QSTIN: 08AAGCK7380J1Z2

Purchase Order

KRN Heat Exchanger And Refrigeration Pvt Ltd F-46, 47, 48 and 49, EPIP Riico Industrial Area, Neemrana Distt. Alwar (Raj.)

CIN: U29309RJ2017PTC058905

emall:santoshyadav@krnheatexchanger.com

Party Details :

JINDÁL ALUMINIUM LIMITED ROLLING DIVISIO PLOT 1 & 2(PART), ADMINISTRATIVE BLOCK,

TUMKUR ROAD, YEDEHALLI VILLAGE,

SOMPURA HOBLI, DABBASPET, BANGALORE

RURAL - 562111

Party Mobile No : +91 8826836611 GSTIN / UIN

: 29AAACJ4324M1ZD

Packing Forward: NA

Order No.

: KRN/20-21/1108

Dated

: 18-01-2021

Payment Term

: 30% Adv, Balance Before Dispat

Insurance By:

: By KRN : At KRN

Delivery Tolrance

: 10%

Mode of Shipmen: By Road

: By OM Logistics

Mode of Packing : Pallet

We are pleased to place the order for the following items:

Description of Goods	7 - 7	Rev. No.	HSN/SAC Cod	Qty.	Unit	Price	Amount(₹)
1. Aluminium Foll 0.25X545	- 2		76071190	4,000.00	Kgs.	215.00	8,60,000.00
	200	Add	: Discount : IGST : TCS Payable of	n Salas- 2060	(1H) 6	_,,,,,	17,200.00 1,51,704.00 746.00

Tax Rate 18%

Taxable Amt. IGST Amt. Total Tax

8,60,000.00 151704.00 1,51,704.00

Rupees Nine Lakh Ninety Five Thousand Two Hundred Fifty Only

Terms & Conditions

- 1, Meterial Should be Dispatched after Inspection and confirmation from KRN
- 2. The supplier should give the warranty as per agreed terms and at no cost to KRN
- 3.PO No. Should Be Mentioned In Every Invoice or part will Not be Accepted.
- 4. This purchase order will be automatically dosed and deemed to be cancelled if material against this purchase order is not delivered to us within 3 months of date of issue of this PO.

Receiver's Signature

for KRN Heat Exchanger And Refrigeration Pvt Ltd

ised Signatory

Verifled by :-

TECHNICAL DATA SHEET

Law N	The state of the s	Date: 16/01/2021
TDS No.		
1 NAME OF CUSTOMER :	KRN Heat Exchanger & Refrigeration pyt ltd.	
	Control Base	
2 PRODUCT	Aluminium fin stock Bare	
a fall application	Refrigeration coil	
3 END APPLICATION		111
PRODUCT SPECIFICATIONS	0.24×545 mm	m Man
4 ALLOY	8011	\
5 TEMPER	"O"	
6 DIMENSIONS & TOLERANCE	Thickness (TOL. ± 0.012 mm)	
a) THICKNESS (mm)	Width (Tol. ± 0.80 mm)	
b) WIDTH (mm)		
7 COIL DIAMETER		
a) Internal Diameter of coil (mm)	6 inch aluminium core	
b) Type of core	Aluminium core	
c) Maximum Outer Diameter of coil (mm)	As per PO	
8 a) Coil Weight (Min,/Max)	As per PO	
b) Coil Build up	As per PO	
A MANAGE CERCANCELL MAN	85 - 120 Mpa	
9 TENSILE STRENGTH Mpa		
10 Elongation %	Min 18 %	
10 Eldigate 177		
11 Erichsen(ECV) mm	Min 7.2 mm	
12 Chemical Composition	As per IS 737-2008	
13 Surface Finish	Dent free, scratch free	
14 Edges	Trimmed	
15 SPECIAL PACKING REQUIREMENTS		
16 SPECIAL REQUIREMENT		
and A	9/0	
	Val	
TAT NOT	n8 6	ACCEPTED
Sept. III	Ball 6	ACCEPTED For Jindal Aluminium Limited (Rolling Div
For		
- COM		(2/ IV
		RNSal
Name & Designation of Customer Rep.		Name & Designatio

JINDAL ALUMINIUM LIMITED
(Rolling Mill Division)
K.I.A.D.B. Industrial Area
Yedahalli Village, Tumkur Road
Dabbaspet, Bengaluru-562 111
Ph: 080-27735051-27735003