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

Model ZHT611N	Domestic Range Hoods	Answer
Annual Energy Consumption (AEC hood) in kWh/a60.4 kWhEnergy efficiency classDFluid Dynamic Efficiency (FDE)5.1Fluid Dynamic Efficiency (FDE) classFLighting Efficiency (LE hood) in lux/Watt10Lighting efficiency classEGrease Filtering Efficiency5.1	Supplier's Name or Trade Mark	Zanussi
Annual Energy Consumption (AEC hood) in kWh/a60.4 kWhEnergy efficiency classDFluid Dynamic Efficiency (FDE)5.1Fluid Dynamic Efficiency (FDE) classFLighting Efficiency (LE hood) in lux/Watt10Lighting efficiency classEGrease Filtering Efficiency5.1		
Energy efficiency classDFluid Dynamic Efficiency (FDE)5.1Fluid Dynamic Efficiency (FDE) classFLighting Efficiency (LE hood) in lux/Watt10Lighting efficiency classEGrease Filtering Efficiency65.1	Model	ZHT611N
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Lighting efficiency class E Grease Filtering Efficiency 65.1	Fluid Dynamic Efficiency (FDE) class	F
Lighting efficiency class E Grease Filtering Efficiency 65.1		
Grease Filtering Efficiency 65.1	Lighting Efficiency (LE hood) in lux/Watt	10
Grease Filtering Efficiency 65.1		_
	Lighting efficiency class	E
		65.4
Grease Filtering Efficiency class D	Grease Filtering Efficiency	65.1
Grease Filtering Enciency class D	Current Filhening Efficiency close	0
	Grease Filtering Efficiency class	D
Air flow (in m 3 /h) at minimum and maximum speed in normal use, intensive or boost excluded 120/210 m3/h	Air flow (in m 3 /h) at minimum and maximum speed in normal use, intensive or boost excluded	$120/210 \text{ m}^2/\text{b}$
	All now (in this 7/1) at minimum and maximum speed in normal use, intensive of boost excluded	120/210 113/11
If available the air flow (in m3/h) at intensive or boost setting	If available the air flow (in m3/h) at intensive or boost setting	
Airborne acoustical A-weighted sound power emissions (dB(A)) at minimum and maximum speed 56/68 dB(A)	Airborne acoustical A-weighted sound power emissions (dB(A)) at minimum and maximum speed	56/68 dB(A)
	available in normal use	
Airborne acoustical A-weighted sound power emissions (dB(A)) at intensive or boost setting	Airborne acoustical A-weighted sound power emissions (dB(A)) at intensive or boost setting	
Power consumption in off mode (P o), in Watt 0	Power consumption in off mode (P o), in Watt	0
Power consumption in standby mode (P o), in Watt 0	Power consumption in standby mode (P o), in Watt	0