



## 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 IMAGING EQUIPMENT 2.0 for the European Union

Issue date of this PDF statement: 16-6-2017
Partner name: TA Triumph-Adler GmbH

EPID: 19750

Qualified Date (dd/mm/yyyy): 24-2-2017

Product type: Multifunctional Devices (MFD)

Brand name: UTAX

Model name: P-3527w MFP Model number: P-3527w MFP

This model represents the highest energy-consuming configuration of a model family or series: No

Additional models: n/a

Manufacturer tested: Yes

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

Testing organization is a US-EPA recognized certification body: Yes

Date tested (dd/mm/yyyy): 22-6-2016 Tested Voltage / Frequency: 230 V/50 Hz

Marking Technology: Electro-photographic (EP)

Size Format: Standard

Size format if Standard: Not A3-capable

Color Capability: No

Product Speed [ipm or mppm]: 35
Automatic Duplex Output capable: Yes

If automatic duplex output capable, duplexing shipped as the default: Yes

Power in Sleep Mode [W] (OM products): n/a Power in Standby [W] (OM products): n/a

Typical Electricity Consumption (TEC products) [kWh/week]: 1.472

Default delay time to sleep [minutes] (TEC and OM products): 1

Product shipped with a Digital Front-end (DFE): No

DFE Type: 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.

DFE Category: n/a

DFE TEC (Wh/week): n/a

End of document

