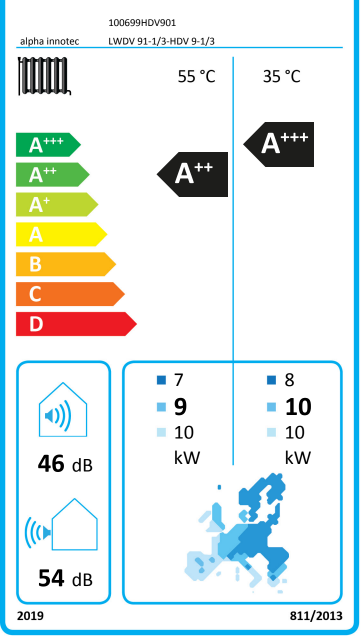
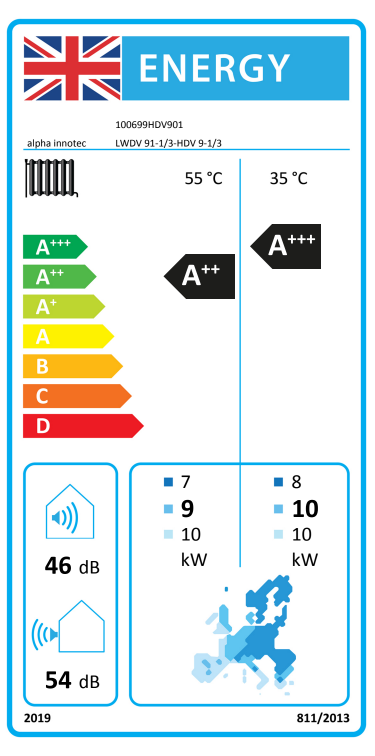


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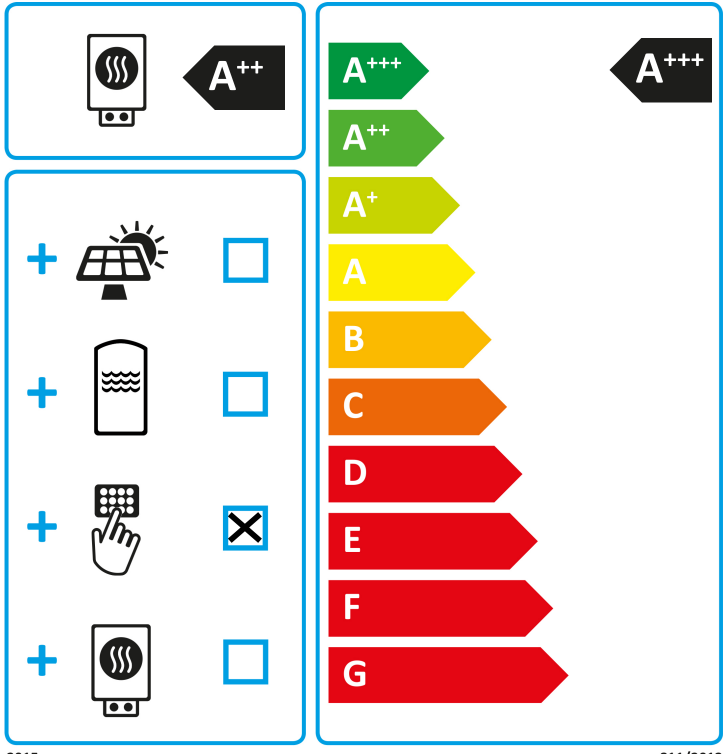


