Price SGD	
R/R BUMPER CORNER NEW PART PAINT K1R				8.86	
Labour Cost - Paint		Hrs	wu	Price SGD	
	45.00 SGD/h		4.0		
		0.00		40.50	
Total	10 WU/h	1.30	13.0	58.50	
Material Cost - Paint				Price SGD	
New Part Painting - Plastic K1R				8.86	
Material-constant Plastic				16.20	
	R + R R/R SIDE BUMPER R + R R/OUTER TAILLAMP R + R R/TAILLAMP COVER  Labour Cost Panel / Mechanical Labour  Total of Labour  SYSTEM AZT  Description - TWO COAT METALLIC  R/R BUMPER CORNER NEW PART PAINT K1R  I Per Part Description  R/R BUMPER CORNER NEW PART PAINT K1R  Labour Cost - Paint Factor Time Paint Preparation Comp. Work Plastic  Total  Material Cost - Paint New Part Painting - Plastic K1R	R + R R/R SIDE BUMPER R + R R/OUTER TAILLAMP R + R R/TAILLAMP COVER  Labour Cost Panel / Mechanical Labour  Total of Labour  SYSTEM AZT  Description - TWO COAT METALLIC  R/R BUMPER CORNER NEW PART PAINT K1R  I Per Part Description  R/R BUMPER CORNER NEW PART PAINT K1R  Labour Cost - Paint Factor Time Paint Preparation Comp. Work Plastic  Total  Material Cost - Paint New Part Painting - Plastic K1R	R + R R/R SIDE BUMPER R + R R/OUTER TAILLAMP R + R R/TAILLAMP COVER  Labour Cost Panel / Mechanical Labour  SYSTEM AZT  Tim Description - TWO COAT METALLIC  R/R BUMPER CORNER NEW PART PAINT K1R  I Per Part Description  R/R BUMPER CORNER NEW PART PAINT K1R  Labour Cost - Paint Factor Time Paint Preparation Comp. Work Plastic Total  Material Cost - Paint New Part Painting - Plastic K1R	R + R R/R SIDE BUMPER R + R R/OUTER TAILLAMP R + R R/OUTER TAILLAMP R + R R/TAILLAMP COVER Labour Cost Panel / Mechanical Labour  SYSTEM AZT Time Basis Description - TWO COAT METALLIC WU R/R BUMPER CORNER NEW PART PAINT K1R  Labour Cost - Paint Factor Time Paint Preparation Comp. Work Plastic Total  Material Cost - Paint New Part Painting - Plastic K1R	

# **Spare Parts**

Code	Description	Part Number	Supplier	prices as at 2001-01-01 Price SGD
3576	R/R LAMP COVER	0000735417808		100.00
3282	R/R OUTER LAMP	0000051755144		80.00
f: OEM Parts n: Non-OEM Parts u: Used parts	Savings Subtotal Addition(+15.00%)	•		0.00 180.00 27.00
	Total	,		207.00

Total

25.06

# **Final Calculation**

SGD	SGD
180.00	
27.00	
	207.00
31.50	
	31.50
58.50	
25.06	
	83.56
	322.06
	22.54
	344.60
	180.00 27.00 31.50 58.50

## Comments

\* - USER SUPPLIED DATA NN - NO MANUFACTURERS CODE EXISTS ) - WU PARTIAL INCL IN OTHER POSITIONS

## **Assessment Note**

No assessment notes entered.