Supplier Model Identifier

Annual Energy Consumption

Fluid Dynamic Efficiency Class

Energy Efficiency Class

Light Efficiency

Light Efficiency Class

Grease Filtering Efficiency

Airflow at Intensive Setting

Time Increase Factor

Maximum Air Flow

Energy Efficiency Index

Grease Filtering Efficiency Class

Minimum Airflow in Normal Use

Maximum Airflow in Normal Use

Power Consumption in Off Mode

Power Consumption in Standby Mode

Measured Air Flow at Best Efficiency Point

Nominal Power of Lighting System

Measured Air Pressure at Best Efficiency Point

Measured Electric Power Input at Best Efficiency Point

Average Illumination of Lighting System on cooktop

Suggestions for reducing the environmental impact of this product:

CISPR 14-2; CEI/EN 61000-3-2; CEI/EN 61000-3-3.

duct length and number of bends are minimised.

and cooking vapours require you to do so.

Products manufactured and tested in accordance with EU harmonised standards:

A-weighted Sound Power at Minimum Speed

A-weighted Sound Power at Maximum Speed

A-weighted Sound Power at Intensive Speed

Fluid Dynamic Efficiency

Product Data

Britannia Latour 120cm Wall Mounted Hood (BTH120) Product fiche compliant to Commission Delegate REGULATION (EU) No 65/2014

Additional data compliant to Commission Delegate REGULATION (EU) No 66/2014

Safety: CEI/EN 60335-1; CEI/EN 60335-2-31, CEI/EN 62233. Performance: CEI/EN 61591; ISO 5167-1; ISO 5167-3; ISO 5168; CEI/EN 60704-1; CEI/EN 60704-2-13; ISO 3741; EN 50564; CEI 62301. EMC: EN 55014-1; CISPR 14-1; EN 55014-2;

When you start cooking run the extractor at the lowest speed setting, only increasing the motor speed when fumes

The appliance works more efficiently the shorter and straighter your duct run. Design your installation so that the

Follow all recommendations relating to installation, use and maintenance described in the product manual.

BTH120 Symbol Unit Value

AEC_{bood}

FDE_{bood}

LE_{bood}

GFE_{bood}

Pο

Ps

EEI_{hood}

 Q_{RFP}

 P_{REP}

 Q_{Max}

 W_{RFP}

 W_1

EMIDDLE

Britannia Living

KWh/a

lux/W

%

m³/hr

m³/hr

m³/hr

dB(A)

dB(A)

dB(A)

W

\٨/

%

m³/hr

Pa

m³/hr

\//

\//

lux

57.1

Α

32.1

23.8

В

89.5

В

244.1

511.0

775.3

45

62 71

0.00

0.27

0.8

48.1

481.2

439

795.8

182.6

5.2 124