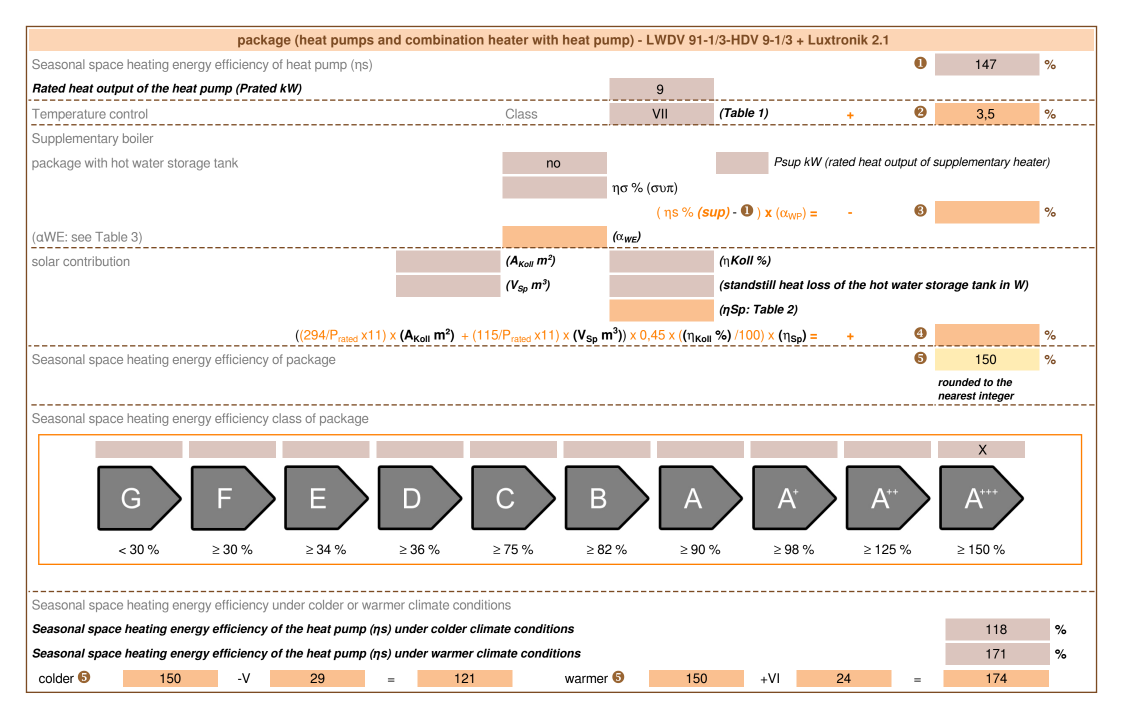
100699HDV901

alpha innotec

LWDV 91-1/3-HDV 9-1/3 + Luxtronik 2.1

## 





heatpump datasheet:	
manufacturer:	alpha innotec
model:	LWDV 91-1/3-HDV 9-1/3

## Information concerning energy efficiency class and rated heat output:

	average / low	average / medium	
energy efficiency class space heater:	A+++	A++	-
rated heat output:	10	9	kW
energy efficiency space heater:	187	147	%
annual final energy consumption space heater	4135	4904	kWh

46

dB

sound power level indoors

## special precautions concerning assembly, installation or maintenance

All instructional work in this manual may only be carried out by qualified specialist personnel in compliance with local regulations.

additional information	low	medium	
rated heat output colder climate	8	7	kW
rated heat output warmer climate	10	10	kW
energy effiency space heater colder climate	160	118	%
energy effiency space heater warmer climate	218	171	%
annual energy consumption space heater colder climate	4541	5277	kWh
annual energy consumption space heater warmer climate	2295	2910	kWh
sound power level outdoors		54	dB

