

January 8, 2025

MR. JASON TAN
UNIT 808 MAPLE AT VERDANT TOWERS, ORTIGAS AVE., ORTIGAS EAST PASIG CITY
TEL#: 0917-5317531
Email: jason.tan@northwingexport.com

Dear Ma'am/Sir,

Kolin Marketing Inc., is extremely honored for your endorsement of Kolin brand and we are please to offer you with a special price/s for the following items.

A. EQUIPMENT & INSTALLATION

QTY	U/M	MODEL / DESCRIPTION	SRP	DISCOUNTED		AMOUNT
1	UNIT/S	MODEL: KSG-IWF-20WFY-8K1M32 KOLIN WALL MOUNTED PRIMUS GOLD AIRCONDITIONER 19,000 Kj/h (2.0HP) FULL DC INVERTER W/ WIFI R-32	59,595.00	39,484.10	РНР	39,484.10
1	UNIT/S	MODEL: KSG-IWF-15WFY-8K1M32 KOLIN WALL MOUNTED PRIMUS GOLD AIRCONDITIONER 12,960 Kj/h (1.5HP) FULL DC INVERTER W/ WIFI R-32	46,595.00	29,344.10	PHP	29,344.10
TOTAL	UNIT COST		PHP	68,828.20		
ESTIMA	TED COST O	PHP	/ 46,390.00			
OTHERS	: DELIVERY	PHP	600.00			
TOTAL	ESTIMATED	PHP	115,818.20			

TERMS OF PAYMENT:

FULL PAYMENT OF UNIT AND DELIVERY CHARGE. IF CHECK, SUBJECT FOR 3 DAYS CLEARING.

WARRANTY:

FOR SPLIT TYPE: ONE (1) YEAR FREE PARTS AND LABOR, THREE YEARS (3) MAIN PCB, TEN (10) YEARS WARRANTY ON COMPRESSOR.

NOTES: *** Need to sign waiver agreement due to under capacity of unit choice.

PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

PRICES IS VAT INCLUSIVE.

** Cost of Installation is Package with the Unit(s), this cost cannot avail separately (cost will be based on actual).

We thank you for giving opportunity to offer our product and services, hoping we receive your purchase order.

If you need assistance, don't hesitate to call the under signed at 0917-807-8607 or email at kmi_asst@kolinphil.com.ph

Very Truly Yours,

JANELLEN S. LIM
KMI-ASSISTANT

Noted by;

MART NATHANIEL R. FLORES

KMI-SUPERVISOR

KMI-QUOTE-01-25-0016

REG-22%/7K

Approved By:

MS. EDITHA M. FLORES

AVP - FINANCE

Conforme:

SIGNATURE OVER PRINTED NAME

Kolin Marketing, Inc.

1854 Sta. Rita St., Guadalupe Nuevo, Makati City

Tel.: (632) 8852-6473

Fax: (632) 8852-2170 / (632) 8852-4792



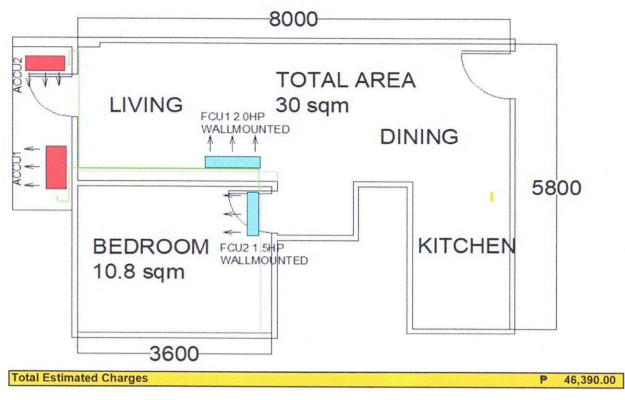
January 07, 2025 JASON TAN

Unit 808 Maple at Verdant Towers, Ortigas Ave. Ortigas East Pasig City 0917-5317531 - viber

