

**PASIŪLYMAS  
DĖL ORO KONDICIONIERIŲ SU MONTAVIMO DARBAIS PIRKIMO**

2021-12-15

(Data)

Kaunas

(Sudarymo vieta)

Tiekėjo pavadinimas	MB „Airkon Lt“
Tiekėjo adresas	Neries kr. 16, LT-46442 ,Kaunas
Už pasiūlymą atsakingo asmens vardas, pavardė	Direktorius Saulius Vaitkus
Telefono numeris	+370611 38 500
Fakso numeris	
El. pašto adresas	info@kondicionieriu-meistras.lt

Šiuo pasiūlymu pažymime, kad sutinkame su visomis apklausos sąlygomis, nustatytomis techninėje specifikacijoje ir kituose pirkimo dokumentuose.

Taip pat patvirtiname, kad visa mūsų pasiūlyme pateikta informacija yra teisinga ir, kad mes nenuslėpėme jokios informacijos, kurią buvo prašoma pateikti.

Taip pat patvirtiname, kad nedalyvavome rengiant pirkimo dokumentus, o taip pat nesame susiję su jokia kita šioje apklausoje dalyvaujanti įmone ar kita suinteresuota šalimi.

Suprantame, kad išaiškėjus aukščiau nurodytoms aplinkybėms būsime pašalinti iš šios apklausos ir mūsų pateiktas pasiūlymas bus atmetas.

Įsipareigojame naudoti Tauragės apylinkės teismo pateiktą informaciją tik sutartyje numatytiems tikslams pasiekti.

Mes siūlome šiuos oro kondicionierių su montavimo darbais įkainius:

*1 lentelė.*

Pirkimo objektas	Kaina EUR be PVM	Kaina EUR su PVM
Oro kondicionieriai - 2 vnt.	1000,00	1210,00
Oro kondicionierių (2 vnt.) montavimo darbai	500,00	605,00
Leidimo išdavimas (4 vnt. kondicionieriams)	400,00	484,00
Bendra pasiūlymo kaina	1900,00	2299,00

\* Bendra pasiūlymo kaina bus naudojama tik pasiūlymų eilei sudaryti ir nugalėtojui nustatyti. Į šią sumą įeina visos išlaidos ir visi mokesčiai.

Pasiūlymas galioja iki 2021 m. Gruodžio 30 d.

Direktorius Saulius Vaitkus

(tiekėjo arba jo įgalioto asmens vardas, pavardė, parašas)

A.V.

# PRODUCT PERFORMANCE RATING

**Document ID 1639138153-a3-b58f67c2**

Issued on: 10 December 2021 - *Délivré le : 10 décembre 2021*

This product is certified by Eurovent Certita Certification as mentioned on:  
*Ce produit est certifié par Eurovent Certita Certification comme mentionné sur :*

**Certificate N° 17.04.002**

**This document is valid at the date of issue - Check the current validity on [www.eurovent-certification.com](http://www.eurovent-certification.com)**  
*Ce document est valide à la date d'édition - Vérifiez la date de validité sur [www.eurovent-certification.com](http://www.eurovent-certification.com)*

Certification programmes / <i>Programmes de certification</i>	Air conditioners
Product type / <i>Type de produit</i>	Air to air, split, reversible (≤ 12 kW)
Model name / <i>Nom du modèle</i>	MA-12N8D0-XO/MA-12NXD0-XI
Range / <i>Gamme</i>	BLANC R32
Participant / <i>Titulaire</i>	GD MIDEA Air-Conditioning Equipment Co. Ltd
Brand / <i>Marque</i>	MIDEA

This performance certificate is delivered for the following project

Project Name	Project compagny	Project Reference	Project location
<i>Nom du projet</i>	<i>Nom de la société</i>	<i>Project Reference</i>	<i>Localisation du projet</i>
Taurages apylinkes teismas	Taurages apylinkes teismas	Taurages apylinkes teismas	Lithuania

# PRODUCT PERFORMANCE RATING

Document ID 1639138153-a3-b58f67c2

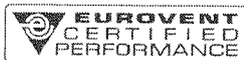
Issued on: 10 December 2021 - Délivré le : 10 décembre 2021

