PRODUCT FICHE		
Energy Label Directive EU2010/30/EU-No65/2014 of range hoods		
Brand	Beko	
Model	BHCA66641BFBHS	
Annual Energy Consumption( AEC hood)(kWh/a)		58,5
Energy Efficiency Class		A
Fluid Dynamic Efficiency (FDE hood)		30
Fluid Dynamic Efficiency Class		A
Lighting Efficiency (LE hood) (lux/watt)		32
Lighting Efficiency Class		A
Grease Filtering Efficiency		76
Grease Filtering Efficiency Class		с
Air flow (m <sup>3</sup> /h) (min. and max. setting)		220-445
Air flow (m <sup>3</sup> /h) (boost setting)		720
Sound power level (dB) (min. and max. setting)		44-60
Sound power level (dB) (boost setting)		70
Measured power consumption in standby mode (Ps) (W)		0,25
Measured power consumption off mode (Po)(W)		-
7704	221211 195272201 AB	

7704331211 185373391 AB en\_US

Information for domestic range hoods       Comply with EU directive 2009/125/EC Regulation No 66/2014       Brand     Beko       Model     BHCA666418FBHS       Annual Energy Consumption( AEC hood)(kWh/a)     58,5       Time increase factor (f)     0,9       Fluid Dynamic Efficiency (FDE hood)     30       Energy Efficiency Index (EEI hood)     54       Measured air flow rate at best efficiency point (QBEP ) (m³/h)     407,2       Measured air pressure at best efficiency point (PBEP) (Pa)     433,5       Maximum air flow (Q max) (m³/h)     720       Measured electric power input at best efficiency point(WBEP) (W)     162,4       Nominal power of the lighting system on the cooking surface (E middle)(lux)     5.5       Measured power consumption in standby mode (Ps) (W)     0,25       Measured power consumption off mode (Pc)(W)     -       Sound power level (LWA)(dB)     60	INSTRUCTION BOOKLET			
Brand Beko   Model BHCA66641BFBHS   Annual Energy Consumption( AEC hood)(kWh/a) 58,5   Time increase factor (f) 0,9   Fluid Dynamic Efficiency (FDE hood) 30   Energy Efficiency Index (EEI hood) 54   Measured air flow rate at best efficiency point (QBEP ) (m³/h) 407,2   Measured air flow rate at best efficiency point (PBEP) (Pa) 433,5   Maximum air flow (Q max) (m³/h) 720   Measured electric power input at best efficiency point(WBEP) (W) 162,4   Nominal power of the lighting system (WL)(W) 5.5   Average illumination of the lighting system on the cooking surface (E inddle)(lux) 175   Measured power consumption in standby mode (Ps) (W) 0,25	Information for domestic range hoods			
Model     BHCA66641BFBHS       Annual Energy Consumption( AEC hood)(kWh/a)     58,5       Time increase factor (f)     0,9       Fluid Dynamic Efficiency (FDE hood)     30       Energy Efficiency Index (EEI hood)     54       Measured air flow rate at best efficiency point (QBEP ) (m³/h)     407,2       Measured air pressure at best efficiency point (PBEP) (Pa)     433,5       Maximum air flow (Q max) (m³/h)     720       Measured electric power input at best efficiency point(WBEP) (W)     162,4       Nominal power of the lighting system (WL)(W)     5.5       Average illumination of the lighting system on the cooking surface (E info     175       Measured power consumption in standby mode (Ps) (W)     0,25	Comply with EU directive 2009/125/EC Regulation No 66/2014			
Annual Energy Consumption( AEC hood)(kWh/a)   58,5     Time increase factor (f)   0,9     Fluid Dynamic Efficiency (FDE hood)   30     Energy Efficiency Index (EEI hood)   54     Measured air flow rate at best efficiency point (QBEP ) (m³/h)   407,2     Measured air pressure at best efficiency point (PBEP) (Pa)   433,5     Maximum air flow (Q max) (m³/h)   720     Measured electric power input at best efficiency point(WBEP) (W)   162,4     Nominal power of the lighting system (WL)(W)   5.5     Average illumination of the lighting system on the cooking surface (E info@legue)   175     Measured power consumption in standby mode (Ps) (W)   0,25				
Time increase factor (f)   0,9     Fluid Dynamic Efficiency (FDE hood)   30     Energy Efficiency Index (EEI hood)   54     Measured air flow rate at best efficiency point (QBEP ) (m³/h)   407,2     Measured air pressure at best efficiency point (PBEP) (Pa)   433,5     Maximum air flow (Q max) (m³/h)   720     Measured electric power input at best efficiency point(WBEP) (W)   162,4     Nominal power of the lighting system on the cooking surface (E infidel)(IW)   5.5     Measured power consumption in standby mode (Ps) (W)   0,25     Measured power consumption off mode (Po)(W)   -	Model	BHCA66641BFBHS		
Fluid Dynamic Efficiency (FDE hood)   30     Energy Efficiency Index (EEI hood)   54     Measured air flow rate at best efficiency point (QBEP ) (m³/h)   407,2     Measured air pressure at best efficiency point (PBEP) (Pa)   433,5     Maximum air flow (Q max) (m³/h)   720     Measured electric power input at best efficiency point(WBEP) (W)   162,4     Nominal power of the lighting system (WL)(W)   5.5     Average illumination of the lighting system on the cooking surface (E infidele)(Iux)   175     Measured power consumption in standby mode (Ps) (W)   0,25     Measured power consumption off mode (Po)(W)   -	Annual Energy Consumption( AEC hood)(kWh/a)	gy Consumption( AEC hood)(kWh/a)		
Energy Efficiency Index (EEI hood)   54     Measured air flow rate at best efficiency point (QBEP ) (m³/h)   407,2     Measured air pressure at best efficiency point (PBEP) (Pa)   433,5     Maximum air flow (Q max) (m³/h)   720     Measured electric power input at best efficiency point(WBEP) (W)   162,4     Nominal power of the lighting system (WL)(W)   5.5     Average illumination of the lighting system on the cooking surface (E middle)(lux)   175     Measured power consumption in standby mode (Ps) (W)   0,25     Measured power consumption off mode (Po)(W)   -	Time increase factor (f)		0,9	
Measured air flow rate at best efficiency point (QBEP ) (m³/h)   407.2     Measured air pressure at best efficiency point (PBEP) (Pa)   433,5     Maximum air flow (Q max) (m³/h)   720     Measured electric power input at best efficiency point(WBEP) (W)   162,4     Nominal power of the lighting system (WL)(W)   5.5     Average illumination of the lighting system on the cooking surface (E infide)(IW)   175     Measured power consumption in standby mode (Ps) (W)   0,25     Measured power consumption off mode (Po)(W)   -	Fluid Dynamic Efficiency (FDE hood)		30	
Measured air pressure at best efficiency point (PBEP) (Pa)     433,5       Maximum air flow (Q max) (m <sup>3</sup> /h)     720       Measured electric power input at best efficiency point(WBEP) (W)     162,4       Nominal power of the lighting system (WL)(W)     5.5       Average illumination of the lighting system on the cooking surface (E     175       Measured power consumption in standby mode (Ps) (W)     0,25       Measured power consumption off mode (Po)(W)     -	Energy Efficiency Index (EEI hood)		54	
Maximum air flow (Q max) (m?/h)   720     Measured electric power input at best efficiency point(WBEP) (W)   162,4     Nominal power of the lighting system (WL)(W)   5.5     Average illumination of the lighting system on the cooking surface (E middle)(lux)   175     Measured power consumption in standby mode (Ps) (W)   0,25     Measured power consumption off mode (Po)(W)   -	Measured air flow rate at best efficiency point (QBEP ) (m³/h)		407,2	
Measured electric power input at best efficiency point(WBEP) (W)   162,4     Nominal power of the lighting system (WL)(W)   5.5     Average illumination of the lighting system on the cooking surface (E   175     middle)(lux)   0,25     Measured power consumption off mode (Po)(W)   -	Measured air pressure at best efficiency point (PBEP) (Pa)		433,5	
Nominal power of the lighting system (WL)(W) 5.5   Average illumination of the lighting system on the cooking surface (E indide)(lux) 175   Measured power consumption in standby mode (Ps) (W) 0,25   Measured power consumption off mode (Po)(W) -	Maximum air flow (Q max) (m³/h)		720	
Average illumination of the lighting system on the cooking surface (E   175     middle)(lux)   0,25     Measured power consumption off mode (Po)(W)   -     -   -	Measured electric power input at best efficiency point(WBEP) (W)		162,4	
middle)(lux) 1/5   Measured power consumption in standby mode (Ps) (W) 0,25   Measured power consumption off mode (Po)(W) -	Nominal power of the lighting system (WL)(W)		5.5	
Measured power consumption off mode (Po)(W) -			175	
	Measured power consumption in standby mode (Ps) (W)		0,25	
Sound power level (LWA)(dB) 60	Measured power consumption off mode (Po)(W)		-	
	Sound power level (LWA)(dB)		60	

7704331211 185373391 AB en\_US