Delegated Regulation (EU) 811/2013	
Supplier name or trademark	Midea
Model identifier	MHC-V4WD2N7
Seasonal space heating energy efficiency class (average climate conditions - Low-temperature)	A+++
Seasonal space heating energy efficiency class (average climate conditions - Medium temperature)	A++
Rated heat output (average climate conditions - Low- temperature)	5 kW
Rated heat output (average climate conditions - Medium temperature)	4 kW
Seasonal space heating energy efficiency (average cli- mate conditions - Low-temperature)	200 %
Seasonal space heating energy efficiency (average cli- mate conditions - Medium temperature)	148 %
Annual energy consumption - final energy (average cli- mate conditions - Low-temperature)	2 040 kWh
Annual energy consumption - GCV (average climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (average cli- mate conditions - Medium temperature)	2 684 kWh
Annual energy consumption - GCV (average climate con- ditions - Medium temperature)	- GJ
Sound power level (Indoors)	- dB
Specific precautions	-
Additional information	
Rated heat output (colder climate conditions - Low-tem- perature)	5 kW
Rated heat output (warmer climate conditions - Low- temperature)	4 kW
Rated heat output (colder climate conditions - Medium temperature)	4 kW
Rated heat output (warmer climate conditions - Medium temperature)	4 kW
Seasonal space heating energy efficiency (colder climate conditions - Low-temperature)	158 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Low-temperature)	235 %
Seasonal space heating energy efficiency (colder climate conditions - Medium temperature)	124 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Medium temperature)	170 %
Annual energy consumption - final energy (colder cli- mate conditions - Low-temperature)	3 056 kWh

Annual energy consumption - GCV (colder climate condi- tions - Low-temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Low-temperature)	1 024 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (colder cli- mate conditions - Medium temperature)	3 328 kWh
Annual energy consumption - GCV (colder climate condi- tions - Medium temperature)	- GI
Annual energy consumption - final energy (warmer cli- mate conditions - Medium temperature)	1 446 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Medium temperature)	- GJ
Sound power level (Outdoors)	56 dB



EPREL registration number: 1795077

Supplier: Midea Europe GmbH (Importer)

Customer care service:

Name: Product Management

Email: yaisa.zhaogutmann@midea.com

Address:

Ludwig-Erhard-Straße , 14 65760 Eschborn Germany https://eprel.ec.europa.eu/qr/1795077

Website: www.midea.com/de

Website: www.midea.com/de

Delegated Regulation (EU) 811/2013	
Supplier name or trademark	Midea
Model identifier	MHC-V6WD2N7
Seasonal space heating energy efficiency class (average climate conditions - Low-temperature)	A+++
Seasonal space heating energy efficiency class (average climate conditions - Medium temperature)	A++
Rated heat output (average climate conditions - Low- temperature)	6 kW
Rated heat output (average climate conditions - Medium temperature)	5 kW
Seasonal space heating energy efficiency (average cli- mate conditions - Low-temperature)	193 %
Seasonal space heating energy efficiency (average cli- mate conditions - Medium temperature)	149 %
Annual energy consumption - final energy (average cli- mate conditions - Low-temperature)	2 692 kWh
Annual energy consumption - GCV (average climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (average cli- mate conditions - Medium temperature)	3 164 kWh
Annual energy consumption - GCV (average climate con- ditions - Medium temperature)	- GJ
Sound power level (Indoors)	- dB
Specific precautions	-
Additional information	
Rated heat output (colder climate conditions - Low-tem- perature)	6 kW
Rated heat output (warmer climate conditions - Low- temperature)	5 kW
Rated heat output (colder climate conditions - Medium temperature)	5 kW
Rated heat output (warmer climate conditions - Medium temperature)	6 kW
Seasonal space heating energy efficiency (colder climate conditions - Low-temperature)	166 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Low-temperature)	242 %
Seasonal space heating energy efficiency (colder climate conditions - Medium temperature)	132 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Medium temperature)	179 %
Annual energy consumption - final energy (colder cli- mate conditions - Low-temperature)	3 663 kWh

