

Product Information Sheet. Hoods

SUPPLIER_NAME_OR_TRADEMARK	Dellonda EU Ltd.
DELEGATED_ACT	66/2014/EU
MODEL_IDENTIFIER	DH129
60cm Angled Chimney Cooker Hood with Carbon Filters, LED Lamp, Energy Class B, Black Glass	
ADDRESS	Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Irel
PHONE_NUMBER	01284 757 500
EMAIL_ADDRESS	TechnicalCompliance@dellonda.co.uk

Parameter

Verification tolerances

Annual energy consumption, AEC _{hood} . kWh/a	26
Time increase factor.	1.5
Fluid dynamic efficiency.	14.7
Energy efficiency index.	62.9
Measured air flow rate at best efficiency point.	162.8
Measured air pressure at best efficiency point.	145
Maximum air flow.	300.3
Minimum air flow.	212.5
Measured electric power input at best efficiency point.	44.7
Nominal power of the lighting system.	1.5
Average illumination of the lighting system on the cooking surface.	87
Measured power consumption in standby mode.	-
Measured power consumption off mode.	-
Sound power level, highest setting. dB	65
Sound power level, lowest setting. dB	59

Suppliers website	https://www.dellonda.co.uk/
-------------------	---

v2 22/06/2022

Dellonda Hood

Instructions:

- 1) Enter the model reference in **B4**,
- 2) This document is populated automatically by information in the Ec
- 3) Export (create pdf*) the document.
- 4) **Save the pdf document as 'ABC123 vX ERP Product Information S**

*if pdf is not correct (fragmented) then clear and reset th

to do this;

go to the Page Layout tab, Print Area and 'Clear Print Area'
then, select (highlight) the required page area
go to; Page Layout tab and 'Set Print Area'.

go to; Page Layout tab and 'Set Print Area'.

Code design & Energy Labelling spreadsheet,

Attach to AX as **WEBErpInfoSheet**