

ROADWORTHINESS TEST SHEET

Test Number 3120 (9)

Licence number and CYC7AD GP or not yet allocated and 727010X vehicle register number

Chassis number/VIN MACFEB1AUCM111717-

Make and series name HYUNDAI VENGE 1300ET

NOTE: The figures between brackets refer to the clauses in SANS 10047

01 IDENTIFICATION AND DOCUMENTATION	Fuel system and fuel tank (5.43)	Suspension units (5.44)
Identification - SAPS Clearance (4.4)	Retro-reflectors (5.59)	
Information and registration details (5.2)	Retro-reflective material (5.60)	
	Stairs and passage (6.7, 6.8)	
	Safety design (5.62)	Shock absorbers (5.45)
02 ELECTRICAL SYSTEM	Twist locks for securing containers (5.63)	Stub axles, wheel bearings, control arms and kingpins (5.46)
Windscreen wipers (5.24)	Emergency warning triangle/Emergency exit (6.3)	Stabilizers and anti-roll bars (5.47)
Hooter (5.26)	04 BRAKING SYSTEM	Wheel alignment (5.51)
Electrical wiring and equipment (5.38)	Brake formula $\mu \times 4.4 / 1000 = 4.8k$	Wheel alignment reading $f = 1.5$ $R = 2.2$
Lamps and lighting (5.58)	Park brake: 12% of brake force = 1.3k	
	Air or vacuum warning device (5.31)	07 STEERING
	Build-up of air pressure or vacuum (5.32)	Steering wheel (5.28)
	Hand levers for mechanical systems (5.33)	Steering column (5.29)
	Service brake pedal (5.34)	Handlebars and steering (5.30)
	Service brake operation (5.35)	Steering mechanism (5.48)
Flasher type direction indicators (5.61)	Hand-operated air brake valves (5.36)	Power Steering (5.49)
	Braking system - general (5.52)	
03 FITTINGS AND EQUIPMENT	Braking system - specific items (5.53)	
Bumper bars (5.7)	Trailer parking brake (5.54)	08 ENGINE
Wheel flaps (5.8)	Brakes and braking performance (5.55, 5.56)	covered.
Trailer coupling on drawing vehicle (5.9)	Service brake	Smoke emission (5.3)
Coupling on trailer (5.10)	L/F 3.1k R/F 3.3k	Engine (5.39)
Tilt angle (6.6)	L/R1 1.3k R/R1 1.3k	
Coupling socket (5.10)	L/R2 R/R2	
Sides and roof (6.2, 8.2)	L/R3 R/R3	Engine and transmission mountings (5.40)
Rear underrun (5.12)	Parking/Emergency brake	Oil leaks (5.42)
Mudguards (5.13)	L/S1 1.2k R/S1 1.3k	
Cab mounting (5.14)	L/S2 R/S2	09 EXHAUST SYSTEM
Load body or side car (5.15)	L/S3 R/S3	Exhaust system (5.3)
Motor cycle fittings (5.16)	05 WHEELS	
Safety belts (5.17)	WANDERER	10 TRANSMISSION AND DRIVE
Doors (5.18)	Road wheels and hubs (5.4)	Drive train (5.41, 5.50)
Floor and steps (5.19)	Size and type of tyres (5.5) 215/60R16	
Seats (5.20)	Condition of tyres (5.6)	11 INSTRUMENTS
Mirrors (5.21)		Speedometer (5.25)
View to front and sides (5.22)	06 SUSPENSION AND UNDERCARRIAGE	12 DIMENSIONS
Windows and windscreen (5.23)	Cleanliness (4.3)	Dimensions (5.57)
Driving controls (5.27)		
Number of passengers (6.9, 6.11, 8.6)	Chassis or frame (5.37)	
School bus (6.10, 6.11)		

Chassis

Pit no. and position in lane	A and B	Pit no. and position in lane	
Test date	2:0 24 01 17	Re-test date	2:0 : : :
Time	from 1:00 to 1:05	Time	from : : to : :
Odometer reading	370 36	Odometer reading	
Result	Pass	Result	Pass Fail
Testing station infrastructure no.	00000717	Examiner of vehicles infrastructure no.	
Examiner of vehicles infrastructure no.	09512739	Name and signature	
Name and signature	D. H. C. (Signature)	Remarks	
Remarks			