This product is certified by Eurovent Certita Certification as mentioned on:  
Ce produit est certifié par Eurovent Certita Certification comme mentionné sur :

## Certificate N° 17.04.002

This document is valid at the date of issue - Check the current validity on [www.eurovent-certification.com](http://www.eurovent-certification.com)  
Ce document est valide à la date d'édition - Vérifiez la date de validité sur [www.eurovent-certification.com](http://www.eurovent-certification.com)

FEATURE	VALUE	UNIT
<b>Seasonal Efficiency In Cooling</b>		
Pdesignc (Design Load Cooling)	3.59	kW
SEER (Seasonal Energy Efficiency Ratio)	6.1	
Qce (Annual electricity consumption for cooling)	211	kWh/annum
SEER Class (Seasonal Energy Efficiency Ratio Class)	A++	
<b>Heating Average Climate</b>		
Pdesignh (Design load heating)	2.7	kW
SCOP (Reference SCOP)	4	
SCOP Class (Seasonal Coefficient Of Performance Class)	A+	
Qhe (Annual electricity consumption for heating)	945.38	kWh/annum
<b>Acoustic</b>		
LwO env (A-weighted sound level outdoor near the envelope for non ducted units)	63	dB(A)
LwI1 env (A-weighted sound power level indoor unit 1 (non ducted))	55	dB(A)
<b>Standard Cooling/Cooling PL Cond A</b>		
Pc (Total Cooling Capacity)	3.59	kW
Pec (Effective Power Input for Cooling (for chilled water cooled Close Control units only))	1.24	kW
EER (Energy Efficiency Ratio)	2.9	
<b>Cooling PL CondB</b>		
Pc @ 30°C (Declared Cooling Capacity @ 30°C)	2.44	kW
EER @ 30°C (Declared Energy Efficiency @ 30°C)	4.55	
<b>Cooling PL CondC</b>		
Pc @ 25°C (Declared Cooling Capacity @ 25°C)	1.65	kW
EER @ 25°C (Declared Energy Efficiency @ 25°C)	6.99	
<b>Cooling PL CondD</b>		
Pc @ 20°C (Declared Cooling Capacity @ 20°C)	1.07	kW
EER @ 20°C (Declared Energy Efficiency @ 20°C)	11.96	
<b>Standard Heating</b>		
Ph (Heating Capacity)	3.81	kW
Peh (Net Electric Power Consumption for Heating Only application)	1.09	kW
COP (Coefficient Of Performance)	3.5	



# PRODUCT PERFORMANCE RATING

Document ID 1639138153-a3-b58f67c2

Issued on: 10 December 2021 - Délivré le : 10 décembre 2021

This product is certified by Eurovent Certita Certification as mentioned on:  
Ce produit est certifié par Eurovent Certita Certification comme mentionné sur :

## Certificate N° 17.04.002

This document is valid at the date of issue - Check the current validity on [www.eurovent-certification.com](http://www.eurovent-certification.com)  
Ce document est valide à la date d'édition - Vérifiez la date de validité sur [www.eurovent-certification.com](http://www.eurovent-certification.com)

Heating PL CondA		
Ph @ -7°C (Declared Heating Capacity @ -7°C)	2.39	kW
COP @ -7°C (Declared Coefficient Of Performances @ -7°C)	2.8	
Heating PL CondB		
Ph @ +2°C (Declared Heating Capacity @ +2°C)	1.46	kW
COP @ 2°C (Declared Coefficient Of Performances @ 2°C)	4.07	
Heating PL CondC		
Ph @ +7°C (Declared Heating Capacity @ +7°C)	0.95	kW
COP @ +7°C (Declared Coefficient Of Performances @ +7°C)	4.8	
Heating PL CondD		
Ph @ +12°C (Declared Heating Capacity @ +12°C)	1.1	kW
COP @ +12°C (Declared Coefficient Of Performances @ +12°C)	6.07	
Bivalent Point		
Tbiv (Bivalent Temperature)	-7	°C
COP @ Tbiv (Declared coefficient of performances at bivalent temperature condition)	2.8	
Ph TBiv (Heating capacity at bivalent temperature)	2.39	kW
TOL Runing Test		
TOL (Operating LimitTemperature )	-10	°C
Ph E (Declared Heating Capacity @ TOL)	2.02	kW
COP E (Declared Coefficient Of Performances @ TOL)	2.63	
Poffc		
Poff (Power consumption in off mode)	1.2	W
Psb		
Psb (Power consumption in standby mode cooling (Paux, cooling))	1.2	W
Ptoc		
Pto (Power consumption in thermostat off mode)	18	W
General		
Capacity Control	variable	
Main Power Supply (Voltage (V) - Phase - Frequency (Hz))	230-1-50	
Refrigerant	R32	
Refr. Line (Refrigerant Line. If possible )	5m	m





