

Till Kild		SOKUL	Still SC MA	क्षीयन है	King E	ieo
Jirk Limited Sokudi		Limited 3 Okudo Ele	Stice Tilling Co.	ed linited se	Sokudo	
. 0		sie lin sokuc	PITATO TO			BUAG
yole whis	Single My S.	Wate Livited Ms Sokudo El	(V. O.,	-5360 Killing	ylo Indi	0
Silo	estic India Prio Sokulo Stylo I. Electric India.	ostylo k	Sokido	ic India	rec ^{itic}	
SOKUDO	stric India Sokuto Ser Electric II.	SOKUU ELECTI	ined So	iieq 2c	· ngo K.	.xed
S NO C	T 0 P R 0615	J. Sokudo Servido Electric III	Limit COKUDO Da	ate : 07 th May 2022	An an Electric Indi	Ulr
SOLL CI	TOPR0815	TEST REPOR	T Ms	Bings CAID MI	Pilyate	G [*]
and Mis UI	R No : TC536022150000437F	TEST REPOR	/ATAIL		india ,	KI190
or, "ic lugir	COKUDO CHIC IN COKUDO	Cledin Co	Liectric			
Electi.	ited So they ited So	kudo r	Ludo V	inite okudo L	Limite	G
okido r	111	50, 1,11,	Vehicle Manufac			OMIS
okut India Private	To conduct type approval tests as per	M/s Sokudo Electric Inc	lia Private Limited	-tylo dis	93	
gio,	the requirements of AIS-041:2003	2nd Floor, House No 49	2, Neeti Khand-2, Indir	apuram,	410	. 2
jec ^{tric} In	do stric his soludo	Ghaziabad, Uttar Prade		Electi.	ited So.	Electr
80	Vehicle Model	F A	70 0	Test Vehicle	<u>~~</u>	50
diffee	1100 111. 450	711. 2		5 1210	5	

Jdo Sur Jostfic Ind	Ghaziabad, Uttar Prade	sh, 201 014	beautile differ Soft	
Vehicle Model Sokudo Stylo		Test Vehicle Battery operated vehicle 2W less than 250 Watt		
Test Request	158237; Date:- 21 th April 2022	Vehicle received at VTL	05 th May 2022	
Frame No.	235922112080103	Unladen weight (kg)	, the 100 miles the	
Road Load Equation F=N, V=km/h	F = 12.3 + 0.0221 v ² + 140 dv/dt	Equivalent Inertia (kg)	140	
Coast down Procedure	As per part XIII of MoRTH/CMVR/TAP-11	5/116. (Amendment No	o.1) Pri Sylo Richard	
Test Procedure	As per AIS-041:2003	d Sokulo Electric	Sokulot 40 Electric	
Test Equipment	Make	Туре		
Chassis Dyno	AVL Zollner GmbH, GMBH	955 mr	m Compact Chassis Dyno	
Cooling Fan	AVL Zollner GmbH, GMBH	OSC Hille	Air Stream Fan	
COK'S SCILL	6 LU 6 AD	4,60	8 4 6	
Driver Aid	AVL Zollner GmbH, GMBH	ido limit	- Kudo limite	
Power Supply	ad 110° alite	5 Sokedo Fringis Limit	DC Power Supply Note Limited	
	Test Request Frame No. Road Load Equation F=N, V=km/h Coast down Procedure Test Procedure Test Equipment Chassis Dyno	Vehicle Model Sokudo Stylo Test Request 158237; Date:- 21 th April 2022 Frame No. 235922112080103 Road Load Equation F=N, V=km/h Coast down Procedure As per part XIII of MoRTH/CMVR/TAP-11 Test Procedure As per AIS-041:2003 Test Equipment Make Chassis Dyno AVL Zollner GmbH, GMBH Coofling Fan AVL Zollner GmbH, GMBH	Test Request 158237; Date:- 21 th April 2022 Vehicle received at VTL Frame No. 235922112080103 Unladen weight (kg) F = 12.3 + 0.0221 v² + 140 dv/dt Coast down Procedure Test Procedure As per part XIII of MoRTH/CMVR/TAP-115/116. (Amendment No. 2008) Test Equipment Make Chassis Dyno AVL Zollner GmbH, GMBH 955 mr	

civate t	Fower Supply	Apiab	alle	DC FRW	er anbhia	10
adia Pr	Sillo Millo River	okudo stalio li tric India Prin	Stylo Alli	C. India Stylio	Ectric India	Sid Clectric V
inited Sokuć	Ciediic ited	- College Coll	sole who the	Plascati	ırn over for DISCLAIN	1EB
Limite A	UTHORISED SIGNATORY	SOKUL LIMITE	50/4	20 150°	aival of DisciAll	ALIN OIN ON
Walls We	Prepared By	Checked By	STRE FOR AUTOMO	Approve	d By Sill	Excellence
Solvido Stylo	lilettiili liidii	Selection in the contraction of	Innovetion - Service - Excellence	acmeniacing grafilmen consupramen approvement	iritike de	Innovation • Service • Innovation • Innova
SOL	ANUJ JAIN	ENOCH EAPEN	* MANESAR *	VIKAS SA	DAN Page	e 1 of
Mesol	Engineer	Manager	Off	Dy. General M		2 0)
Sillo	rdia Stylo Mi	thic India Cokulo Styl	ic India	St. Chichall	the file thic li	SOKUDO
o Electric	sokudo do Elec	itic , lifed Sokudo 10 Ele	inited So	Sokudo Eler Limited So.	GOKUdO E	Limited
Hilos	iteo cokut	Till akilde	XO	20°, 7'''	nis vaie	315