Information of the cooker Hood

Thiornation of the cooker flood	1 1	
	Symbol	Value
Model identification		BETA PRO 7000 X
		BETA PRO 7000 BK
Annual Energy Consumption	AEC hood	64,1
Time increase factor	f	0,9
Fluid Dynamic Efficiency	FDE hood	29,2
Energy Efficiency Index	EEI hood	53,5
Measured air flow rate at best	Open	441,8
efficiency point	QBEP	
Measured air pressure at best	Done	443
efficiency point	Рвер	
Maximum air flow - Boost		971,0
Maximum air flow	Qmax	564,1
Maximum air flow	Qmin	407,3
Measured electric power input at	14/	186,1
best efficiency point	WBEP	
Nominal power of the lighting	WL	4,1
system	VVL	
Average illumination of the lighting	E middle	139,5
system on the cooking surface	□ middle	
Measured power consumption in	Ps	0,48
standby mode	P5	
Measured power consumption off	Ро	
mode	PU	-
Sound power level		Boost setting: 75
	Lwa	High setting: 72
		Low setting: 65
Lighting Efficiency	LE hood	34,0
Grease Filtering Efficiency	GFE hood	75,5
Air flow at min. and max. speed		May FE2 1/ Min 474 4
in normal use		Max. 553,1/ Min. 474,4

The measurement and calculation method of the above table was done in accordance with commission regulation (EU) No 65/2014 & 66/2014.

Unit		
kWh/a		
m3 /h		
Pa		
m3 /h m3 /h		
m3 /h m3 /h		
W		
W		
lux		
W		
W		
dB		
lux/W %		
%		
m3/h		