BRIEF TECHNICAL SPECIFICATIONS FOR MOTOR VEHICLES

Manufacturer's name and address	PAVITHRA, UDUPI
Importer's name and address (in case of CBU)	shourya, Bangalore
Vehicle data	
Basic model	HP543
Type / Description	3W
Category of the vehicle	L5N
Variant(s)	
Type / Description	
Category of variant(s)	
Engine	
Make	
Model	
Туре	
Bore x stroke (mm)	
No. of cylinders	
Displacement	
Compression ratio	
Max. Engine output (kW @ rpm)	
Max. Torque (Nm @ rpm)	

Manufacturer	•	Sheet No:		Test Agency :
	The picture can't be displayed.	Document No:		
Name: asdfaso	dfs	Date :		Name:
Designation:				Designation:

Air cleaner type	
Type of Fuel	
Clutch	
Туре	
Gear box	
Make model	
Туре	
No. of gears	
Gear ratio	
1st	
2nd	
3rd	
4th	
5th	
6th	
Reverse	
Drive Axle (Front / Rear / All)	
Front axle ratio	
Rear axle ratio	
Steering	
Type / Description	aa1
Steering wheel diameter mm	34
Ratio	34
Frame	
Long member size (mm)	65

Manufacturer:		Sheet No:	Test Agency:	
X The picture car	I't be displayed.	Document No:		
Name: asdfasdfs		Date:	Name:	
Designation:			Designation:	

Number of cross members		NA
Suspension		
Type / Description		mno1
Spring		aaaaa
Anti-roll bar		ggg
Shock absorbers		mno1
Brake		
Service brake (Brief description	1)	abcd
Auto Slack Adjuster Fitted (Ye	es / No / Optional)	xxxr
ABS Fitted (Yes / No / Optiona	1)	NA
Front (Disc / Drum)		654(friction)
Rear (Disc / Drum)		789(friction)
Total braking area (cm²)		NA
Parking brake		ABCD
Secondary brake		zzzC
Wheels and tyres		
Wheel rim size		20
Tyre size designation including ply rating		90/90-12
Speed index		100Km/h
Load index / Load rating		54J
Tyre Type (Radial / Cross / Tube / Tubeless)		Tubeless
Laden Tyre pressure (front & rear) (kg/cm2)		166kpa
Manufacturer:	Sheet No : Document No:	Test Agency :
Name: asdfasdfs Designation:	Date :	Name: Designation:

Electrical system		
System voltage (V)		70V
Battery rating (Ah)		30Ah*2
Wiper motor		Huliux Electric Auto Pvt
Wiping system (Brief description	on)	ABCDF
Fuel tank		
Material		
Capacity (l)		
Dimensions		
Wheel base (mm)		43
Overall width (mm)		76
Overall length (mm)	56	
Overall height (mm)		23
Front track (mm)		43
Rear track (mm)	24	
Ground clearance for vehicle ca 9435,(mm)	ategory M1 in accordance with I	S
Min. ground clearance (mm) (o	67	
Cargo box dimensions (mm)	56	
Body overhang (mm)		
Front end		65
Rear end		45
Manufacturer: Sheet No:		Test Agency :
	Document No:	
Name: asdfasdfs	Date :	Name:

Frame overhang mm (in case of vehicles without complete body)					
Front end				45	
Rear end					56
Load body platform area					98
Weights	Base	Var 1	Var 2	Var 3	Var 4
Maximum GVW kg (for rigid vehicles)					
Maximum GCW kg (for articulated / combination vehicles)					
Maximum FAW (kg)	aaa				
Maximum RAW (kg)	guyghg				
Kerb weight with 90% fuel (with spare wheel, tools, etc.) (kg)	68				
Maximum gradeability in 1st gear	67				
CO2 (g/km) (Applicable for category M1 with GVW<3.5 T)					
Declared: (rounded to 3 decimal places)					
Fuel consumption (I/100 km) for Petrol, LPG or Diesel and (kg/100km) for CNG and (kWh/100 km) for Electric Driven Vehicles(Applicable for category M1 with GVW<3.5 T) (rounded to 3 decimal places)*					
Fuel Equivalent Fuel Consumption (Actual Fuel)					
Petrol Equivalent Fuel Consumption (Petrol Equivalent)					
Vehicle Max Speed in unladen condition			25kmh		
Vehicle Max Speed in laden condition			50Kmh		
Seating					
Seating capacity			1		

Manufacturer :		Sheet No:	Test Agency:
	The picture can't be displayed.	Document No:	
Name: as	sdfasdfs	Date :	Name:
Designati	ion:		Designation:

Sketch showing seating layout with vehicle dimensions (mm) (all	NA
category of vehicles)	
,	

Manufacturer :	Sheet No:	Test Agency :
The picture cash't be displayed.	Document No:	
Name: asdfasdfs	Date :	Name:
Designation:	Date .	Designation: