## product information sheet

Trade Mark	AEG	
Model	DKB5660HM 942150587	
Annual Energy Consumption (kWh/year)	57.7	
Energy Efficiency class	A	
Fluid Dynamic Efficiency	30.5	
Fluid Dynamic Efficiency class	Α	
Lighting Efficiency (lux/W)	29	
Lighting Efficiency class	Α	
Grease Filtering Efficiency	76	
Grease Filtering Efficiency class	С	
Air flow at minimum and maximum speed in normal use (m3/h)	175/352	
Air flow at intensive or boost setting (m3/h)	779	
Airborne acoustical A-weighted sound power emissions at minimum and maximum speed in normal use (dB(A))	38/55	
Airborne acoustical A-weighted sound power emissions at intensive or boost setting (dB(A))	73	
Power consumption in off mode (W)	0.49	
Power consumption in standby (W)	0.49	

Symbol	Value	Unit
	DKB5660HM 942150587	
AEChood	57.7	kwh/a
f	0.9	
FDEhood	30.5	
EEIhood	53.5	
QBEP	448,0	m3/h
Рвер	434	Pa
Qmax	779,0	m3/h
WBEP	5,0	W
WL	5,0	W
Emiddle	145	lux
Ps	0.49	W
Po	0.49	W
Lwa	55	dB
	AEChood f FDEhood EEIhood QBEP PBEP Qmax WBEP WL Emiddle Ps Po	DKB5660HM 942150587  AEChood 57.7  f 0.9  FDEhood 30.5  EEIhood 53.5  QBEP 448,0  PBEP 434  Qmax 779,0  WBEP 5,0  WL 5,0  Emiddle 145  Ps 0.49  Po 0.49

EN 60704-2-13 - Household and similar electrical appliances – Test code for the determination of airborne acoustical noise – Part 2-13: Particular requirements for range hoods

EN 50564 - Electrical and electronic household and office equipment. Measurement of low power consumption

Suggestions for a correct use in order to reduce the environmental impact:

- Switch ON the hood at minimum speed when you start cooking and kept it running for few minutes after cooking is fi nished.
- Increase the speed only in case of large amount of smoke and vapour and use boost speed(s) only in extreme situations.
- Replace the charcoal filter(s) when necessary to maintain a good odour reduction effi ciency.
- Clean the grease filter(s) when necessary to maintain a good grease filter efficiency.
- Use the maximum diameter of the ducting system indicated in this manual to optimize effi ciency and minimize noise.