



Declaration of Conformity

Manufacturer

SALDA UAB
Ragainės st. 100
LT-78109 Šiauliai, Lithuania
Tel.: +370 41 540415
www.salda.lt

Hereby confirms that the following products:

Duct fans with circular connection:

VKAP 100-315 3.0, VKA 125-315 EKO, AKU 125-200M, AKU 125-315 EKO,

Duct fans with rectangular connection:

AKU 500x250 EKO, AKU 700x400 EKO, AKU 700x400S EKO, VKS 600x300-4L3, VKS 600x350-4L3, VKS 700x400-4L3, VKS 700x400-6L3, VKS 800x500-6L3, VKS 1000x500-8L3, VKSB 300x150-2L1, VKSB 400x200-2L1, VKSB 500x300-4L3, VKSB 600x300-4L3, VKSB 600x350-4L3.

Roof fans:

VSV 250-2SL1, VSV 311-4L1/4L3, VSV 355-4L1/4L3, VSV 400-4L1/4L3, VSV 450-4L1/4L3, VSV 500-4L3, VSV 560-4L3, VSV 630-6L3, VSV 710-6L3, VSVI 311-4L1/4L3, VSVI 355-4L1/4L3, VSVI 400-4L1/4L3, VSVI 450-4L1/4L3, VSVI 500-4L3, VSVI 560-4L3, VSVI 630-6L3, VSVI 710-6L3, VSVI 311-630 EKO, VSA 190-250 3.0, VSA 190-250 EKO.

Box fans:

KUB 50-355 EKO, KUB 67-400 EKO, KUB 67-500 EKO, KUB 80-500 EKO, KUB 80-560 EKO, KUB 80-630 EKO, KUB 100-630 EKO, CDFI 800, CDFI 1500, CDFI 4000, CDFI 6000, CDFI 8000, CDFI 10000, CDFI 12000, CDFI 16000.

Kitchen fans:

KF T120 160-4L3, KF T120 180-4L3, KF T120 200-4L3, KF T120 225-4L3, KF T120 250-4L3, KF T120 280-4L3, KF T120 315-4L3, KF T120 355-4L3, KF T120 400-4L3, KUB T120 355-4L3, KUB T120 400-4L3, KUB T120 450-4L3, KUB T120 500-4L3, KUB T120 560-4L3, KUB T120 630-4L3, KF-T120 F 160 EC, KF-T120 F 180 EC, KF-T120 F 200 EC, KF-T120 F 250 EC, KF-T120 F 280 EC, KF-T120 B 315 EC, KF-T120 B 355 EC, KF-T120 B 400 EC.

Provided it was delivered and installed in the facility in accordance with the included installation instructions, comply with all applicable requirements in the following directives and regulations:

Machinery Directive 2006/42/EC
Low Voltage Directive 2014/35/EU
EMC Directive 2014/30/EU
RoHS 2 Directive 2011/65/EU
Energy labeling of residential units Nr. 1254/2014
Ecodesign requirements for ventilation units Nr. 1253/2014

The following harmonized standards are applied in applicable parts:

EN ISO 12100:2012 - Safety of machinery - General principles for design - Risk assessment and risk reduction.
EN 60335-1:2012 - Household and similar electrical appliances. Safety. Part 1: General requirements.
EN 60529:1999/A2:2014/AC:2019 - Degrees of protection provided by enclosures (IP code).
EN 60204-1:2018 - Safety of machinery - Electrical equipment of machines - Part 1: General requirements.
EN IEC 61000-6-1:2019-03 - Electromagnetic compatibility (EMC) -- Part 6-1: Generic standards - Immunity for residential, commercial and light-industrial environments.
LST EN 61000-6-2:2019 - Electromagnetic compatibility (EMC) -- Part 6-2: Generic standards - Immunity for industrial environments.
LST EN 61000-6-3:2008 - Electromagnetic compatibility (EMC) -- Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments.

Should any alterations be made in the products, this declaration will no longer apply.

Quality: SALDA UAB activities are in line with the international quality management system standard **ISO 9001:2015**.

Date 2022-02-02

A handwritten signature in blue ink, appearing to read 'Giedrius Taujenis', enclosed within a blue oval scribble.

Giedrius Taujenis
Director product development