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

Model			LWDV 91-1/3-HDV 9-1/3				
Air-to-water heat pump: (yes/no)			yes				
Brine-to-water heat pump: (yes/no)			no				
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)				no			
application: (low/medium)				medium			
climate: (colder/average/warmer)			average				
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated heat output	Prated	9	kW	Seasonal space heating energy efficiency	ηS	147,0	%
Declared coefficient of performance for part load at indoor temperature 20°C and outdoor temperature Tj			Declared coefficient of perfor temperature 20°C and outdoo			ndoor	
Tj = -7°C	Pdh	7,1	kW	Tj = -7°C	COPd	2,19	-
Tj = +2°C	Pdh	4,9	kW	Tj = +2°C	COPd	3,93	-
Tj = +7°C	Pdh	3,2	kW	Tj = +7°C	COPd	5,36	-
Tj = +12°C	Pdh	3,2	kW	Tj = +12°C	COPd	6,77	-
Tj = bivalent temperature	Pdh	7,5	kW	Tj = bivalent temperature	COPd	2,35	-
Tj = operation limit temperature	Pdh	6,8	kW	Tj = operation limit temperature	COPd	2,07	-
For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	COPd	-	-
Bivalent temperature	T <sub>biv</sub>	-6	°C	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C
Cycling interval capacity for heating	Pcych	-	kW	Cycling interval efficiency	COPcyc	-	-
Degradation co-efficient (**)	Cdh	1,0	-	Heating water operating limit temperature	WTOL	70	°C
Power consumption in modes	other that	n active mod	le	Supplementary heater			-
Off mode	P <sub>OFF</sub>	0,022	kW	Rated heat output	Psup	2,1	kW
Thermostat-off mode	P <sub>TO</sub>	-	kW	Type of energy input		electrical	
Standby mode	P <sub>SB</sub>	0,022	kW	1			
Crankcase heater mode	Рск	0,030	kW	1			
Other items			•				
Capacity control	variable			For air-to-water heat pumps: Rated air flow rate, outdoors	-	3.500	m³/h
sound power level, indoors/outdoors	L <sub>WA</sub>	46 / 54	dB	For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m <sup>3</sup> /h
Emissions of nitrogen oxides	NO <sub>X</sub>	-	mg/kWh				
For heat pump combination h	eater:	-					
Declared load profile		-		Water heating energy efficiency	$\eta_{wh}$	-	%
Daily electricity consumption	Q <sub>elec</sub>	-	kWh	Daily fuel consumption	Qfuel	-	kWh
Contact details		land GmbH Ir	ndustriestr. 3	95359 Kasendorf Germany			
				the rated heat output Prated is equ equal to the supplementary capac			eating
(**) If Cdh is not determined by m	neasuremen	t then the defa	ault degrada	tion coefficient is Cdh = 0,9.			

