GB			Gr	eat	Brit	tain								
1	Model indentifier(s)	Neo Basic												
2	Heat output	_	_	_	_	_	_	_						
3	P _{nom} = Nominal heat output													
4	P _{min} = Minimum heat output (indicative)													
5	P _{max,c} = Maximum continuous heat output													
		NP 04	NP 06	NP 08	NP 10	NP 12	NP 14	NP20						
	P _{nom} kW (x,x)	0,4	0,6	0,8	1,0	1,2	1,4	2,0						
	P _{min} kW (x,x)	0,4	0,6	0,8	1,0	1,2	1,4	2,0						
	P _{max,c} kW (x,x)	0,4	0,6	0,8	1,0	1,2	1,4	2,0						
6	Auxiliary electricity consumption													
7	el _{max} = At nominal heat output													
8	el _{min} = At minimum heat output													
9	el _{SB} = In standby mode													
		NP 04	NP 06	NP 08	NP 10	NP 12	NP 14	NP20						
	el _{max} kW (x,xxx)	0,001	0,001	0,001	0,001	0,001	0,001	0,001						
	el _{min} kW (x,xxx)				0,001									
	el _{SB} kW (x,xxx)	0,001	0,001	0,001	0,001	0,001	0,001	0,001						
10	Type of heat output/room tem	perature	control	(select o	ne)				D	Т				
									yes	no	yes	no	yes	no
11		ngle stage heat output, no room temperature control												
12														
13														
14	with electronic room temperature control													
15	with electronic room temperature control plus day timer													
16	with electronic room temperature control plus week timer X													
17	Other control options (multiple selections possible)								D	Т				
								yes	no	yes	no	yes	no	
18	room temperature control, with	presenc	e detecti	on						X				
19	room temperature control, with open window detection								X					
20	with distance control option									Х				
21	with adaptive start control								X					
22	with working time limitation									X				
23	with black bulb sensor									X				
24	Contact details: Name and address of the manufacturer or its authorised representative													
	Adax AS, Myhresgate 1, 3060 Svelvik, Norway, tel. +47 33 77 17 50													
	info@adax.no													
25	[yes/no]													

HUHX

GB			Gr	eat	Brit	tain								
1	Model indentifier(s)					Neo	Basic							
2	Heat output													
3	P _{nom} = Nominal heat output													
4	P _{min} = Minimum heat output (indicative)													
5	P _{max,c} = Maximum continuous heat output													
		NL 04	NL 06	NL 08	NL 10	NL 12	NL 15							
	P _{nom} kW (x,x)	0,4	0,6	0,8	1,0	1,2	1,5							
	P _{min} kW (x,x)	0,4	0,6	0,8	1,0	1,2	1,5							
	P _{max,c} kW (x,x)	0,4	0,6	0,8	1,0	1,2	1,5							
6	Auxiliary electricity consumption													
7	el _{max} = At nominal heat output													
8	el _{min} = At minimum heat output													
9	el _{sB} = In standby mode													
		NL 04	NL 06	NL 08	NL 10	NL 12	NL 15							
	el _{max} kW (x,xxx)	0,001	0,001	0,001	0,001	0,001	0,001							
	el _{min} kW (x,xxx)	0,001	0,001	0,001	0,001	0,001	0,001							
	el _{SB} kW (x,xxx)	0,001	0,001	0,001	0,001	0,001	0,001							
10	Type of heat output/room tem	perature	control	(select o	ne)				D	Т				
									yes	no	yes	no	yes	no
11	single stage heat output, no roo	om temp	erature c	ontrol										
12	two or more manual stages, no room temperature control													
13	with mechanical thermostat room temperature control													
14	with electronic room temperature control													
15	with electronic room temperature control plus day timer													
16	with electronic room temperature control plus week timer													
17	Other control options (multiple selections possible)								D	Т				
									yes	no	yes	no	yes	no
18	room temperature control, with	presenc	e detecti	on						Х				
19	room temperature control, with open window detection								X					
20	with distance control option									Χ				
21	with adaptive start control								X					
22	with working time limitation									Χ				
23	with black bulb sensor									X				
24	Contact details: Name and address of the manufacturer or its authorised representative													
	Adax AS, Myhresgate 1, 3060 Svelvik, Norway, tel. +47 33 77 17 50													
	info@adax.no													
25	[yes/no]													

HUHX