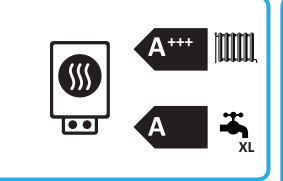




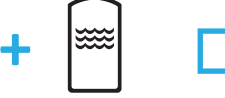
## ENERGY



NIBE S1155-6 + VPB S300

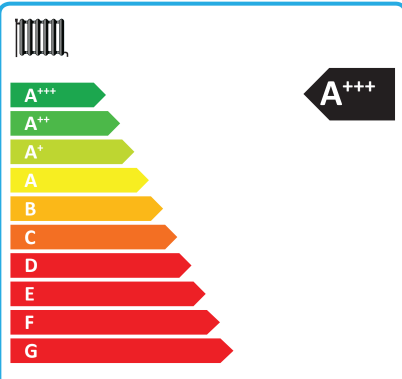


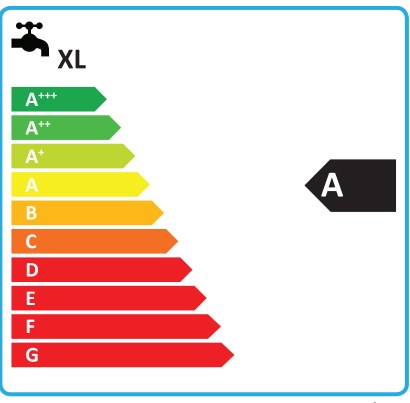












2015

## **Product fiche**

NIBE S1155- 35	6 (+ VPB S300)	
35		
	55	°C
Х		
A+++	A+++	
A		
5,5	5,5	kW
2188	2875	kWh
16	kWh	
200	150	%
9	%	
42	42	dB
5,5	5,5	kW
5,5	5,5	kW
2481	3287	kWh
16	kWh	
1408	1852	kWh
16	kWh	
211	157	%
9	%	
201	151	%
9	%	
-	-	dB
	A+++       5,5       2188       16       200       9       42       5,5       5,5       2481       16       1408       211       9       201	A         5,5       5,5         2188       2875         1697       150         99       42       42         5,5       5,5         5,5       5,5         2481       3287         1697       1408       1852         1697       157         99       157

## Data for package fiche

Controller class	\		
Controler contribution to efficiency	•	%	
Seasonal space heating energy efficiency of package, average climate:	204	154	%
Seasonal space heating energy efficiency class for package, average climate:	A+++	A+++	%
Seasonal space heating energy efficiency of package, cold climate:	215	161	%
Seasonal space heating energy efficiency of package, warm climate:	205	155	%

Model(s):		NIBE S1155-6 (+ VPB S300)						
Type of heat source/sink:				ine-to-water				
Low-temperature heat pump:		No No		11 -				
Equipped with supplementary heater:			Yes					$\mathbf{H}^{\prime}$
Heat pump combination heater:			Yes					
Climate condition:			Average					
Temperature application:			Medium	temperature (55 °C)				
Applied standards: EN14825 and EN1614	17							
				Seasonal space heatir	g energy			
Rated heat output	Prated	5,5	kW	efficiency		$\eta_{\text{s}}$	150	%
Declared capacity for part load at outdoor ten	nnerature Ti			Declared coefficient of per	formance for part	load at outdo	or temneratu	re Ti
Ti = -7 °C	Pdh	5,0	kW	Tj = -7 °C			3,06	-
Ti = +2 °C	Pdh	3,0	kW	Tj = +2 °C	Tj = +2 °C		3,97	-
Tj = +7 °C	Pdh	2,0	kW	Tj = +7 °C	Tj = +7 °C		4,63	-
Tj = +12 °C	Pdh	1,2	kW	Tj = +12 °C	Tj = +12 °C		4,86	-
Tj = biv	Pdh	5,4	kW	Tj = biv	Tj = biv		2,84	-
Tj = TOL	Pdh	5,4	kW	Tj = TOL	Tj = TOL		2,84	-
Tj = -15 °C (if TOL < -20 °C)	Pdh		kW	Tj = -15 °C (if TOL < -20	Tj = -15 °C (if TOL < -20 °C)			-
Bivalent temperature	T <sub>biv</sub>	-10	°C	Operation limit tempe	rature	TOL	-10	°C
Cycling interval capacity for heating	Pcych		kW	· ·	Cycling interval efficiency			
Degradation co-efficient	Cdh	0,99	-		Heating water operating limit		65	°C
Power consumption in modes other than activ	ua mada			Supplementary heater				
Off mode	P <sub>OFF</sub>	0,002	kW	Rated heat output	Supplementary heater  Pated heat output		0,1	kW
Thermostat-off mode	P <sub>TO</sub>	0,002	kW	nated heat output		Psup	0,1	KVV
Standby mode	P <sub>SB</sub>	0,007	kW	Type of energy input	Type of energy input		Electric	
Crankcase heater mode	P <sub>CK</sub>	0,009	kW			1		
Other items								
Capacity control		variable		Rated air flow rate, ou	itdoors			m³/h
Sound power level, indoors/outdoors	L <sub>WA</sub>	42/-	dB					
Annual energy consumption	$Q_{HF}$	2875	kWh	Rated brine or water foutdoor heat exchange			0,68	m³/h

Approved by:

For heat pump combination heater:

Declared load profile

Daily electricity consumption

Annual electricity consumption

Contact details © NIBE Energy Systems - Box 14 - Hannabadsvägen 5 - 28521 Markaryd - Sweden

kWh

kWh

Water heating energy efficiency

Daily fuel consumption

Annual fuel consumption

 $\eta_{\text{wh}}$ 

 $Q_{\text{fuel}}$ 

AFC

99

%

kWh

GJ

XL

7,73

1697

 $\mathbf{Q}_{\mathrm{elec}}$ 

AEC