Model			LWDV 91-1/3-HDV 9-1/3				
Air-to-water heat pump: (yes/no)			yes				
Brine-to-water heat pump: (yes/no)			no				
Water-to-water heat pump: (yes/no)			no				
Low-temperature heat pump: (yes/no)			no				
Equipped with supplementary heater: (yes/no)							
combination heater with: (yes/no)							
application: (low/medium)							
climate: (colder/average/warmer)			average				
Symbol	Value	Unit	Item Symbol Value Unit				
Prated	10	kW	Seasonal space heating energy efficiency	ηS	186,9	%	
Declared coefficient of performance for part load at indoor temperature 20°C and outdoor temperature Tj						ndoor	
Pdh	7,3	kW	Tj = -7°C	COPd	2,96	-	
Pdh	5,4	kW	Tj = +2°C	COPd	5,17	-	
Pdh	3,4	kW	Tj = +7°C	COPd	6,90	-	
Pdh	3,3	kW	Tj = +12°C	COPd	8,22	-	
Pdh	7,7	kW	Tj = bivalent temperature	COPd	3,11	-	
Pdh	7,6	kW	Tj = operation limit temperature	COPd	3,05	-	
Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	COPd	-	-	
T <sub>biv</sub>	-5	°C	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C	
Pcych	-	kW	Cycling interval efficiency	COPcyc	-	-	
Cdh	1,0	-	Heating water operating limit temperature	WTOL	70	°C	
other than	n active mod	e	Supplementary heater	1			
P <sub>OFF</sub>	0,022	kW	Rated heat output	Psup	1,9	kW	
	-	kW	Type of energy input		electrical	1	
	0,022	kW					
	0,030	kW	-				
		1	1				
variable			For air-to-water heat pumps: Rated air flow rate, outdoors	-	3.500	m <sup>3</sup> /h	
L <sub>WA</sub>	46 / 54	dB	For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m <sup>3</sup> /h	
NO <sub>X</sub>	-	mg/kWh		•			
eater:		•					
	-		Water heating energy efficiency	$\eta_{wh}$	-	%	
Q <sub>elec</sub>	-	kWh	Daily fuel consumption	Qfuel	-	kWh	
	land GmbH Ir	ndustriestr. 3	95359 Kasendorf Germany				
and heat pu	Imp combinat	ion heaters, t	the rated heat output Prated is equ			eating	
	ho) s/no) ater: (yes/no <b>Symbol</b> Prated Prated Prated Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pd	no)   s/no)   ater: (yes/no)   ater: (yes/no)   A definition of the second o	no)s/no)ater: (yes/no)ater: (yes/no)SymbolValueUnitPrated10kWmance for part load at indoor or temperature TjPdh7,3kWPdh5,4kWPdh3,3kWPdh3,3kWPdh7,6kWPdh7,6kWPdh7,6kWPdh7,6kWPdh7,6kWPdh-kWCdh1,0-Cdh1,0-Cdh1,0-PoFF0,022kWPoFF0,022kWPoFK0,030kWPor-kWAde/sd dBNOx	yeso)nono)nos/no)nos/no)noater: (yes/no)yesveragelowater: (yes/no)yesnolowater: (yes/no)yesprated10kWSeasonal space heating energy efficiencymance for part load at indoor or temperature TjDeclared coefficient of perfor temperature 20°C and outdootPdh7,3kWTj = -7°CPdh5,4kWTj = +12°CPdh3,4kWTj = +12°CPdh3,3kWTj = operation limit temperaturePdh7,6kWTj = operation limit temperaturePdh7,6kWTj = operation limit temperaturePdh-kWCycling interval efficiencyPdh-kWCycling interval efficiencyPcych-kWRated heat outputPorF0,022kWRated heat outputPorF0,022kWRated heat outputPck0,030kWFor air-to-water heat pumps: Rated brine or water flow rate, outdoorsLwa46 / 54dBFor air-to-water heat pumps: Rated brine or water flow rate, outdoorsNOx-mg/kWhmeater./brine-to-water heat pumps: Rated brine or water flow rate, outdoorsLwa46 / 54dBFor air-to-water heat pumps: Rated brine or water flow rate, outdoorsLwa46 / 54dBFor air-to-water heat pumps: Rated b	yesnonononos/no)yesnolowatter: (yes/no)yesonolowaverageSymbolValueUnitParted10Beclared coefficient of performance for remperature TjDeclared coefficient of performance for remperature 20°C and outdoor temperature temperature 20°C and outdoor temperature PdhCOPdPdh7.3KWToPdh7.3KWToCOPdPdh7.3KWToCOPdPdh7.4KWToCOPdPdh7.6COPdPdh7.6COPdPdh7.6COPdPdh7.6COPdPdh7.6COPdPdh7.6COPdPdh7.6COPdPdh7.6C<	yes   no   no   no   no   symbol no   average   Symbol Value Unit   Prated 10 kW Value   Prated Symbol Value Unit Import load at indoor   retemperature 20 °C and outdoor temperature Tj   Pdh 7,3 kW Tj = -7 °C COPd 2,96   Pdh 7,3 kW Tj = -7 °C COPd 6,96   Pdh 7,3 kW Tj = -7 °C COPd 6,96   Pdh 7,3 kW Tj = -7 °C COPd 8,922   Pdh 7,7 kW Tj = -7 °C COPd 8,30 <th< td=""></th<>	