Information requirements for warm air heaters Com	mission Re	gulation (EU) 201	6/2281					
Information to identify the model(s) to which the info	rmation re	lates to: ULSA EC						
B1 warm air heater:		[NO]			VO:	TE	K	
C2 warm air heater:		[NO]	NORTEK <sub>™</sub> GLOBAL HVAC					
C4 warm air heater:		[NO]						
Type of fuel:		[GAS: G20/G25]						
Model:			025	035	050	075	100	
Item:	Symbol:	Unit:						
Capacity:	1 _	T	1	1	1	I		
Rated heating capacity:	P <sub>rated,h</sub>	[kW]	25.13	32.50	49.31	69.22	93.89	
Minimum capacity:	$P_{\min}$	[kW]	5.61	7.18	10.91	14.91	20.79	
Electric power consumption*:		_	_		_			
At rated heating capacity:	el <sub>max</sub>	[kW]	0.19	0.29	0.49	0.59	1.23	
At minimal capacity:	$el_{min}$	[kW]	0.15		0.22	0.32		
In standby mode:	$el_sb$	[kW]	0.02	0.02	0.02	0.02	0.02	
Useful efficiency:								
Useful efficiency at rated heating capacity*:	$\eta_{nom}$	[%]	88.7	87.9	88.0	88.3	88.3	
Useful efficiency at minimum capacity*:	$\eta_{pl}$	[%]	97.8	97.0	97.3	95.1	97.8	
Other items:								
Envelope loss factor:	$F_{env}$	[%]	0	0	0	0	0	
Ignition burner power consumption*:	$P_{ign}$	[kW]	0.02	0.02	0.02	0.02	0.02	
Emissions of nitrogen oxides [input energy (GCV)]*:	NO <sub>x</sub>	[mg/kWh]	21.9	31.7	34.4	28.2	30.8	
Emission efficiency:	h <sub>s,flow</sub>	[%]	97.1	97.1	97.0	97.1	97.0	
ErP seasonal space heating energy efficiency:	$\eta_{s,h}$	[%]	92.4	91.9	92.5	90.9	93.1	
Thermal efficiency at rated heating capacity [NCV]:	η	[%]	98.5	97.6	97.8	98.0	98.1	
* not required for electric warm air heaters		1						
Contact details:	ntact details: Nortek Global HVAC Belgium NV; +32 (0)56 52 95 11; J&M Sabbestraat							

values used are for units with dimples