

Export Sales INVOICE

AMEYA INDUSTRIES

EXPORTER: AMEYA INDUSTRIES

Kuruli, Pune

INVOICE NO: EX/24-25/18

INVOICE DATE: 14/03/2025

IEC CODE: UTI1234556789 AD CODE: 1234567890

BANK NAME: ICIC

LUT NO: AD2709230022601

ACCOUNT NAME: John

ACCOUNT NO: 213123123 IFSC CODE: IFSC344 **SWIFT CODE**: 123456789012

LUT DATE: 24/02/2025

Details of Consignee (Shipped to)

Details of Receiver (Billed To) Mungi Engineers Pvt Ltd ZBD II

Mungi Engineers Pvt Ltd ZBD II

SURVEY NO 191, MOGDAMPALLY ROAD, ZAHEERABAD - 502220

SURVEY NO 191, MOGDAMPALLY ROAD, ZAHEERABAD - 502220

		1			
COUNTRY OF ORIGIN	PORT OF LOADING	PRECARRIAGE BY	Container No		
UAE	UAE Port	Road	1234		
COUNTRY OF DISCHARGE	PORT OF DISCHARGE	PACKED IN	TOTAL BOXES		
UAE	UAE Port	wooden box	2		
COUNTRY OF DESTINATION	FINAL DESTINATION	NET WEIGHT (Kg)	CHECKED IN		
UAE	UAE Port	515.000	Ex Worker		
GPOSS WEIGHT (Kg)	12 000	TRANSPORTED DETAILS			

GROSS WEIGHT (Kg)		12.000	TRANSPORTER DETAILS			

	,									
Sr No	PO DETAILS	ITEM No		Part Description	HSN / SAC	UOM	QTY	Rate (AED)	Amount (Rs)	
1	B/00157		85400101700 BRKT ORVM LH MOC- DRG NO Rev NO		87081090	NOS	2.00	8.09	16.18	
2	B/00157		BRKT	101690 ORVM RH DRG NO O	87081090	NOS	2.00	8.09	16.18	

TOTAL INVOICE VALUE (in figure): AED 32.36

TOTAL INVOICE VALUE (in words): AED Thirty Two Rupees Thirty Six Paise

PAYMENT TERMS: 60 Days

Remark: We intend to claim export scheme under RoDTEP-DBK/LUT BOND # AD2709230022601

Note: Exchange rate notification no. 84/2023-Cus (NT) dated 16.11.2023-reg (Effective from 16th November 2023)

We declare all the information contained in this invoice to be true and correct to my knowledge The exporter INREXABEFS0669JDG031 of the products covered by this document declares that, except where otherwise clarity indicated, these products are of Indian preferential origin according to rules of the Generalized System of preferences of the European Union and that the Origin criterion met is P8413EU cumulation.

	For, AMEYA INDUSTRIES
Receivers Name & SIgnature	Authorised Signatory