

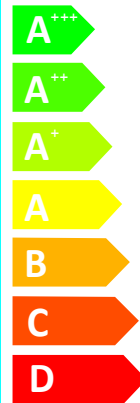


**ENERG** Y IJA  
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**Midea**

indoor unit: MI2-36Q4DN1x2  
outdoor unit: MDV-V80W/DN1(C)

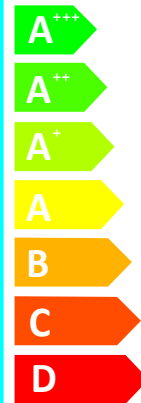
SEER



**A<sup>+</sup>**

kW **7,2**  
SEER **5,8**  
kWh/annum **436**

SCOP

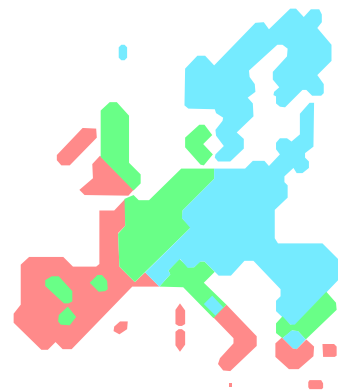


**A**

kW	XY,Z	<b>4,9</b>	XY,Z
SCOP	X,Y	<b>3,8</b>	X,Y
kWh/annum	XY	<b>1815</b>	XY

**60dB**

**65dB**



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626/2011

**MDV-V80W/DN1(C)-T2**

Name or trademark		Midea
Indoor model		MI2-17T2*x4
Outdoor model		MDV-V80W/DN1(C)
harmonized standards		EN 60335-1 ; EN 60335-2-40 ; EN 14511 ; EN 14825
Specifics precautions		None
Testing conditions		Accroding to harmonized standards
Sound power level at standard rating conditions (indoor/outdoor)	[dB]	60/65
Refrigerant type		R410A
GWP	[kg CO2, equivalentents]	2088
SEER		5.12
Energy efficiency class in cooling		A
Annual electricity consumption in cooling QCE	[kWh/a]	492
Design load in cooling mode (Pdesignc)	[kW]	7.21
SCOP (heating average season)		3.80
Energy efficiency class in heating (average season)		A
Annual electricity consumption in heating QHE (average season)	[kWh/a]	1760
Declared capacity at reference design condition (heating average season/heating warmer season)	[kW]	7.20
Back up heating capacity at reference design condition (heating average season)	[kW]	0.7
<p>Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a Refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a Refrigerant fluid with a GWP equal to [2088]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [2088] times higher than 1kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.</p>		

**MDV-V80W/DN1(C)-Q4**

Name or trademark		Midea
Indoor model		MI2-36Q4*x2
Outdoor model		MDV-V80W/DN1(C)
harmonized standards		EN 60335-1 ; EN 60335-2-40 ; EN 14511 ; EN 14825
Specifics precautions		None
Testing conditions		Accroding to harmonized standards
Sound power level at standard rating conditions (indoor/outdoor)	[dB]	60/65
Refrigerant type		R410A
GWP	[kg CO2, equivalentents]	2088
SEER		5.78
Energy efficiency class in cooling		A+
Annual electricity consumption in cooling QCE	[kWh/a]	436
Design load in cooling mode (Pdesignc)	[kW]	7.2
SCOP (heating average season)		3.80
Energy efficiency class in heating (average season)		A
Annual electricity consumption in heating QHE (average season)	[kWh/a]	1815
Design load in heating mode (Pdesignh)	[kW]	4.92
Declared capacity at reference design condition (heating average season)	[kW]	7.20
Back up heating capacity at reference design condition (heating average season)	[kW]	0.5
<p>Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a Refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a Refrigerant fluid with a GWP equal to [2088]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [2088] times higher than 1kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.</p>		

