



## ENERG Y UA ehepγua · ενεργεια IE IA



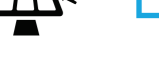
NIBE F1155-12

35 °C

















A\*\*\*

Δ++

 $A^+$ 

A

B

C

D

E

G



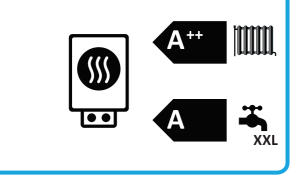


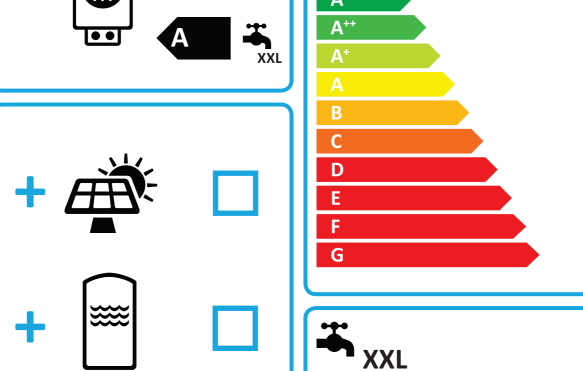
## ENERG IJA IE енергия · ενεργεια

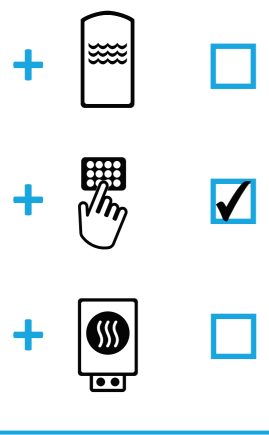


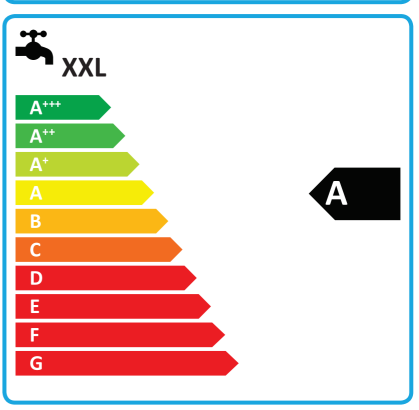
NIBE F1155-12 + VPB300

∭∭ 55 °C









## **Product fiche**

NI	BE	
NIBE F1155-		
35	55	°C
Х		
A++	A++	
1		
12	12	kW
4582	6213	kWh
21	kWh	
201	157	%
102		%
44	44	dB
12	12	kW
12	12	kW
5292	7173	kWh
2112		kWh
2928	3999	kWh
2112		kWh
208	162	%
102		%
204	158	%
102		%
-	-	dB
	NIBE F1155-35 35  X A++  12 4582  201  1 44 12 12 5292  2928  2928  1 208	NIBE F1155-12 + VPB300 35

## Data for package fiche

Controller class	1		
Controler contribution to efficiency		%	
Seasonal space heating energy efficiency of package, average climate:	205	161	%
Seasonal space heating energy efficiency class for package, average climate:	A+++	A+++	%
Seasonal space heating energy efficiency of package, cold climate:	212	166	%
Seasonal space heating energy efficiency of package, warm climate:	208	162	%

Model(s):	NIBE F1155-12 + VPB300		
Type of heat source/sink:	Brine-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			
	Seasonal space heating		



Climate condition:				Average			
Temperature application:		Medium temperature (55 °C)		emperature (55 °C)			
Applied standards: EN14825 and EN16147	7		, ,		1		ı
				Seasonal space heating energy			
Rated heat output	Prated	12,4	kW	efficiency	$\eta_{s}$	157	%
Declared capacity for part load at outdoor temp	nerature Ti			Declared coefficient of performance for pa	rt load at outdo	or temneratu	re Ti
Tj = -7 °C	Pdh	11,1	kW	Tj = -7 °C	COPd	3,18	-
Tj = +2 °C	Pdh	6,8	kW	Ti = +2 °C	COPd	4,12	-
Tj = +7 °C	Pdh	4,4	kW	Tj = +7 °C	COPd	4,67	-
Tj = +12 °C	Pdh	2,6	kW	Tj = +12 °C	COPd	5,06	-
Tj = biv	Pdh	12,3	kW	Tj = biv	COPd	2,91	-
Tj = TOL	Pdh	12,3	kW	Tj = TOL	COPd	2,91	-
Tj = -15 °C (if TOL < -20 °C)	Pdh		kW	Tj = -15 °C (if TOL < -20 °C)	COPd		-
Bivalent temperature	T <sub>biv</sub>	-10	°C	Operation limit temperature	TOL	-10	°C
Cycling interval capacity for heating	Pcych		kW	Cycling interval efficiency	COPcyc		-
Degradation co-efficient	Cdh	0,99	-	Heating water operating limit	WTOL	65	°C
					<u> </u>		
Power consumption in modes other than active	mode			Supplementary heater			
Off mode	P <sub>OFF</sub>	0,005	kW	Rated heat output	Psup	0,1	kW
Thermostat-off mode	$P_{TO}$	0,015	kW				
Standby mode	$P_{SB}$	0,007	kW	Type of energy input		Electric	
Crankcase heater mode	P <sub>CK</sub>	0	kW				
Other items							
Capacity control		variable		Rated air flow rate, outdoors			m³/h
Sound power level, indoors/outdoors	L <sub>WA</sub>	44/-	dB				
	-VVA			Rated brine or water flow rate,			
Annual energy consumption	$Q_{HE}$	6213	kWh	outdoor heat exchanger		1,46	m³/h
For heat pump combination heater:							
		XXL		Makes beeting an own officions.	1 n 1	102	0/
Declared load profile		XXL		Water heating energy efficiency	$\eta_{wh}$	102	%
Daily electricity consumption	Q <sub>elec</sub>	9,62	kWh	Daily fuel consumption	$Q_{fuel}$		kWh
Annual electricity consumption	AEC	2112	kWh	Annual fuel consumption	AFC		GJ
Approved by:							
Contact details	© NIBE Energy Systems - Box 14 - Hannabadsvägen 5 - 28521 Markaryd - Sweden						