Annual energy consumption - GCV (colder climate condi- tions - Low-temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Low-temperature)	1 198 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (colder cli- mate conditions - Medium temperature)	4 325 kWh
Annual energy consumption - GCV (colder climate condi- tions - Medium temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Medium temperature)	1 762 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Medium temperature)	- GJ
Sound power level (Outdoors)	58 dB



EPREL registration number: 1816536

Supplier: Midea Europe GmbH (Importer)

Customer care service:

Name: Product Management

Email: yaisa.zhaogutmann@midea.com

Address:

Ludwig-Erhard-Straße , 14 65760 Eschborn Germany https://eprel.ec.europa.eu/qr/1816536

Website: www.midea.com/de

Website: www.midea.com/de

Delegated Regulation (EU) 811/2013	
Supplier name or trademark	Midea
Model identifier	MHC-V10WD2N7
Seasonal space heating energy efficiency class (average climate conditions - Low-temperature)	A+++
Seasonal space heating energy efficiency class (average climate conditions - Medium temperature)	A++
Rated heat output (average climate conditions - Low- temperature)	9 kW
Rated heat output (average climate conditions - Medium temperature)	7 kW
Seasonal space heating energy efficiency (average cli- mate conditions - Low-temperature)	199 %
Seasonal space heating energy efficiency (average cli- mate conditions - Medium temperature)	149 %
Annual energy consumption - final energy (average cli- mate conditions - Low-temperature)	3 734 kWh
Annual energy consumption - GCV (average climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (average cli- mate conditions - Medium temperature)	4 215 kWh
Annual energy consumption - GCV (average climate con- ditions - Medium temperature)	- GJ
Sound power level (Indoors)	- dB
Specific precautions	-
Additional information	
Rated heat output (colder climate conditions - Low-tem- perature)	7 kW
Rated heat output (warmer climate conditions - Low- temperature)	8 kW
Rated heat output (colder climate conditions - Medium temperature)	8 kW
Rated heat output (warmer climate conditions - Medium temperature)	8 kW
Seasonal space heating energy efficiency (colder climate conditions - Low-temperature)	178 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Low-temperature)	218 %
Seasonal space heating energy efficiency (colder climate conditions - Medium temperature)	136 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Medium temperature)	188 %
Annual energy consumption - final energy (colder cli- mate conditions - Low-temperature)	4 269 kWh

Annual energy consumption - GCV (colder climate condi- tions - Low-temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Low-temperature)	1 614 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (colder cli- mate conditions - Medium temperature)	5 659 kWh
Annual energy consumption - GCV (colder climate condi- tions - Medium temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Medium temperature)	2 456 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Medium temperature)	- GJ
Sound power level (Outdoors)	61 dB



EPREL registration number: 1848676

Supplier: Midea Europe GmbH (Importer)

Customer care service:

Name: Product Management

Email: yaisa.zhaogutmann@midea.com

Address: Ludwig-Erhard-Straße , 14

65760 Eschborn Germany https://eprel.ec.europa.eu/qr/1848676

Website: www.midea.com/de

Website: www.midea.com/de

Delegated Regulation (EU) 811/2013	
Supplier name or trademark	Midea
Model identifier	MHC-V12WD2N7
Seasonal space heating energy efficiency class (average	A+++
climate conditions - Low-temperature)	
Seasonal space heating energy efficiency class (average	A++
climate conditions - Medium temperature)	
Rated heat output (average climate conditions - Low- temperature)	12 kW
Rated heat output (average climate conditions - Medium temperature)	12 kW
Seasonal space heating energy efficiency (average cli- mate conditions - Low-temperature)	184 %
Seasonal space heating energy efficiency (average cli- mate conditions - Medium temperature)	142 %
Annual energy consumption - final energy (average cli- mate conditions - Low-temperature)	5 376 kWh
Annual energy consumption - GCV (average climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (average cli- mate conditions - Medium temperature)	6 805 kWh
Annual energy consumption - GCV (average climate con- ditions - Medium temperature)	- GJ
Sound power level (Indoors)	- dB
Specific precautions	-
Additional information	
Rated heat output (colder climate conditions - Low-tem- perature)	11 kW
Rated heat output (warmer climate conditions - Low- temperature)	11 kW
Rated heat output (colder climate conditions - Medium temperature)	10 kW
Rated heat output (warmer climate conditions - Medium temperature)	12 kW
Seasonal space heating energy efficiency (colder climate conditions - Low-temperature)	162 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Low-temperature)	232 %
Seasonal space heating energy efficiency (colder climate conditions - Medium temperature)	127 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Medium temperature)	174 %
Annual energy consumption - final energy (colder cli- mate conditions - Low-temperature)	6 842 kWh

Annual energy consumption - GCV (colder climate condi- tions - Low-temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Low-temperature)	2 651 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (colder cli- mate conditions - Medium temperature)	8 197 kWh
Annual energy consumption - GCV (colder climate condi- tions - Medium temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Medium temperature)	3 724 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Medium temperature)	- GJ
Sound power level (Outdoors)	65 dB



EPREL registration number: 1848679

Supplier: Midea Europe GmbH (Importer)

Customer care service:

Name: Product Management

Email: yaisa.zhaogutmann@midea.com

Address:

Ludwig-Erhard-Straße , 14 65760 Eschborn Germany https://eprel.ec.europa.eu/qr/1848679

Website: www.midea.com/de

Website: www.midea.com/de

Delegated Regulation (EU) 811/2013	
Supplier name or trademark	Midea
Model identifier	MHC-V14WD2N7
Seasonal space heating energy efficiency class (average	A+++
climate conditions - Low-temperature)	
Seasonal space heating energy efficiency class (average	A++
climate conditions - Medium temperature)	
Rated heat output (average climate conditions - Low-	13 kW
temperature)	
Rated heat output (average climate conditions - Medium temperature)	13 kW
Seasonal space heating energy efficiency (average cli- mate conditions - Low-temperature)	182 %
Seasonal space heating energy efficiency (average cli- mate conditions - Medium temperature)	140 %
Annual energy consumption - final energy (average cli- mate conditions - Low-temperature)	6 091 kWh
Annual energy consumption - GCV (average climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (average cli- mate conditions - Medium temperature)	7 442 kWh
Annual energy consumption - GCV (average climate con- ditions - Medium temperature)	- GJ
Sound power level (Indoors)	- dB
Specific precautions	-
Additional information	
Rated heat output (colder climate conditions - Low-tem- perature)	12 kW
Rated heat output (warmer climate conditions - Low- temperature)	12 kW
Rated heat output (colder climate conditions - Medium temperature)	12 kW
Rated heat output (warmer climate conditions - Medium temperature)	14 kW
Seasonal space heating energy efficiency (colder climate conditions - Low-temperature)	163 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Low-temperature)	231 %
Seasonal space heating energy efficiency (colder climate conditions - Medium temperature)	126 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Medium temperature)	174 %
Annual energy consumption - final energy (colder cli- mate conditions - Low-temperature)	7 485 kWh

Annual energy consumption - GCV (colder climate condi- tions - Low-temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Low-temperature)	2 897 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (colder cli- mate conditions - Medium temperature)	9 168 kWh
Annual energy consumption - GCV (colder climate condi- tions - Medium temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Medium temperature)	4 256 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Medium temperature)	- GJ
Sound power level (Outdoors)	65 dB



EPREL registration number: 1848683

Supplier: Midea Europe GmbH (Importer)

Customer care service:

Name: Product Management

Email: yaisa.zhaogutmann@midea.com

Address:

Ludwig-Erhard-Straße , 14 65760 Eschborn Germany https://eprel.ec.europa.eu/qr/1848683

Website: www.midea.com/de

Website: www.midea.com/de

Delegated Regulation (EU) 811/2013	1
Supplier name or trademark	Midea
Model identifier	MHC-V16WD2N7
Seasonal space heating energy efficiency class (average climate conditions - Low-temperature)	A+++
Seasonal space heating energy efficiency class (average climate conditions - Medium temperature)	A++
Rated heat output (average climate conditions - Low- temperature)	14 kW
Rated heat output (average climate conditions - Medium temperature)	14 kW
Seasonal space heating energy efficiency (average cli- mate conditions - Low-temperature)	180 %
Seasonal space heating energy efficiency (average cli- mate conditions - Medium temperature)	139 %
Annual energy consumption - final energy (average cli- mate conditions - Low-temperature)	6 630 kWh
Annual energy consumption - GCV (average climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (average cli- mate conditions - Medium temperature)	8 349 kWh
Annual energy consumption - GCV (average climate con- ditions - Medium temperature)	- GJ
Sound power level (Indoors)	- dB
Specific precautions	-
Additional information	
Rated heat output (colder climate conditions - Low-tem- perature)	14 kW
Rated heat output (warmer climate conditions - Low- temperature)	14 kW
Rated heat output (colder climate conditions - Medium temperature)	16 kW
Rated heat output (warmer climate conditions - Medium temperature)	14 kW
Seasonal space heating energy efficiency (colder climate conditions - Low-temperature)	160 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Low-temperature)	238 %
Seasonal space heating energy efficiency (colder climate conditions - Medium temperature)	128 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Medium temperature)	181 %
Annual energy consumption - final energy (colder cli- mate conditions - Low-temperature)	8 813 kWh

Annual energy consumption - GCV (colder climate condi- tions - Low-temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Low-temperature)	3 159 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (colder cli- mate conditions - Medium temperature)	10 408 kWh
Annual energy consumption - GCV (colder climate condi- tions - Medium temperature)	- GI
Annual energy consumption - final energy (warmer cli- mate conditions - Medium temperature)	4 306 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Medium temperature)	- GJ
Sound power level (Outdoors)	69 dB



EPREL registration number: 1848687

Supplier: Midea Europe GmbH (Importer)

Customer care service:

Name: Product Management

Email: yaisa.zhaogutmann@midea.com

Address: Ludwig-Erhard-Straße , 14

65760 Eschborn Germany https://eprel.ec.europa.eu/qr/1848687

Website: www.midea.com/de

Website: www.midea.com/de

Delegated Regulation (EU) 811/2013	
Supplier name or trademark	Midea
Model identifier	MHC-V12WD2RN7
Seasonal space heating energy efficiency class (average	A+++
climate conditions - Low-temperature)	
Seasonal space heating energy efficiency class (average	A++
climate conditions - Medium temperature)	
Rated heat output (average climate conditions - Low-	12 kW
temperature)	
Rated heat output (average climate conditions - Medium	12 kW
temperature)	
Seasonal space heating energy efficiency (average cli-	184 %
mate conditions - Low-temperature)	
Seasonal space heating energy efficiency (average cli-	142 %
mate conditions - Medium temperature)	
Annual energy consumption - final energy (average cli-	5 376 kWh
mate conditions - Low-temperature)	
Annual energy consumption - GCV (average climate con-	- GJ
ditions - Low-temperature)	
Annual energy consumption - final energy (average cli-	6 805 kWh
mate conditions - Medium temperature)	
Annual energy consumption - GCV (average climate con-	- GJ
ditions - Medium temperature)	
Sound power level (Indoors)	- dB
Specific precautions	-
Additional information	
Rated heat output (colder climate conditions - Low-tem-	11 kW
perature)	
Rated heat output (warmer climate conditions - Low-	11 kW
temperature)	
Rated heat output (colder climate conditions - Medium	10 kW
temperature)	
Rated heat output (warmer climate conditions - Medium	12 kW
temperature)	
Seasonal space heating energy efficiency (colder climate	162 %
conditions - Low-temperature)	
Seasonal space heating energy efficiency (warmer cli-	232 %
mate conditions - Low-temperature)	
Seasonal space heating energy efficiency (colder climate	127 %
conditions - Medium temperature)	
Seasonal space heating energy efficiency (warmer cli-	174 %
mate conditions - Medium temperature)	
Annual energy consumption - final energy (colder cli-	6 842 kWh
mate conditions - Low-temperature)	

Annual energy consumption - GCV (colder climate condi- tions - Low-temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Low-temperature)	2 651 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (colder cli- mate conditions - Medium temperature)	8 197 kWh
Annual energy consumption - GCV (colder climate condi- tions - Medium temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Medium temperature)	3 724 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Medium temperature)	- GJ
Sound power level (Outdoors)	65 dB



EPREL registration number: 1848815

Supplier: Midea Europe GmbH (Importer)

Customer care service:

Name: Product Management

Email: yaisa.zhaogutmann@midea.com

Address:

Ludwig-Erhard-Straße , 14 65760 Eschborn Germany https://eprel.ec.europa.eu/qr/1848815

Website: www.midea.com/de

Website: www.midea.com/de

Delegated Regulation (EU) 811/2013	
Supplier name or trademark	MIDEA
Model identifier	MHC-V8WD2N7
Seasonal space heating energy efficiency class (average climate conditions - Low-temperature)	A+++
Seasonal space heating energy efficiency class (average climate conditions - Medium temperature)	A++
Rated heat output (average climate conditions - Low- temperature)	8 kW
Rated heat output (average climate conditions - Medium temperature)	7 kW
Seasonal space heating energy efficiency (average cli- mate conditions - Low-temperature)	200 %
Seasonal space heating energy efficiency (average cli- mate conditions - Medium temperature)	132 %
Annual energy consumption - final energy (average cli- mate conditions - Low-temperature)	3 251 kWh
Annual energy consumption - GCV (average climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (average cli- mate conditions - Medium temperature)	3 684 kWh
Annual energy consumption - GCV (average climate con- ditions - Medium temperature)	- GJ
Sound power level (Indoors)	- dB
Specific precautions	-
Additional information	
Rated heat output (colder climate conditions - Low-tem- perature)	7 kW
Rated heat output (warmer climate conditions - Low- temperature)	8 kW
Rated heat output (colder climate conditions - Medium temperature)	6 kW
Rated heat output (warmer climate conditions - Medium temperature)	8 kW
Seasonal space heating energy efficiency (colder climate conditions - Low-temperature)	174 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Low-temperature)	259 %
Seasonal space heating energy efficiency (colder climate conditions - Medium temperature)	114 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Medium temperature)	172 %
Annual energy consumption - final energy (colder cli- mate conditions - Low-temperature)	3 772 kWh

Annual energy consumption - GCV (colder climate condi- tions - Low-temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Low-temperature)	1 669 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (colder cli- mate conditions - Medium temperature)	- kWh
Annual energy consumption - GCV (colder climate condi- tions - Medium temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Medium temperature)	- kWh
Annual energy consumption- GCV (warmer climate con- ditions - Medium temperature)	- GJ
Sound power level (Outdoors)	60 dB



EPREL registration number: 2103324

Supplier: IZE D.O.O. (Importer)

Customer care service:

Name: IZE d.o.o.

Email: pts@siol.net

Address:

Golniška cesta 68A 4000 Kranj Slovenia https://eprel.ec.europa.eu/qr/2103324

Website:

Website: www.ize.si

Phone: +386 41 669 742

Delegated Regulation (EU) 811/2013	
Supplier name or trademark	MIDEA
Model identifier	MHC-V14WD2RN7
Seasonal space heating energy efficiency class (average climate conditions - Low-temperature)	A+++
Seasonal space heating energy efficiency class (average climate conditions - Medium temperature)	A++
Rated heat output (average climate conditions - Low- temperature)	14 kW
Rated heat output (average climate conditions - Medium temperature)	13 kW
Seasonal space heating energy efficiency (average cli- mate conditions - Low-temperature)	182 %
Seasonal space heating energy efficiency (average cli- mate conditions - Medium temperature)	141 %
Annual energy consumption - final energy (average cli- mate conditions - Low-temperature)	6 110 kWh
Annual energy consumption - GCV (average climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (average cli- mate conditions - Medium temperature)	7 107 kWh
Annual energy consumption - GCV (average climate con- ditions - Medium temperature)	- GJ
Sound power level (Indoors)	- dB
Specific precautions	-
Additional information	
Rated heat output (colder climate conditions - Low-tem- perature)	13 kW
Rated heat output (warmer climate conditions - Low- temperature)	12 kW
Rated heat output (colder climate conditions - Medium temperature)	12 kW
Rated heat output (warmer climate conditions - Medium temperature)	14 kW
Seasonal space heating energy efficiency (colder climate conditions - Low-temperature)	162 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Low-temperature)	231 %
Seasonal space heating energy efficiency (colder climate conditions - Medium temperature)	121 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Medium temperature)	176 %
Annual energy consumption - final energy (colder cli- mate conditions - Low-temperature)	7 338 kWh

Annual energy consumption - GCV (colder climate condi- tions - Low-temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Low-temperature)	2 457 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (colder cli- mate conditions - Medium temperature)	8 469 kWh
Annual energy consumption - GCV (colder climate condi- tions - Medium temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Medium temperature)	4 068 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Medium temperature)	- GJ
Sound power level (Outdoors)	65 dB



EPREL registration number: 2103361

Supplier: IZE D.O.O. (Importer)

Customer care service:

Name: IZE d.o.o.

Email: pts@siol.net

Address:

Golniška cesta 68A 4000 Kranj Slovenia https://eprel.ec.europa.eu/qr/2103361

Website:

Website: www.ize.si

Phone: +386 41 669 742

Delegated Regulation (EU) 811/2013	
Supplier name or trademark	MIDEA
Model identifier	MHC-V16WD2RN7
Seasonal space heating energy efficiency class (average climate conditions - Low-temperature)	A+++
Seasonal space heating energy efficiency class (average climate conditions - Medium temperature)	A++
Rated heat output (average climate conditions - Low- temperature)	15 kW
Rated heat output (average climate conditions - Medium temperature)	14 kW
Seasonal space heating energy efficiency (average cli- mate conditions - Low-temperature)	180 %
Seasonal space heating energy efficiency (average cli- mate conditions - Medium temperature)	140 %
Annual energy consumption - final energy (average cli- mate conditions - Low-temperature)	6 617 kWh
Annual energy consumption - GCV (average climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (average cli- mate conditions - Medium temperature)	8 349 kWh
Annual energy consumption - GCV (average climate con- ditions - Medium temperature)	- GJ
Sound power level (Indoors)	- dB
Specific precautions	-
Additional information	
Rated heat output (colder climate conditions - Low-tem- perature)	14 kW
Rated heat output (warmer climate conditions - Low- temperature)	13 kW
Rated heat output (colder climate conditions - Medium temperature)	12 kW
Rated heat output (warmer climate conditions - Medium temperature)	14 kW
Seasonal space heating energy efficiency (colder climate conditions - Low-temperature)	158 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Low-temperature)	248 %
Seasonal space heating energy efficiency (colder climate conditions - Medium temperature)	124 %
Seasonal space heating energy efficiency (warmer cli- mate conditions - Medium temperature)	177 %
Annual energy consumption - final energy (colder cli- mate conditions - Low-temperature)	8 813 kWh

Annual energy consumption - GCV (colder climate condi- tions - Low-temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Low-temperature)	3 159 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Low-temperature)	- GJ
Annual energy consumption - final energy (colder cli- mate conditions - Medium temperature)	9 310 kWh
Annual energy consumption - GCV (colder climate condi- tions - Medium temperature)	- GJ
Annual energy consumption - final energy (warmer cli- mate conditions - Medium temperature)	4 116 kWh
Annual energy consumption- GCV (warmer climate con- ditions - Medium temperature)	- GJ
Sound power level (Outdoors)	69 dB



EPREL registration number: 2103371

Supplier: IZE D.O.O. (Importer)

Customer care service:

Name: IZE d.o.o.

Email: pts@siol.net

Address:

Golniška cesta 68A 4000 Kranj Slovenia https://eprel.ec.europa.eu/qr/2103371

Website:

Website: www.ize.si

Phone: +386 41 669 742