

Supplier's name:  Model:			
	NIE	BE \$135	
Temperature application	35	55	°C
Declared load profile for water			
heating			
Seasonal space heating			
energy efficiency class,	A+	A+	
average climate:			
Water heating energy			
efficiency class, average			
climate:			
Rated heat output, average	2	2	kW
climate:			IXVV
Annual energy consumption for	879	1087	kWh
space heating, average climate			
Annual electricity consumption			
for water heating, average			kWh
climate		_	
Seasonal space heating			
energy efficiency, average	141	114	%
climate:			
Water heating energy			%
efficiency, average climate:			,,,
Sound power level LWA		47	dB
indoors			<u> </u>
Rated heat output, cold	2	2	kW
climate:		_	
Rated heat output, warm	2	2	kW
climate:		_	
A moved an army approximation for	4004	4004	1.14/1
Annual energy consumption for space heating, cold climate	1004	1264	kWh
space neating, cold climate		1	
Annual electricity consumption			kWh
for water heating, cold climate			KVVII
Tor water fleating, cold climate		1	
Annual energy consumption for	587	731	kWh
space heating, warm climate	307	/31	KVVII
Annual electricity consumption			
for water heating, warm			kWh
climate			KVVII
ominato		T	
Seasonal space heating	147	117	%
energy efficiency, cold climate:		'''	,,
Water heating energy		•	
efficiency, cold climate:			%
Seasonal space heating			
energy efficiency, warm	136	110	%
climate:	•		
Water heating energy		•	0.4
efficiency, warm climate:			%
Sound power level LWA			i.D.
outdoors		-	dB

Model(s):	NIBE S135		
Type of heat source/sink:	Exhaust air-to-water		
Low-temperature heat pump:	No		
Equipped with supplementary heater:	Yes		
Heat pump combination heater:	Yes		
Climate condition:	Average		
Temperature application:	Medium temperature (55 °C)		
Applied standards: EN14825 and EN16147			



Temperature application:			Medium t	emperature (55 °C)				
Applied standards: EN14825 and EN16147								
				Seasonal space heating energy				
Rated heat output	Prated	1,5	kW	efficiency	$\eta_s$	114	%	
Declared capacity for part load at outdoor tem	noraturo Ti			Declared coefficient of performance for part	load at outdoo	er tomporaturo	T;	
Tj = -7 °C	Pdh			Ti = -7 °C	COPd	3,0	_	
Tj = +2 °C	Pdh	1,3	kW	Tj = +2 °C	COPd	3,1	<del>-</del>	
Ti = +7 °C	Pdh	1,3	kW	Tj = +7 °C	COPd	3,3	+ -	
Tj = +12 °C	Pdh	1,4	kW	Tj = +12 °C	COPd	3,3	_	
Tj = biv	Pdh	1,2	kW	Tj = biv	COPd	2,7	_	
Ti = TOL	Pdh	1,2	kW	Ti = TOL	COPd	2,8	-	
Tj = -15 °C (if TOL < -20 °C)	Pdh	-,-	kW	Tj = -15 °C (if TOL < -20 °C)	COPd		-	
, , , , , , , , , , , , , , , , , , , ,			1	, , , , , , , , , , , , , , , , , , , ,			1	
Bivalent temperature	T <sub>biv</sub>	-6,9	°C	Operation limit temperature	TOL	-10	°C	
Cycling interval capacity for heating	Pcych		kW	Cycling interval efficiency	COPcyc		-	
				Heating water operating limit				
Degradation co-efficient	Cdh	0,98	-	temperature	WTOL	58	°C	
Power consumption in modes other than active	e mode			Supplementary heater				
Off mode	P <sub>OFF</sub>	0,003	kW	Rated heat output	Psup	0,3	kW	
Thermostat-off mode	P <sub>TO</sub>	0,01	kW		I I			
Standby mode	P <sub>SB</sub>	0,005	kW	Type of energy input	Electric			
Crankcase heater mode	P <sub>CK</sub>	0,01	kW	5, .	<u> </u>			
Other items	•							
Capacity control		fixed		Rated air flow rate, outdoors		150	m³/h	
				Rated water flow rate, indoor heat			,	
Sound power level, indoors/outdoors	L <sub>WA</sub>	47/-	dB	exchanger		0,13	m³/h	
, ,	WA	•		Rated brine or water flow rate,		· · · · · · · · · · · · · · · · · · ·		
Annual energy consumption	$Q_{HE}$	1087	kWh	outdoor heat exchanger			m³/h	
For heat pump combination heater:		_					•	
Declared load profile			ı	Water heating energy efficiency	n.		%	
Deciared load profile				water nearing energy emclency	$\eta_{wh}$		70	
Daily electricity consumption	$Q_{\text{elec}}$		kWh	Daily fuel consumption	Q <sub>fuel</sub>		kWh	
Annual electricity consumption	AEC		kWh	Annual fuel consumption	AFC		GJ	
Approved by:					· ·			
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