# PRODUCT PERFORMANCE RATING

Document ID 1639138153-a3-b58f67c2

Issued on: 10 December 2021 - Délivré le : 10 décembre 2021

This product is certified by Eurovent Certita Certification as mentioned on:  
*Ce produit est certifié par Eurovent Certita Certification comme mentionné sur :*

## Certificate N° 17.04.002

This document is valid at the date of issue - Check the current validity on [www.eurovent-certification.com](http://www.eurovent-certification.com)  
*Ce document est valide à la date d'édition - Vérifiez la date de validité sur [www.eurovent-certification.com](http://www.eurovent-certification.com)*

FEATURE	VALUE	UNIT
General		
Mounting (Mounting Type)	wall-mounted	



# PRODUCT PERFORMANCE RATING

Document ID 1639138344-44-028e2720

Issued on: 10 December 2021 - Délivré le : 10 décembre 2021

This product is certified by Eurovent Certita Certification as mentioned on:  
Ce produit est certifié par Eurovent Certita Certification comme mentionné sur :

**Certificate N° 17.04.002**

This document is valid at the date of issue - Check the current validity on [www.eurovent-certification.com](http://www.eurovent-certification.com)  
Ce document est valide à la date d'édition - Vérifiez la date de validité sur [www.eurovent-certification.com](http://www.eurovent-certification.com)

Certification programmes / Programmes de certification

Product type / Type de produit

Model name / Nom du modèle

Range / Gamme

Participant / Titulaire

Brand / Marque

Air conditioners

Air to air, split, reversible ( $\leq 12$  kW)

MA-09N8D0-O/MA-09NXD0-I

BLANC R32

GD MIDEA Air-Conditioning Equipment Co. Ltd

MIDEA

This performance certificate is delivered for the following project

Project Name	Project compagny	Project Reference	Project location
<i>Nom du projet</i>	<i>Nom de la société</i>	<i>Project Reference</i>	<i>Localisation du projet</i>
Taurages apylinkes teismas	Taurages apylinkes teismas	Taurages apylinkes teismas	Lithuania

# PRODUCT PERFORMANCE RATING

Document ID 1639138344-44-028e2720

Issued on: 10 December 2021 - Délivré le : 10 décembre 2021

This product is certified by Eurovent Certita Certification as mentioned on:

Ce produit est certifié par Eurovent Certita Certification comme mentionné sur :

## Certificate N° 17.04.002

This document is valid at the date of issue - Check the current validity on [www.eurovent-certification.com](http://www.eurovent-certification.com)  
Ce document est valide à la date d'édition - Vérifiez la date de validité sur [www.eurovent-certification.com](http://www.eurovent-certification.com)

