



EU ENERGY STAR

Labeling Energy Efficient Office Equipment

This document is an excerpt from the online database of the EU ENERGY STAR programme (eu-energystar.org). This document is intended as a service. No rights may be derived from the information in this document.

The Partner listed below states that the product described herein is self-certified by the Partner as ENERGY STAR qualified for the European Union. The EU ENERGY STAR database remains the only definitive source for product qualification status, and therefore the validity of this document must always be verified against the online database.

ENERGY STAR QUALIFIED PRODUCT under ENERGY STAR COMPUTERS 6.1 for the European Union

Issue date of this PDF statement: 27-12-2017

Partner name: Herbecon Systems S.L.

epid: 17538

Qualified Date (dd/mm/yyyy): 9-11-2016

Product type: Desktop Computers

Brand name: HdX Model name: Pro i7 Model number: n/a

This model represents the highest energy-consuming configuration of a model family or series: Yes

Additional models: Pro i5, Pro i3, Pro Pentium

Product is sold through enterprise channels: No

Manufacturer tested: Yes

If not manufacturer tested: name of testing facility: n/a

Testing organization is a US-EPA recognized certification body: No

Date tested (dd/mm/yyyy): 24-10-2016 Tested voltage / frequency: 230 V/50 Hz

Category Name: 13

Graphics Category (only if Discrete Graphics is available): n/a

Processor name used in test: Intel Core i7 Number of CPU cores per processor: 4

Processor clock speed per Core (not the Turbo Boost frequency) [GHz]: 3.400

System memory - RAM [GB]: 8

Operating system used in test: Windows 10 Pro

Number of IEEE 802.3az-compliant (Energy Efficient Ethernet) Gigabit Ethernet ports: 1

Total number of internal storage drives: 1

Type of power supply: Internal

Diagonal visible screen size [inch]: n/a Enhanced Performance Display: n/a

Continued on next page...





EU ENERGY STAR

Labeling Energy Efficient Office Equipment

This document is an excerpt from the online database of the EU ENERGY STAR programme (eu-energystar.org). This document is intended as a service. No rights may be derived from the information in this document.

The Partner listed below states that the product described herein is self-certified by the Partner as ENERGY STAR qualified for the European Union. The EU ENERGY STAR database remains the only definitive source for product qualification status, and therefore the validity of this document must always be verified against the online database.

Long Idle state [W]: 39.639 Short Idle state [W]: 39.231 Sleep mode [W]: 0.701 Off mode [W]: 0.613

TEC (kWh/year) or PTEC (for workstations, W): 124.22

End of document