

PHILIP SECOSANA FORBESWOOD HEIGHTS TOWER 1 - UNIT 15C, RIZAL DRIVE, BGC TEL# 0917-8178523 / 0917-3063703

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 PRICE		AMOUNT
1	UNIT/S	MODEL: KSG-IWF-10WFY-8K1M32 KOLIN WALL MOUNTED PRIMUS GOLD AIRCONDITIONER 11,484 Kj/h (1.0HP) FULL DC INVERTER W/ WIFI R-32	42,595.00	26,224.10	РНР	26,224.10
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	PHP	39,484.10
TOTAL UNIT COST						65,708.20
ESTIMATED COST OF INSTALLATION (please see attached)						37,700.00
OTHERS: DELIVERY CHARGE					PHP	600.00
TOTAL	ESTIMATED	COST OF THE PROJECT			PHP	169,716.40

#### TERMS OF PAYMENT:

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

#### INSTALLATION:

\* Initial Charge for 1 Wall Mounted AC: P7,500.00 (1.0HP-2.0HP) / P8,500.00 (2.5HP-3.0HP) Inclusions: Labor, Outdoor Standard Bracket, Consumables, 10ft PVC Pipes 3/4, 1st 10ft. Royal Cord Wire and 1st 10ft. Copper Tube. Exclusions: Excess of 1st 10ft. Royal Cord 100/foot, Copper Tube 350/foot (1.0hp-2.0hp), 400/foot (2.5hp-3.hp), Circuit Breaker (Nema), Special Designed Bracket.

#### WARRANTY:

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

NOTES: PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. PRICES IS VAT INCLUSIVE.

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

\$ IIM SSISTANT

Noted by:

Approved By:

MART NATHANIEL R. FLORES KMI-SUPERVISOR

MS. EDITHA M. FLORES

AVP - FINANCE

KMI-QUOTE-10-24-0916

REG-22%/7K

Conforme:

SIGNATURE OVER PRINTED NAME



1854 Sta. Rita St., Guadalupe Nuevo, Makati City Tel.: (632) 8852-6473

Fax: (632) 8852-2170 / (632) 8852-4792 www.kolinphil.com.ph / kolinphilippines





# OCTOBER 24, 2023

# PHILIP SECOSANA

Unit 15C Forbeswood Heights Tower 1 Rizal Drive, Brgy Fort Bonifacio Taguig City 0917-3063703