FEATURE	VALUE	UNIT
<b>Seasonal Efficiency In Cooling</b>		
Pdesignc (Design Load Cooling)	2.6	kW
SEER (Seasonal Energy Efficiency Ratio)	6.2	
Qce (Annual electricity consumption for cooling)	146.71	kWh/annum
SEER Class (Seasonal Energy Efficiency Ratio Class)	A++	
<b>Heating Average Climate</b>		
Pdesignh (Design load heating)	2.1	kW
SCOP (Reference SCOP)	4	
SCOP Class (Seasonal Coefficient Of Performance Class)	A+	
Qhe (Annual electricity consumption for heating)	734.72	kWh/annum
<b>Acoustic</b>		
LwO env (A-weighted sound level outdoor near the envelope for non ducted units)	63	dB(A)
LwI1 env (A-weighted sound power level indoor unit 1 (non ducted))	54	dB(A)
<b>Standard Cooling/Cooling PL Cond A</b>		
Pc (Total Cooling Capacity)	2.6	kW
Pec (Effective Power Input for Cooling (for chilled water cooled Close Control units only))	0.76	kW
EER (Energy Efficiency Ratio)	3.44	
<b>Cooling PL CondB</b>		
Pc @ 30°C (Declared Cooling Capacity @ 30°C)	1.98	kW
EER @ 30°C (Declared Energy Efficiency @ 30°C)	5.28	
<b>Cooling PL CondC</b>		
Pc @ 25°C (Declared Cooling Capacity @ 25°C)	1.29	kW
EER @ 25°C (Declared Energy Efficiency @ 25°C)	7.53	
<b>Cooling PL CondD</b>		
Pc @ 20°C (Declared Cooling Capacity @ 20°C)	1.12	kW
EER @ 20°C (Declared Energy Efficiency @ 20°C)	10.6	
<b>Standard Heating</b>		
Ph (Heating Capacity)	2.93	kW
Peh (Net Electric Power Consumption for Heating Only application)	0.79	kW
COP (Coefficient Of Performance)	3.72	



# PRODUCT PERFORMANCE RATING

Document ID 1639138344-44-028e2720

Issued on: 10 December 2021 - Délivré le : 10 décembre 2021

This product is certified by Eurovent Certita Certification as mentioned on:  
Ce produit est certifié par Eurovent Certita Certification comme mentionné sur :

## Certificate N° 17.04.002

This document is valid at the date of issue - Check the current validity on [www.eurovent-certification.com](http://www.eurovent-certification.com)  
Ce document est valide à la date d'édition - Vérifiez la date de validité sur [www.eurovent-certification.com](http://www.eurovent-certification.com)

Heating PL CondA		
Ph @ -7°C (Declared Heating Capacity @ -7°C)	1.86	kW
COP @ -7°C (Declared Coefficient Of Performances @ -7°C)	3.08	
Heating PL CondB		
Ph @ +2°C (Declared Heating Capacity @ +2°C)	1.23	kW
COP @ 2°C (Declared Coefficient Of Performances @ 2°C)	4.04	
Heating PL CondC		
Ph @ +7°C (Declared Heating Capacity @ +7°C)	0.78	kW
COP @ +7°C (Declared Coefficient Of Performances @ +7°C)	4.59	
Heating PL CondD		
Ph @ +12°C (Declared Heating Capacity @ +12°C)	0.71	kW
COP @ +12°C (Declared Coefficient Of Performances @ +12°C)	5.52	
Bivalent Point		
Tbiv (Bivalent Temperature)	-7	°C
COP @ Tbiv (Declared coefficient of performances at bivalent temperature condition)	3.08	
Ph TBiv (Heating capacity at bivalent temperature)	1.86	kW
TOL Runing Test		
TOL (Operating LimitTemperature )	-10	°C
Ph E (Declared Heating Capacity @ TOL)	2.36	kW
COP E (Declared Coefficient Of Performances @ TOL)	2.51	
Poffc		
Poff (Power consumption in off mode)	2	W
Psb		
Psb (Power consumption in standby mode cooling (Paux, cooling))	2	W
Ptoc		
Pto (Power consumption in thermostat off mode)	26	W
General		
Capacity Control	Variable	
Main Power Supply (Voltage (V) - Phase - Frequency (Hz))	230-1-50	
Refrigerant	R32	
Refr. Line (Refrigerant Line. If possible )	5 m	m





# PRODUCT PERFORMANCE RATING

Document ID 1639138344-44-028e2720

Issued on: 10 December 2021 - Délivré le : 10 décembre 2021

This product is certified by Eurovent Certita Certification as mentioned on:

Ce produit est certifié par Eurovent Certita Certification comme mentionné sur :

## Certificate N° 17.04.002

This document is valid at the date of issue - Check the current validity on [www.eurovent-certification.com](http://www.eurovent-certification.com)  
Ce document est valide à la date d'édition - Vérifiez la date de validité sur [www.eurovent-certification.com](http://www.eurovent-certification.com)

FEATURE	VALUE	UNIT
<b>General</b>		
Mounting (Mounting Type)	Wall mounted	