jason.tan@northwingexport.com

MODEL Qty
KSG-IWF-20WFY8K1M32 1
KSG-IWF-15WFY8K1M32 1

	INING/ KITCHEN						Area	30) sqm
	2.0 HP Wall Mounted Inverter	r = 40 ft	KSG-IV	VF-2	20WFY8K1M32				No. 11 Problem
	Estimated Royal Cord Length								
	Initial Charge							P	7,500.0
	Includes:								
	Labor								
	10ft Copper Tube								
	10ft Royal Cord								
	Outdoor Bracket (floor)								
	Consumables								
	Installation Materials	Description	Qty	Pri	ce per qty	Sı	ubtotal		
	Copper Tube	Ø 1/4" x Ø 1/2"	30 ft	P	350.00/ft	P	10,500.00		
	Royal Cord (comm. wire)	2.mm2 x 4C	35 ft	P	100.00/ft	P	3,500.00		
	Royal Cord (ACCU-Breaker)	3.5mm x 3c	5 ft	P	60.00/ft	P	300.00		
	Metal Clamp	3"	8 pc/s	P	120.00/pc	P	960.00		
	PVC blue	3/4" x 10'	3 pc/s	P	150.00/pc	P	450.00		
			4 1-	-	150.00/pc	P	600.00	P	16,310.
100	Rubber Insulation Estimated Charges	1 1/8" x 3/8" x 6'	4 pc/s				Area	10	23,810 0.8 sqm
00	Estimated Charges		•		15WFY8K1M32				
	Estimated Charges M 1.5 HP Wall Mounted Invertel		•						
	Estimated Charges M 1.5 HP Wall Mounted Inverter	r = 37 ft	•						23,810).8 sqm
	Estimated Charges M 1.5 HP Wall Mounted Invertel Estimated Pipe Length	r = 37 ft	•					10).8 sqm
	M 1.5 HP Wall Mounted Inverter Estimated Pipe Length Estimated Royal Cord Length	r = 37 ft	•					10).8 sqm
	M 1.5 HP Wall Mounted Inverter Estimated Pipe Length Estimated Royal Cord Length Initial Charge	r = 37 ft	•					10	
	M 1.5 HP Wall Mounted Inverter Estimated Pipe Length Estimated Royal Cord Length Initial Charge Includes:	r = 37 ft	•					10).8 sqm
	M 1.5 HP Wall Mounted Inverter Estimated Pipe Length Estimated Royal Cord Length Initial Charge Includes: Labor	r = 37 ft	•					10).8 sqm
	M 1.5 HP Wall Mounted Inverter Estimated Pipe Length Estimated Royal Cord Length Initial Charge Includes: Labor 10ft Copper Tube	r = 37 ft	•					10).8 sqm
	Estimated Charges M 1.5 HP Wall Mounted Inverter Estimated Pipe Length Estimated Royal Cord Length Initial Charge Includes: Labor 10ft Copper Tube 10ft Royal Cord	r = 37 ft	•					10).8 sqm
	Estimated Charges M 1.5 HP Wall Mounted Inverted Estimated Pipe Length Estimated Royal Cord Length Initial Charge Includes: Labor 10ft Copper Tube 10ft Royal Cord Outdoor Bracket (floor)	r = 37 ft	KSG-II	WF-1		Su		10).8 sqm
	Estimated Charges M 1.5 HP Wall Mounted Inverter Estimated Pipe Length Estimated Royal Cord Length Initial Charge Includes: Labor 10ft Copper Tube 10ft Royal Cord Outdoor Bracket (floor) Consumables Installation Materials Copper Tube	r = 37 ft = 42 ft	KSG-II	WF-1	15WFY8K1M32	P	Area sibtotal 9,450.00	10).8 sqm
	Estimated Charges M 1.5 HP Wall Mounted Inverter Estimated Pipe Length Estimated Royal Cord Length Initial Charge Includes: Labor 10ft Copper Tube 10ft Royal Cord Outdoor Bracket (floor) Consumables Installation Materials Copper Tube Royal Cord (comm. wire)	r = 37 ft = 42 ft Description	KSG-III	Pri	ce per qty	P	Area	10).8 sqm
	Estimated Charges M 1.5 HP Wall Mounted Inverter Estimated Pipe Length Estimated Royal Cord Length Initial Charge Includes: Labor 10ft Copper Tube 10ft Royal Cord Outdoor Bracket (floor) Consumables Installation Materials Copper Tube Royal Cord (comm. wire) Royal Cord (ACCU-Breaker)	Description Ø 1/4" x Ø 3/8" 2.mm2 x 4C 3.5mm x 3c	KSG-III Qty 27 ft	Pri	ce per qty 350.00/ft	P	Area sibtotal 9,450.00	10).8 sqm
	Estimated Charges M 1.5 HP Wall Mounted Inverter Estimated Pipe Length Estimated Royal Cord Length Initial Charge Includes: Labor 10ft Copper Tube 10ft Royal Cord Outdoor Bracket (floor) Consumables Installation Materials Copper Tube Royal Cord (comm. wire)	Description Ø 1/4" x Ø 3/8" 2.mm2 x 4C	Cty 27 ft 32 ft	Pri	ce per qty 350.00/ft 100.00/ft	P	Area Area 1btotal 9,450.00 3,200.00	10).8 sqm
	Estimated Charges M 1.5 HP Wall Mounted Inverter Estimated Pipe Length Estimated Royal Cord Length Initial Charge Includes: Labor 10ft Copper Tube 10ft Royal Cord Outdoor Bracket (floor) Consumables Installation Materials Copper Tube Royal Cord (comm. wire) Royal Cord (ACCU-Breaker)	Description Ø 1/4" x Ø 3/8" 2.mm2 x 4C 3.5mm x 3c	Qty 27 ft 32 ft 7 ft	Pri	ce per qty 350.00/ft 100.00/ft 60.00/ft	PP	Area Area 9,450.00 3,200.00 420.00	10).8 sqm