APPLICATION FOR CERTIFICATION	AANSOEK OM SERTIFISERING
Fees paid and receipt number for roadworthiness test	Gelde betaal en kwitantienommer van padwaardigheidstoets

REPUBLIC OF SOUTH AFRICA

REPUBLIEK VAN SUID-AFRIKA

**NOTICE IN RESPECT OF
PARTICULARS OF VEHICLE**
(National Road Traffic Act, 1996)

**KENNISGEWING IN VERBAND MET
BESONDERHEDE VAN VOERTUIG**
(Nasionale Padverkeerswet, 1996)

Licence number and vehicle register number	JY09HRGP	and/en	BZY010X	Lisensienommer en voertuigregisternommer			
Date of issue	2024-01-17			Datum van uitreiking			
Infrastructure number of testing station	00000717			Infrastruktuurnommer van toetsstasie			
Infrastructure number and signature of examiner of vehicles	49512Y3G	and/en	_____	Infrastruktuurnommer en handtekening van ondersoeker van voertuig			
Chassis number or VIN/ Engine number	MALFC81AVLM111797	/	G3LCLM006044	Onderstelnummer of VIN/ Enjinnummer			
Make	HYUNDAI			Fabrikaat			
Series name	VENUE			Reeksnaam			
Manufacturer's model derivative	1,0 DCT TURBO			Vervaardiger se modelafgeleide			
Vehicle category	Light passenger mv (less than 12 persons)			Voertuigkategorie			
Driven	Self-propelled / Selfgedrewe			Aandrywing			
Vehicle description on NaTIS	Hatch back / Luikrug			Voertuigbeskrywing op NaVIS			
Vehicle description as seen by Examiner	Hatch back / Luikrug			Voertuigbeskrywing soos deur Ondersoeker gesien			
Net power and engine capacity	88	kW and/en	998 cm ³	Netto drywing en enjinkapasiteit			
Fuel type	Petrol / Petrol			Tipe brandstof			
Tare (T) and gross vehicle mass (GVM)	1110	kg and/en	1670 kg	Tarra (T) en bruto voertuigmassa (BVM)			
Transmission	Automatic / Outomaties			Transmissie			
Main colour/ Colour change	Blue / Blou / Y			Hoofkleur/ Kleur verander			
Passenger capacity: seated (incl driver)	5	Passasierskapasiteit: sittend (insl bestuurder)	Passenger capacity: standing	0	Passasierskapasiteit: staande		
Gross combination mass (GCM): kg*	2470			Bruto kombinasie-massa (BKM): kg*			
Total number of axles and driving axles	2	and en	1	Totale aantal asse en aandrywende asse	Total number of wheels	4	Totale aantal wiele
Overall length: mm*	3995	Algehele lengte: mm*	Overall width: mm*	1770	Algehele breedte: mm*		
Overall height: mm*	1617	Algehele hoogte: mm*	Rear overhang: mm*	700	Agteroorstek: mm*		
Wheelbase: mm*	2500	Asafstand: mm*	Track: mm*	1568	Spoor: mm*		
Gearbox number/ Differential number*	/			Ratkasnummer/ Ewenaarnummer*			
Police clearance required	None / Geen			Polisieklaring verlang			
Roadworthy test status	Pass and issued / Slaag en uitgereik			Padwaardigheids-toets status			
Roadworthy status	Roadworthy / Padwaardig			Padwaardigheid status			

NOTE: The certification of the roadworthiness of a motor vehicle cannot in any way be regarded as a guarantee as to the soundness of the construction or mechanical condition of the vehicle concerned.

LET WEL: Die sertifisering van die padwaardigheid van 'n motorvoertuig kan geensins beskou word as 'n waarborg dat die konstruksie of meganiese toestand van die betrokke voertuig sonder enige gebrek is nie.

*Optional

*Opsioneel