

## **EU Declaration of Conformity**

## We

Company name	«Ecoventeam» Sp. z o.o.
Post Address	3 Nadrzeczna str.
Postcode and city	05-090, Poland, Rashyn
Tel.	+48600224488
E-mail	office@pranagroup.eu

As the authorized representative of the manufacturer:

Company name	«PRANA PLATINUM» LLC
Post Address	59, Kulparkivska str.
Postcode and city	79021, Lviv, Ukraine
Tel.	+380937096088
E-mail	ai@prana.org.ua

Declare, under our sole responsibility, that the following product

Object of declaration	Prana 200C, PRANA 200C+, PRANA 200C++
Description	Bidirectional ventilation unit with heat recovery

is in conformity with the essential requirements of the following EU directives:

Directive **2009/125/EC** of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products - the Ecodesign/ErP Directive, COMMISSION REGULATION №1253/2014 and COMMISSION REGULATION №1254/2014.

Report: No. H00075

Report Date of Issue: 01-03-2021

Additional information about the fulfillment of the regulations is included in the product fiche - Annex 1.

The annex is content of this declaration.

## Signature:

OF THE WEST OF THE COLOR OF THE	
Manufacturer 3814232	Authorized representative
Roman Kuzych, SEO* 110	Jarosław Wiśniewski, CEO
PRANA PLATINUM LLC.	«Ecoventeam» Sp. z o.o.
30-11-2021	30-11-2021



## Annex 1

Product fic	he according to Ecodesi	gn regulation No. 1254/	2014 (Annex IV)	
Supplier		PRANA PLATINUM LLC.		
Model		200C (Clock control) 200C+ (Local demand control) 200C++ (Local demand control)		
Climate zone	Type of control	SEC [kWh/m²a]	AEC [kWh/a]	AHS [kWh/a]
Average	Clock control	-38,1 (A)	1,61	41,44
	Local demand	-42,01 (A+)	1,00	43,83
Cald	Clock control	-72,33 (A+)	6,99	81,07
Cold	Local demand	-78,55 (A+)	6,37	85,73
Movee	Clock control	-15,82 (E)	1,16	18,74
Warm	Local demand	-18,45 (E)	0,55	19,82
Typology		BVU		
Type of drive installed		Variable speed drive		
Type of heat recovery system		Recuperative		
Thermal efficiency of heat recovery at reference flow rate [%]		75		
Maximum flow rate [m³/h]		185		
Electric power input at maximum flow rate [W]		35		
Maximum sound power level [dB(A)]		54		
Reference flow rate [m³/h]		121		
Reference pressure difference [Pa]		52		
SPI [W/m³/h]		0,0001		
Control factor	Clock control	0,95		
Control factor	Local demand control	0,65		
Internal/external leakage rate [%]		0,6/1,6		
Mixing rate [%]		1,9		
Airflow sensitivity [%]		1,4		
Indoor and outdoor air tightness [m³/h]		0		
Position of visual filter warning		Mobile application/Front display		
Internet address		www.prana.org.ua		

<sup>\*</sup> Product fiche based on data of the test report No. H00075