A class Product Information AHP675IX MODEL	
MODEL	
MODEL	
Ensure officiency characteristic nerves has $d_{2}(\Lambda, C)$	
Energy efficiency classes of domestic range hoods (A-G)	
Annual Energy Consumption - AEC hood (kWh/a)	
Fluid Dynamic Efficiency classes for domestic range hoods (A-G)	
Lighting Efficiency classes (A-G)	
The Grease Filtering Efficiency classes (A-G)	
Sound power level L WA - (dB)	
Time increase factor - f	
Fluid Dynamic Efficiency - FDE hood	
Energy Efficiency Index - EEI hood	
Measured air flow rate at best efficiency point - Q BEP (m 3 /h)	
Measured air pressure at best efficiency point P BEP (Pa)	
Measured electric power input at best efficiency point - W BEP (W) Nominal	
power of the lighting system - W L (W)	
Average illumination of the lighting system on the cooking surface - E middle (lux) Lighting	
Efficiency LE hood - (lux/Watt)	
Gerase Filtering Efficiency GFE hood - (%)	
Minimum airflow (Q min)	
Maximum air flow - Q max (m 3 /h)	
Airflow -boost (Q boost)	
Minimum sound power level L WA - (dB)	
Maximum sound power level L WA - (dB)	
Sound power level-boost L WA - (dB) Measured power	
consumption off mode P o (W)	
Measured power consumption in standby mode - P s (W)	
Product fiche according to "COMMISSION DELEGATED REGULATION (EU) No 65/2014 "	

AHP675IX
А
42.1
A
A
С
68
0.8
33.6
47.8
375.7
399.8
124.1
8
662.2
82.78
82.8
378m ³ /h
646m ³ /h
729m ³ /h
56dB
68dB
72dB
0.293
0.483