PF	Product Fiche according to	Product Fiche according to (EU) No 65/2014				
S M	Supplier's name or trade mark	TECNOWIND KA4020L 60X90 SP-RD250 RF LED				
	Model identifier Annual Energy Consumption					
		AEC hood	102.9	kWh/a		
	Energy Efficiency Class	EEI class	С			
	Fluid Dynamic Efficiency	FDE hood	23.8	%		
	Fluid Dynamic Efficiency class	FDE class	В			
	Light Efficiency	LE hood	18.0	lux/W		
	Lighting Efficiency Class	LE class	C			
	Grease Filtering Efficiency	GFE hood	43.6	%		
	Grease Filtering Efficiency class	GFE class	G			
	Minimum Air Flow in normal use	Q min	452.8	m³/h		
	Maximum Air Flow in normal use	Q max	650	m³/h		
	Air Flow at intensive/boost setting	Q boost	795	m³/h		
	A-weighted Sound Power Emission at minimum speed	SPE min	55	dB(A) re 1pW		
	A-weighted Sound Power Emission at maximum speed	SPE max	67	dB(A) re 1pW		
	A-weighted Sound Power Emission at intensive or boost speed	SPE boost	69	dB(A) re 1pW		
	Power consumption off mode	Ро	0.00	W		
	Power consumption in standby mode	Ps	0.48	W		

Additional Information according to (EU) No 66/2014					
Time increase factor	f	1.1			
Energy Efficiency Index	EEI hood	72.5	%		
Measured air flow rate at best efficiency point	Q bep	418.1	m³/h		
Measured air pressure at best efficiency point	P bep	426	Pa		
Maximum air flow	Q max	795	m³/h		
Measured electric power input at best efficiency point	W bep	208.0	W		
Nominal power of the lighting system	WL	22	W		
Average illumination of the lighting system on the cooking surface	E middle	396	lux		