Validity: This quotation is valid for a period of fifteen (15) days from the date thereof, subject to our confirmation thereafter.

Installation notes:

- 1 Location of indoor and outdoor units were agreed by the customer and Kolin's surveyor.
- 2 AC drain line will be tapped to the nearest drain provision provided by the customer's contractor.
- 3 Coppertube and drainline expose in the area.
- 4 Working days: Monday to Saturday, 8am-5pm with parking. Need working permit. need to cut the wall for the coppertube and drain lay-out of ACU2.
- 5 Need Waiver agreement due to undercapacity.
- 6 Customer will cover or cladding the coppertube and drainline after installation.
- 7 Mechanical Plans, Permits, Electrical permits not included.
- 8 Deflectors, masonry, carpentry, chipping & plastering (finishing & restoration) are not included in the installation.
- 9 Air conditioning drain line and Electrical power supply (feeder line) 220v/ 60hz/ 1ph, should be provided by customer's contractor.
- 10 Final charges will be based on actual installation.

Prepared by:	Customer Conformee:
Jeoffrey Dadios	
Field Surveyor	Signature Over Printed Name
D : - 11	

Engr. Kerbeth Zamora
Service Supervisor Shop and
Field Operation

January 07, 2025 JASON TAN Unit 808 Maple at Verdant Towers, Ortigas Ave. Ortigas East Pasig City 0917-5317531 - viber jason.tan@northwingexport.com

Please be informed that the air-conditioner you intend to purchase is under capacity as compared to the following unit that we proposed:

Location	Area	Kolin's Recommendation	Customer's Choice	Remarks	
LIVING/DINING/	29 sgm	KSG-IWF-25WFY8K1M32	KSG-IWF-15WFY8K1M32	Calculated 2.4hp	
KITCHEN	25 34111	RSG-TWT-25WTTBRIWS2	K3G-IWI-13WI-16K1W32	under by 0.9hp	

Since the unit of your choice is under capacity, it is probable that you may experience the following;

- 1. Capacity of the unit to cool the area will take longer or it will not cool the area at all that may lead to your dissatisfaction with the cooling performance of our unit.
- 2. Power consumption will be higher due to frequent running of compressor for not reaching the desired temperature within the normal parameter.
- 3. Useful life of compressor will be shortened due to excessive running beyond the normal run cycle.

Considering the above conditions, we regret to inform you that we cannot guarantee the efficient performance of unit. Also, One (1) year warranty for parts (compressor-1year).

For your guidance and information

Prepared by:

Noted by:

Jeoffrey T. Dadios

Surveyor

Service Supervisor - Field

and Shop Operation

Customer Conforme:

Approved by:

Jan.8,2025

Mr. Alvin de Rivera Service Manager

Signature Over Printed Name