## TECHNICAL DATA SHEET

	TDS No.	Date: 17/07/2020
1	NAME OF CUSTOMER :	HVL Engineers Pvt. Ltd, Noida (UP)
2	PRODUCT	Aluminium Sheet
		For making trolly ( For rubber industries)
3	END APPLICATION	For making trony ( For rubber moustries)
TE (A.C.)	PRODUCT SPECIFICATIONS	
4	ALLOY	3105
5	TEMPER	H18
45.00		
6	DIMENSIONS & TOLERANCE	TO 0 / 7 /
a)	THICKNESS (mm)	1.50mm - (Tolrance as per IS standard) — TS 2676
b)	WIDTH (mm)	648,770, 915,950,1000.1067,1220,1300.1500 mm etc - (Tolrance as per IS standard)
	Length (mm)	As per P.O(Tolrance as per IS standard) \$\Pi\$ 26.76
	Dia(mm) - FOR CIRCLE	N/A
	COIL DIAMETER	N/A
	Internal Diameter of coil (mm)	N/A
b)	Maximum Outer Diameter of coil (mm)	N/A
	THE STREET STREET	
8 a)	Coil Weight (Min,/Max)	As per P.O.
	Coil Build up	N/A
	The Article of the Ar	
9	TENSILE STRENGTH	AS PER IS STANDARD IS 73712008
		AS PER IS STANDARD IS 7375 2008
10	Elongation	ASFER ISSTANDARD 431739
44	Designation of the second of t	NIA
11	Resistivity	
		SMOOTH, FLAT & GOOD SURFACE FINISH WITHOUT ANY
12	Surface Finish	PIT/DENT/BLACK/WHITE SPOT & SCRATCHES
12	Surface Fillisti	
13	Edges	FINE
14	SPECIAL PACKING REQUIREMENTS	As per P.O.
		MATERIALS SHOULD BE HAVING GOOD FLATNESS, WELDBLE
		QUALITY WITH HIGHER UTS AND SUITABLE FOR MAKING TROLLY.
15	SPECIAL REQUIREMENT	QUALITY WITH HIGHER OTS AND SOTTABLE FOR MAINTE
16	CHEMICAL COMPOSETION	As per 15737:2008
16		有 表心的 10 mm 2 m
20.76	VL Engineers Pvt. Ltd.	H-M
Fort	IVL Engineeric	ACCEPTED ALTON
118.44	For None	For Jindal Aluminium Limited (Rolling Div.)
	-1 120	1 50 0 1
	Director	R. Knohne Probed
	100	DGM - QA
	Name & Designation of Customer Rep.	Name & Designation

JINDAL ALUMINIUM LIMITED
(Rolling Mill Division)
K.I.A.D.B. Industrial Area
Yedehalli Village, Dabbespet
BANGALORE-562 111
ph: 080-27735051/27735003