

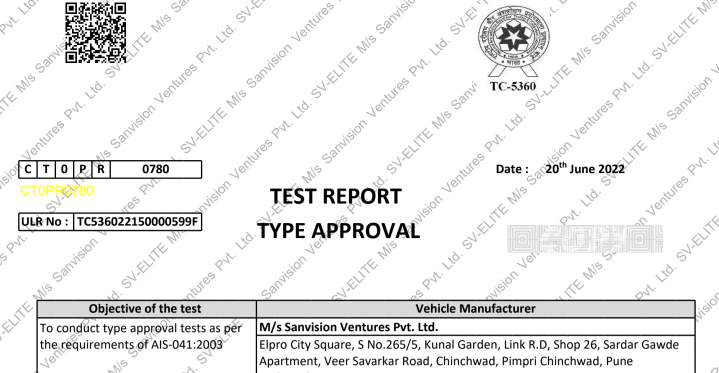


C 0780 0 82

Vehicle Model

ULR No : TC536022150000599F

Test Vehicle



ITE MS		SV-ELITE	Battery operated vehicle 2W less than 250 Watt				
$\langle \cdot \rangle$ \rangle	Test Request	158695; Date:- 10 th May 2022	Vehicle received at VTL	17 th June 2022			
Ventures	Frame No.	STS00000184 U	Jnladen weight (kg)	68			
nvision will	Road Load Equation F=N, V=km/h	$F = 12.3 + 0.0221 v^2 + 140 dv/dt$ Eq.	quivalent Inertia (kg)	140			
, Zid.	Coast down Procedure	As per part XIII of MoRTH/CMVR/TAP-115/116. (Amendment No.1)					
nes Pry.	Test Procedure	As per AIS-041:2003	I'id. S. Verture	NE Sand SVEE			
LELITE ME Samu	Test Equipment	Make	Туре				
1	Chassis Dyno	AVL Zollner GmbH, GMBH	955 mm	n Compact Chassis Dyno and Charles			
or Neutrin	Cooling Fan	AVL Zollner GmbH, GMBH	ES Pri.	Air Stream Fan			
Sanision	Driver Aid	AVL Zollner GmbH, GMBH	Jentill Ms	SVIX			
18 14d.	Power Supply	Aplab ST	isio.	OC Power Supply			

Please turn over for DISCLAIMER

57	AUTHORISED SIGNATORY	THE PAR.		ig. 16Ur.	15	5
1,19.	Prepared By	Checked By	WIRE FOR AUTOMO	Approved By	Pycoleron P. C.	1,19.
MS Sahision	unded .	jegi suu sinninnaan aanaaniin aankii ja	TE TECHNOLOGY - Service - Excellence	artinus condepoder esso accomensario de la comensario de la comensario de la comensario de la comensario de la	innovation s &critical	EMISS
SPY	UMESH SAINI	MONAL HASTI	* MANESAR *	VIKAS SADAN SA	Page 1 of	
illes	Asst. Manager	Manager	A No.	Dy. General Manager	20	×
301 Jerr	Me es or ity	Jentilles Me Sand	d. Sylelift, Jertyles Py	Sanision Sylliffe 1	Nr. lio.	ion Jer.
SVELL	Ventues , Sanisian	SYELLIEV OS PY. L	aguision V	EMS Pyr. Itd. On Verture	TE MIS Sa.	1,19.

705

Sanisio