## English

Trademark  
Model: Indoor  
Model: Outdoor  
Harmonized standards  
Specifics precautions  
Testing conditions  
Sound power level at standard rating conditions (Indoor/Outdoor)  
Refrigerant type  
GWP  
SEER  
Energy efficiency class in cooling  
Annual electricity consumption in cooling QCE  
Design load in cooling mode (Pdesignc)  
SCOP (average heating season)  
Energy efficiency class in heating (average season)  
Annual electricity consumption in heating QHE (average season)  
Design load in heating mode (Pdesignh)  
Declared capacity at reference design condition (heating average season) Back up heating capacity at reference design condition (heating average season)

Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 2088. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 2088 times higher than 1kg of CO<sub>2</sub>, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

## Español

Marca registrada  
Modelo: Interior  
Modelo: Exterior  
Normas armonizadas  
Precauciones específicas  
Condiciones de prueba  
Nivel de potencia acústica en condiciones de clasificación estándar (Interior/Exterior)  
Tipo de refrigerante  
GWP  
SEER  
Clase de eficiencia energética en refrigeración  
Consumo anual de electricidad en refrigeración QCE  
Carga de diseño en modo de refrigeración (Pdesignc)  
SCOP (temporada media de calefacción)  
Clase de eficiencia energética en calefacción (temporada media)  
Consumo de electricidad anual en calefacción QHE (temporada media)  
Carga de diseño en modo de calefacción (Pdesignh)  
Capacidad declarada en condiciones de diseño de referencia (temporada media de calefacción)  
Capacidad de calefacción de respaldo en condiciones de diseño de referencia (temporada media de calefacción)

La fuga de refrigerante contribuye al cambio climático. El refrigerante con menor potencial de calentamiento global (GWP) contribuiría menos al calentamiento global que un refrigerante con mayor GWP, si se filtrase a la atmósfera. Este equipo utiliza un fluido refrigerante con un GWP de 2088. Este valor significa que si 1kg de este fluido refrigerante se filtrase a la atmósfera, el impacto sobre el calentamiento global sería 2088 veces mayor que 1kg de CO<sub>2</sub>, durante un período de 100 años. Nunca intente manipular el circuito del refrigerante ni desarme el producto usted mismo, consulte siempre a un profesional.

## Française

Marque  
Modèle: Intérieur  
Modèle: Extérieur  
Normes harmonisées  
Précautions spécifiques  
Conditions d'essai  
Niveau de puissance acoustique dans des conditions nominales standard (Intérieur/Extérieur)  
Type de réfrigérant  
PRG  
SEER  
Classe d'efficacité énergétique en mode refroidissement  
Consommation d'électricité annuelle en mode refroidissement QCE  
Charge théorique en mode refroidissement (Pdesignc)  
SCOP (saison de chauffage moyenne)  
Classe d'efficacité énergétique en mode chauffage (saison moyenne)  
Consommation d'électricité annuelle en mode chauffage QHE (saison moyenne)  
Charge théorique en mode chauffage (Pdesignh)  
Capacité déclarée dans les conditions théoriques de référence (saison moyenne de chauffage)  
Capacité de chauffage de secours dans les conditions théoriques de référence (saison moyenne de chauffage)

Les fuites de réfrigérant contribuent au changement climatique. Les réfrigérants dont le potentiel de réchauffement global (PRG) est plus faible contribuent moins au réchauffement global que les réfrigérants dont le PRG est plus élevé, en cas de fuite dans l'atmosphère. Cet appareil contient un fluide réfrigérant dont le PRG est égal à 2088. Cela signifie que si 1kg de ce fluide réfrigérant venait à se déverser dans l'atmosphère, l'impact en termes de réchauffement global serait 2088 fois supérieur à 1kg de CO<sub>2</sub> sur une période de 100 ans. Ne tentez jamais d'intervenir vous-même sur le circuit de réfrigérant ni de démonter le produit par vous-même-Demandez toujours de l'aide à un professionnel.

