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

Domestic Range Hoods	Answer
Supplier's Name or Trade Mark	Neff
Model	D64GBC0N0B
Annual Energy Consumption (AEC hood) in kWh/a	38 kWh
Energy efficiency class	Α
Fluid Dynamic Efficiency (FDE)	45
Fluid Dynamic Efficiency (FDE) class	A
Lighting Efficiency (LE hood) in lux/Watt	37
Lighting efficiency class	A
Grease Filtering Efficiency	85.1
Grease Filtering Efficiency class	В
Air flow (in m. 2 /h) at minimum and manimum aread in normal was intensive as boost avaluded	200 / 020 m 2 /h
Air flow (in m 3 /h) at minimum and maximum speed in normal use, intensive or boost excluded	260 / 620 m3/h
If available the air flow (in m3/h) at intensive or boost setting	N/A
ii available the all now (iii ms/n) at intensive or boost setting	N/A
Airborne acoustical A-weighted sound power emissions (dB(A)) at minimum and maximum speed	51 / 70 dB(A)
available in normal use	31 / 70 UB(A)
available in normal ace	
Airborne acoustical A-weighted sound power emissions (dB(A)) at intensive or boost setting	N/A
Amborite debastical A Welfined sound power emissions (asyrt), at mensive or boost setting	.,,,,
Power consumption in off mode (P o), in Watt	0
Power consumption in standby mode (P o), in Watt	0
,	