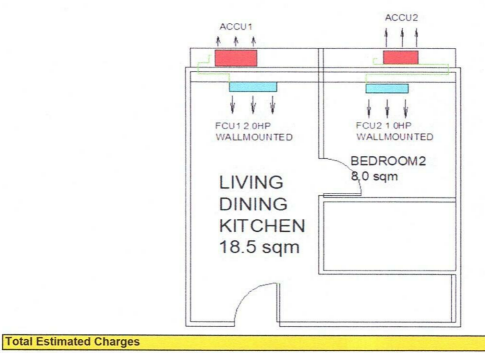
MODEL

Qty

KSG-IWF-20WFY8K1M32 KSG-IWF-10WFY8K1M32

1

VG,I	DINING,KITCHEN						Area	.0	.5 sqm
1	2.0 HP Wall Mounted Inverter			KSG-IWF-20WFY8K1M32					
	Estimated Pipe Length = 23 ft								
	Estimated Royal Cord Length =	28 ft							
	Initial Charge							P	7,500.00
	Includes:								
	Labor								
	10ft Copper Tube								
	10ft Royal Cord								
	Outdoor Bracket (FLOOR)								
	Consumables								
	Installation Materials	Description	Qty	Pri	ice per qty	St	ıbtotal		
	Copper Tube	Ø 1/4" x Ø 1/2"	13 ft		350.00/ft	P	4,550.00		
	Royal Cord (comm. wire)	2.mm2 x 4C	18 ft	P	100.00/ft		1,800.00		
	Royal Cord (ACCU-Breaker)	3.5mm x 3c	5 ft	P	60.00/ft	P	300.00		
	Circuit Breaker waterproof	30A / 1Ph	1 pc/s	P	1,000.00/pc	P	1,000.00		
	Dismantle	1.5HP Wall Mounted	1 set		The state of the s		2,500.00		
	PVC blue	3/4" x 10'	2 pc/s	P	150.00/pc		300.00	P	10,450.0
			~						
	Estimated Charges							P	17,950.
	Estimated Charges							P	17,950.
ROG	Estimated Charges						Area		17,950. sqm
ROO	Estimated Charges  OM  1.0 HP Wall Mounted Inverter		KSG-IV	VF-1	0WFY8K1M32		Area		
	Estimated Charges  OM  1.0 HP Wall Mounted Inverter Estimated Pipe Length =	27 ft	KSG-IV	VF-1	0WFY8K1M32		Area		
	Estimated Charges  OM  1.0 HP Wall Mounted Inverter	27 ft	KSG-IV	VF-1	0WFY8K1M32		Area		
	Estimated Charges  OM  1.0 HP Wall Mounted Inverter Estimated Pipe Length =	27 ft	KSG-IW	VF-1	0WFY8K1M32		Area	8	
	DM  1.0 HP Wall Mounted Inverter Estimated Pipe Length = Estimated Royal Cord Length =	27 ft	KSG-IV	VF-1	OWFY8K1M32		Area	8	sqm
	DM  1.0 HP Wall Mounted Inverter Estimated Pipe Length = Estimated Royal Cord Length = Initial Charge	27 ft	KSG-IV	VF-1	OWFY8K1M32		Area	8	sqm
	Estimated Charges  OM  1.0 HP Wall Mounted Inverter Estimated Pipe Length = Estimated Royal Cord Length = Initial Charge Includes:	27 ft	KSG-IV	VF-1	OWFY8K1M32		Area	8	sqm
	Estimated Charges  OM  1.0 HP Wall Mounted Inverter Estimated Pipe Length = Estimated Royal Cord Length = Initial Charge Includes: Labor	27 ft	KSG-IV	VF-1	OWFY8K1M32		Area	8	sqm
	Estimated Charges  OM  1.0 HP Wall Mounted Inverter Estimated Pipe Length = Estimated Royal Cord Length = Initial Charge Includes: Labor 10ft Copper Tube	27 ft 32 ft	KSG-IV	VF-1	OWFY8K1M32		Area	8	sqm
	Estimated Charges  OM  1.0 HP Wall Mounted Inverter Estimated Pipe Length = Estimated Royal Cord Length = Initial Charge Includes: Labor 10ft Copper Tube 10ft Royal Cord	27 ft 32 ft	KSG-IV	VF-1	OWFY8K1M32		Area	8	sqm
	Estimated Charges  OM  1.0 HP Wall Mounted Inverter Estimated Pipe Length = Estimated Royal Cord Length = Initial Charge Includes: Labor 10ft Copper Tube 10ft Royal Cord Outdoor Bracket (FLOOR)	27 ft 32 ft			OWFY8K1M32	Sı	Area	8	sqm
	Estimated Charges  OM  1.0 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	27 ft 32 ft		Pri		2000		8	sqm
	Estimated Charges  OM  1.0 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	27 ft 32 ft	Qty	Pri	ice per qty	P	ubtotal	8	sqm
	Estimated Charges  OM  1.0 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	27 ft 32 ft Description Ø 1/4" x Ø 3/8"	<b>Qty</b> 17 ft	Pri	<b>ice per qty</b> 350.00/ft	P	ubtotal 5,950.00	8	sqm
	Estimated Charges  OM  1.0 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)	27 ft 32 ft Description Ø 1/4" x Ø 3/8" 2.mm2 x 4C	<b>Qty</b> 17 ft 22 ft	Pri P P	i <b>ce per qty</b> 350.00/ft 100.00/ft	P	ubtotal 5,950.00 2,200.00	8	sqm
	DM  1.0 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)	27 ft 32 ft Description Ø 1/4" x Ø 3/8" 2.mm2 x 4C 3.5mm x 3c	<b>Qty</b> 17 ft 22 ft 5 ft	Pri	ice per qty 350.00/ft 100.00/ft 60.00/ft	P P P	ubtotal 5,950.00 2,200.00 300.00 1,000.00	8	sqm
	DM  1.0 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) Circuit Breaker waterproof	27 ft 32 ft Description Ø 1/4" x Ø 3/8" 2.mm2 x 4C 3.5mm x 3c 20A/ 1PH	Qty 17 ft 22 ft 5 ft 1 pc/s	Pri	ice per qty 350.00/ft 100.00/ft 60.00/ft 1,000.00/pc	P P P P	ubtotal 5,950.00 2,200.00 300.00	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 Need for Site visit for the renovation or repair of wall to fit the indoor units. Should have atleast 40-45cm from the ceiling for indoor unit. 10cm offset from the top of unit to ceiling.

37,700.00

- 3 Coppertube and drainline expose inside the area.
- 4 Working days: Monday to Saturday, 8am- 5pm with parking. Need working permit. 4 pax
- 5 Mechanical Plans, Permits, Electrical permits not included.
- 6 Deflectors, masonry, carpentry, chipping & plastering (finishing & restoration) are not included in the installation.
- 7 Air conditioning drain line and Electrical power supply (feeder line) 220v/ 60hz/ 1ph, should be provided by customer's contractor.
- 8 Final charges will be based on actual installation.

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

Engr Kenneth Zamora
Service Supervisor Shop and
Field Operation

Reviewed by: