

10066741

alpha innotec

WZS 82K3M









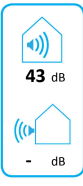


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## **ENERGY**

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WZS 82K3M





































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2019

811/2013

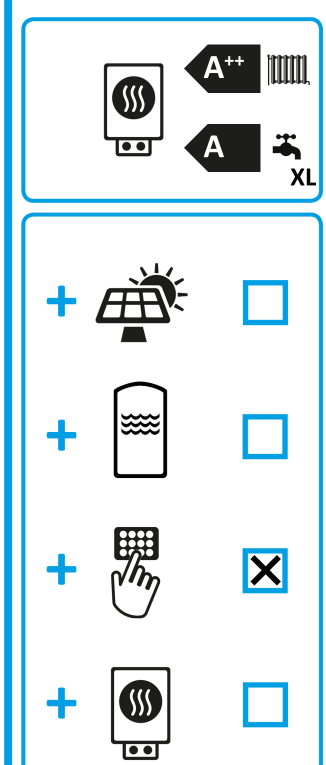


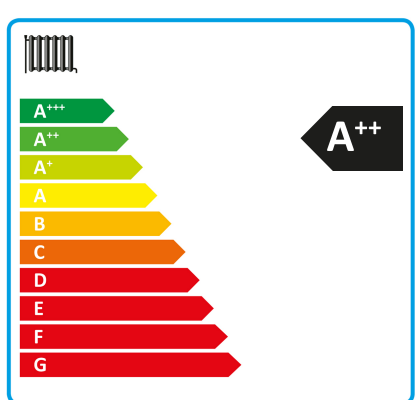
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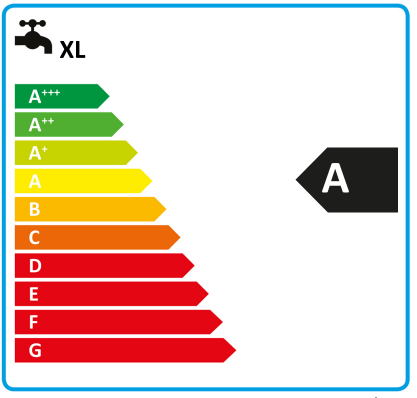
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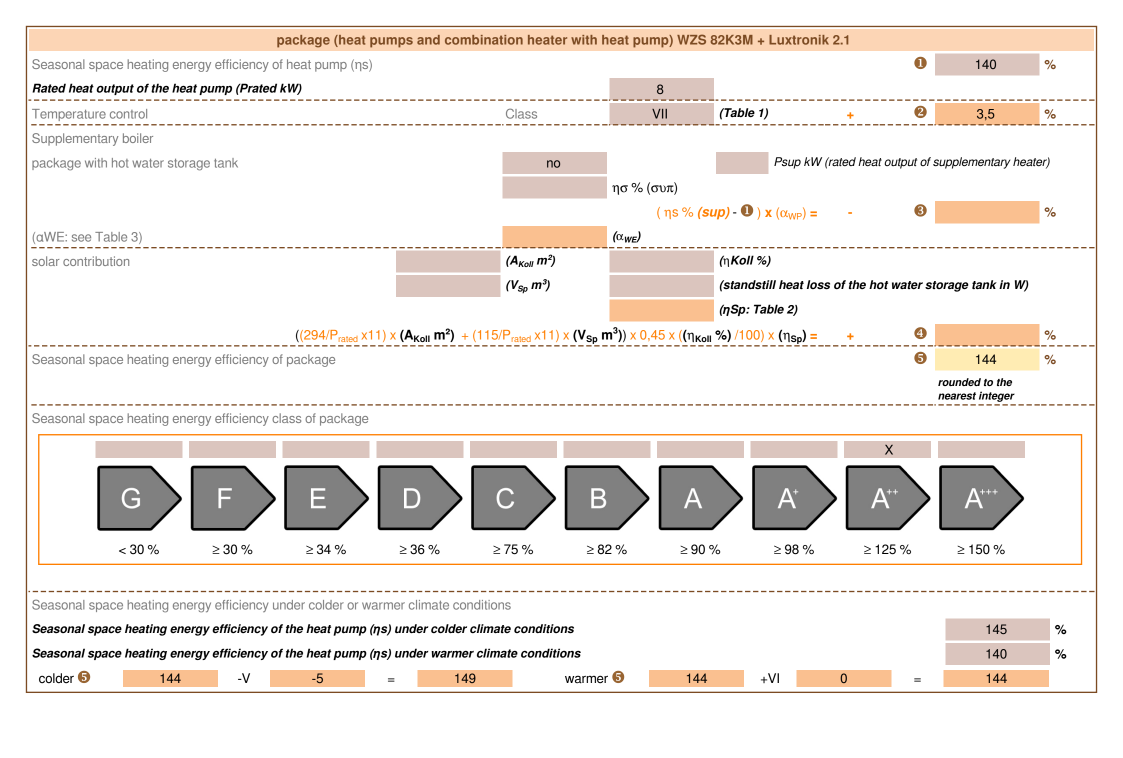
alpha innotec

WZS 82K3M + Luxtronik 2.1









heatpump datasheet:						
manufacturer:	alpha innotec	alpha innotec				
model:	WZS 82K3M					
Information concerning energy efficiency class and rated	heat output:					
load profile water heating	XL					
	•					
	average / low	average / medium				
energy efficiency class space heater:	A+++	A++	-			
energy efficiency class waterheating		Ā	-			
rated heat output:	9	8	kW			
annual final energy consumption space heater	3468	4190	kWh			
annual electricity consumption waterheating	1566	1566				
energy efficiency space heater:	198	140	%			
energy efficiency waterheating	107	107				
			•			
sound power level indoors		43	dB			
		•	•			
special precautions concerning assembly, installation or n	naintenance					
All instructional work in this manual may only be carried out by qu	ualified specialist personnel in co	ompliance with local regulations	S.			
additional information	low	medium				
rated heat output colder climate	9	7	kW			
rated heat output warmer climate	9	8	kW			
annual energy consumption space heater colder climate	3991	4813	kWh			
annual energy consumption space heater warmer climate	2329	2815	kWh			
ann. Electricity consumption waterheating colder climate	1566		kWh			
ann. Electricity consumption waterheating warmer climate	1566	1566				
energy effiency space heater colder climate	204	145	%			
energy effiency space heater warmer climate	198	140	%			
energy efficiency waterheating colder climate	107		%			
energy efficiency DHWwarmer climate	107		%			
sound power level outdoors		-	dB			

technical data of the temperatur	al data of the temperature controller					
manufacturer:	alpha innotec					
model:	Luxtronik 2.1					
controller class		VII	-			
contribution of the controller to the energy efficiency space heater		3,5	%			

Air-to-water heat pump; (yes/no)   yes	Model				WZS 82K3M				
Mater-to-water heat pump: (yes/no)	Air-to-water heat pump: (yes/no)				no				
Low-temperature heat pumps: (yes/no) yes combination heater: (yes/no) yes combination heater with: (yes/no) yes application; (low/medium) medium climate; (colder/average/warmer) average servage warrage warr	Brine-to-water heat pump: (yes/no)			yes					
Equipped with supplementary heater: (yes/no) yes combination heater with: (yes/no) yes publication: (low/medium) climate: (colder/average/warmer)  Item Symbol Value Unit Item Symbol Value Unit Item Rated heat output Prated 8 kW Seasonal space heating energy efficiency  Declared coefficient of performance for part load at indoor temperature 20°C and outdoor temperature T  Tj = -7°C Pdh 6,7 kW Tj = -7°C COPd 3,13 - Tj = +2°C Pdh 7,1 kW Tj = +2°C COPd 3,76 - Tj = +2°C Pdh 7,3 kW Tj = +7°C COPd 4,21 - Tj = +12°C Pdh 7,3 kW Tj = +7°C COPd 4,21 - Tj = +12°C Pdh 6,7 kW Tj = billen temperature COPd 4,63 - Tj = operation limit temperature Pdh 6,5 kW Tj = operation limit temperature COPd 4,63 - Tj = operation limit temperature Pdh 6,5 kW Tj = billen temperature COPd 2,91 - Tj = operation limit temperature Pdh 6,5 kW Tj = billen temperature COPd 2,91 - Tj = -15°C (If TOL < 20°C)  Bivalent temperature Tu V  Told 1,0 Peych Por in-to-water heat pumps: Tj COPd 2,9115°C (If TOL < 20°C)  Bivalent temperature Tu V  Cycling interval capacity for heating very policy and provided the provided	Water-to-water heat pump: (yes/	no)			no				
Second   S	Low-temperature heat pump: (ye	s/no)			no				
### Application: (low/medium) ### A	Equipped with supplementary heater: (yes/no)			yes					
Item	,			•					
Name				medium					
Prated   Rated heat output   Provided Programmers   Provided	climate: (colder/average/warmer)	)			average				
Declared coefficient of performance for part load at indoor temperature 20°C and outdoor temperature T1	Item	Symbol	Value	Unit	Item	Symbol	Value	Unit	
Imperature 20°C and outdoor temperature Tj	Rated heat output	Prated	8	kW		ηS	140,3	%	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				indoor				indoor	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tj = -7°C	Pdh	6,7	kW	Tj = -7°C	COPd	3,13	-	
Tj = +12°C Pdh 7.6 kW Tj = +12°C COPd 4,63 - Tj = bivalent temperature Pdh 6.7 kW Tj = bivalent temperature COPd 3,13 - Tj = operation limit temperature Pdh 6.5 kW Tj = operation limit temperature COPd 2,91 - For air-to-water heat pumps: Tj COPd - For air-to-water perature WTOL 60 °C CoPcyc - For mode Poper O.015 kW Rated heat output Psup 1.0 kW Thermostat-off mode Poper O.015 kW Rated heat output Psup 1.0 kW Thermostat-off mode Poper O.015 kW Thermostat-of	Tj = +2°C	Pdh	7,1	kW	Tj = +2°C	COPd	3,76	-	
Tj = bivalent temperature Pdh 6,7 kW Tj = bivalent temperature COPd 3,13 - Tj = operation limit temperature Pdh 6,5 kW Tj = operation limit temperature COPd 2,91 - Tj = operation limit temperature Pdh 6,5 kW Tj = operation limit temperature COPd 2,91 - For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)  Bivalent temperature T <sub>biv</sub> -7 °C For air-to-water heat pumps: Tj COPd	Tj = +7°C	Pdh	7,3	kW	Tj = +7°C	COPd	4,21	-	
Tj = operation limit temperature Pdh 8,5 kW Tj = operation limit temperature COPd 2,91 - For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)  Bivalent temperature Tbw 7 c C For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)  Bivalent temperature Tbw 7 c C For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)  Bivalent temperature Tbw 7 c C For air-to-water heat pumps: ToL 10 c C C C Cycling interval capacity for heating  Degradation co-efficient (**) Cdh 1,0 c Heating water operating limit temperature  Power consumption in modes other than active mode  Off mode PoFF 0,015 kW Fated before the control of the control	Tj = +12°C	Pdh	7,6	kW	Tj = +12°C	COPd	4,63	-	
For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)  Bivalent temperature  Tbiv -7 °C For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)  Bivalent temperature  Tbiv -7 °C For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)  For air-to-water heat pumps: ToL = -10 °C Cycling interval capacity for heating  Degradation co-efficient (**)  Cdh -1,0 -10 °C Cycling interval efficiency  Cycling interval efficien	Tj = bivalent temperature	Pdh	6,7	kW	Tj = bivalent temperature	COPd	3,13	-	
= -15°C (if TOL < -20°C)  Bivalent temperature  T <sub>biv</sub> -7  °C For air-to-water heat pumps: Operation limit temperature  Cycling interval capacity for heating  Degradation co-efficient (**)  Cdh 1,0 - Heating water operating limit temperature  WTOL 60  °C  Supplementary heater  WHOL 60  °C  Supplementary heater  Supplementary heater  Off mode Poff 0,015  kW Rated heat output Psup 1,0  kW  Type of energy input  electrical  Energy input  electrical  MW  Water heat pumps: Rated brine or water heat pumps: Rated brine or water flow rate, outdoors  electrical  m³/h  pumps: Rated brine or water flow rate, outdoor heat exchanger  Emissions of nitrogen oxides  NO <sub>X</sub> - mg/kWh  For heat pump combination heater:  Declared load profile  XL  Water heating energy efficiency  Type of energy input  electrical  m³/h  pumps: Rated brine or water flow rate, outdoors  pumps: Rated brine or water flow rate, outdoor heat exchanger  Emissions of nitrogen oxides  NO <sub>X</sub> - mg/kWh  For heat pump combination heaters  Declared load profile  XL  Water heating pumps: Roll pump in type in ty	Tj = operation limit temperature	Pdh	6,5	kW	Tj = operation limit temperature	COPd	2,91	-	
Cycling interval capacity for heating  Cycling interval capacity for heating  Degradation co-efficient (**)  Cycling interval efficiency  Explain a very lead of the pump capacity  Emissions of nitrogen oxides  No y - mg/kWh  Cycling interval efficiency  Supplementary heater  Supplementary heater  Emissions of nitrogen oxides  No y - mg/kWh  Daily fuel consumption  Quice  Type of energy input  Psup 1,0 kW  Type of energy		Pdh	-	kW		COPd	-	-	
heating  Degradation co-efficient (**)  Cdh  1,0	Bivalent temperature	T <sub>biv</sub>	-7	°C		TOL	-10	°C	
Power consumption in modes other than active mode  Off mode  Poff 0,015 kW Rated heat output Prype of energy input electrical  Standby mode Pok Crankcase heater mode Pok Thermostat-off mode Pok Pok To 0,015 kW Type of energy input electrical  For air-to-water heat pumps: Rated air flow rate, outdoors  Sound power level, indoors/outdoors  For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger  For heat pump combination heater:  Declared load profile XL Water heating energy efficiency Water heating energy efficiency Note the design load for heating energy effections and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).		Pcych	-	kW	Cycling interval efficiency	COPcyc	-	-	
Off mode	Degradation co-efficient (**)	Cdh	1,0	-		WTOL	60	°C	
Thermostat-off mode	Power consumption in modes	other than	active mod	e	Supplementary heater			•	
Thermostat-off mode	Off mode	P <sub>OFF</sub>	0,015	kW	Rated heat output	Psup	1,0	kW	
Standby mode   PsB   0,015   kW   Crankcase heater mode   PcK   -   kW	Thermostat-off mode		0,015	kW	Type of energy input		electrical		
Capacity control  fixed  For air-to-water heat pumps: Rated air flow rate, outdoors  sound power level, indoors/outdoors  Emissions of nitrogen oxides  NO <sub>X</sub> NO <sub>X</sub> Materia air flow rate, outdoors  For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger  Emissions of nitrogen oxides  NO <sub>X</sub> Materia pump combination heater:  Declared load profile  XL  Water heating energy efficiency  NO <sub>X</sub>	Standby mode		0,015	kW					
Capacity control  fixed  For air-to-water heat pumps: Rated air flow rate, outdoors  Sound power level, indoors/outdoors  LwA  43 / - dB  For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heat pumps: Rated brine or water flow rate, outdoor heating exchanger  For heat pump combination heater:  Value or value flow rate, outdoors  NO <sub>x</sub>	Crankcase heater mode	P <sub>CK</sub>	-	kW					
Rated air flow rate, outdoors  sound power level, indoors/outdoors  L <sub>WA</sub> 43 /- dB For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger  Emissions of nitrogen oxides NO <sub>χ</sub> - mg/kWh  For heat pump combination heater:  Declared load profile XL Water heating energy efficiency η <sub>wh</sub> 107 %  Daily electricity consumption Q <sub>elec</sub> 7,129 kWh Daily fuel consumption Qfuel - kWh  Contact details ait deutschland GmbH Industriestr. 3 95359 Kasendorf Germany  (*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).	Other items								
indoors/outdoors    Declared load profile   The policy of	Capacity control		fixed			-	-	m <sup>3</sup> /h	
For heat pump combination heater:  Declared load profile XL Water heating energy efficiency \$\eta_{wh}\$ 107 %  Daily electricity consumption \$Q_{elec}\$ 7,129 kWh Daily fuel consumption Qfuel - kWh  Contact details ait deutschland GmbH Industriestr. 3 95359 Kasendorf Germany  (*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).	•	L <sub>WA</sub>	43 / -	dB	pumps: Rated brine or water flow rate, outdoor heat	-	2	m <sup>3</sup> /h	
Declared load profile  XL  Water heating energy efficiency  \$\emptycdot \text{Number}\$ 107 %  Daily electricity consumption  Qelec  7,129 kWh  Daily fuel consumption  Qfuel  - kWh  Contact details  ait deutschland GmbH Industriestr. 3 95359 Kasendorf Germany  (*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).	Emissions of nitrogen oxides	NO <sub>X</sub>	-	mg/kWh					
Daily electricity consumption Q <sub>elec</sub> 7,129 kWh Daily fuel consumption Qfuel - kWh  Contact details ait deutschland GmbH Industriestr. 3 95359 Kasendorf Germany  (*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).	For heat pump combination h	eater:		-					
Contact details ait deutschland GmbH Industriestr. 3 95359 Kasendorf Germany  (*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).	Declared load profile		XL		Water heating energy efficiency	$\eta_{wh}$	107	%	
(*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).	Daily electricity consumption	Q <sub>elec</sub>	7,129	kWh	Daily fuel consumption	Qfuel	-	kWh	
Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).	Contact details	ait deutsch	land GmbH Ir	ndustriestr. 3	95359 Kasendorf Germany			•	
								eating	
1 ) in Outris not determined by measurement their the detault degradation coefficient is Outrie 0,9.									

