Product fiche pursuant to Delegated Regulation (EU) no. 65/2014

Domestic Range Hoods	Answer	Units
Supplier's Name or Trade Mark	Samsung	
Model	NK36C5070DS/UR	
Annual Energy Consumption (AEC hood) in kWh/a		kWh per year
France: officional class	В	
Energy efficiency class	D	
Fluid Dynamic Efficiency (FDE)		
7144 2714 1110 2110 2110 2110 2110 2110 2110 21		
Fluid Dynamic Efficiency (FDE) class		
Tidia by harmic Efficiency (192) class		
Lighting Efficiency (LE hood) in lux/Watt		lux/W
Lighting efficiency class		
Grease Filtering Efficiency		
Grease Filtering Efficiency class		
At Grant 1 and 2 (b) and a street and an alternative and a street and	550	2 //-
Air flow (in m 3 /h) at minimum and maximum speed in normal use, intensive or boost excluded	558	m3/h
If available the air flow (in m3/h) at intensive or boost setting	691	m3/h
if available the all now (in mo/n) at mensive or boost setting	031	1113/11
Airborne acoustical A-weighted sound power emissions (dB(A)) at minimum and maximum speed	69	dB(A)
available in normal use		
Airborne acoustical A-weighted sound power emissions (dB(A)) at intensive or boost setting	73	dB(A)
Power consumption in off mode (P o), in Watt		W
2		
Power consumption in standby mode (P o), in Watt		W