Air-to-water heat pump: (yes/no) no  Brine-to-water heat pump: (yes/no) yes  Water-to-water heat pump: (yes/no) no  Low-temperature heat pump: (yes/no) no  Equipped with supplementary heater: (yes/no) yes  combination heater with: (yes/no) yes							
Water-to-water heat pump: (yes/no) no Low-temperature heat pump: (yes/no) no Equipped with supplementary heater: (yes/no) yes combination heater with: (yes/no) yes							
Low-temperature heat pump: (yes/no) no  Equipped with supplementary heater: (yes/no) yes  combination heater with: (yes/no) yes							
Equipped with supplementary heater: (yes/no) yes combination heater with: (yes/no) yes							
combination heater with: (yes/no) yes							
application: (low/modium)							
application: (low/medium) low				low			
climate: (colder/average/warmer) average			average				
Item Symbol Value Unit Item		Symbol	Value	Unit			
Rated heat output Prated 9 kW Seasonal space energy efficien		ηS	198,1	%			
	ficient of perforn  0°C and outdoor			ndoor			
$Tj = -7^{\circ}C$ Pdh $7,7$ kW $Tj = -7^{\circ}C$		COPd	5,02	-			
Tj = +2°C Pdh 7,8 kW $Tj = +2$ °C		COPd	5,29	-			
Tj = +7°C Pdh 7,9 kW $Tj = +7$ °C		COPd	5,54	-			
Tj = +12°C Pdh 8,0 kW $Tj = +12$ °C		COPd	5,65	-			
Tj = bivalent temperature Pdh 7,7 kW Tj = bivalent tem	nperature	COPd	5,02	-			
Tj = operation limit temperature Pdh 7,6 kW Tj = operation lim	mit temperature	COPd	4,88	-			
For air-to-water heat pumps: Tj Pdh - kW For air-to-water   = -15°C (if TOL < -20°C)		COPd	-	-			
Bivalent temperature T <sub>biv</sub> -7 °C For air-to-water Operation limit to		TOL	-10	°C			
Cycling interval capacity for Pcych - kW Cycling interval cheating	efficiency	COPcyc	-	-			
Degradation co-efficient (**)  Cdh  1,0  Heating water or temperature	perating limit	WTOL	60	°C			
Power consumption in modes other than active mode Supplementary	y heater						
Off mode P <sub>OFF</sub> 0,015 kW Rated heat outpo	out	Psup	1,1	kW			
Thermostat-off mode P <sub>TO</sub> 0,015 kW Type of energy in	input		electrical				
Standby mode P <sub>SB</sub> 0,015 kW							
Crankcase heater mode P <sub>CK</sub> - kW							
Other items							
Capacity control fixed For air-to-water Rated air flow ra		-	-	m <sup>3</sup> /h			
sound power level, indoors/outdoors	rine or water	-	2	m <sup>3</sup> /h			
Emissions of nitrogen oxides NO <sub>X</sub> - mg/kWh							
For heat pump combination heater:							
Declared load profile - Water heating er	nergy efficiency	$\eta_{wh}$	-	%			
Daily electricity consumption Q <sub>elec</sub> - kWh Daily fuel consur	mption	Qfuel	-	kWh			
Contact details ait deutschland GmbH Industriestr. 3 95359 Kasendorf	f Germany						
(*) For heat pump space heaters and heat pump combination heaters, the rated heat output Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary heater.				ating			
(**) If Cdh is not determined by measurement then the default degradation coefficient is C	Odh = 0,9.						