

## Certificate of constancy of performance

0036-CPR-RG01-18

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

## Powered smoke and heat exhaust ventilator model range: REM BU temperature time class: F600

models

REM BU-2528-3 REM BU-3135-3 REM BU-4045-3 REM BU-4550-3 REM BU-5056-3 REM BU-5663-3 REM BU-6371-3 REM BU-7180-3 REM BU-8090-3

(Application classes see annex 1 for this certificate)

produced by or for Nicotra Gebhardt GmbH

Gebhardtstraße 19 - 25 D-74638 Waldenburg

in the manufacturing plant

Nicotra Gebhardt GmbH

Gebhardtstraße 19 - 25

D-74638 Waldenburg

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performance described in Annex ZA of the standard

EN 12101-3:2015

under system 1 are applied and that

## the product fulfils all the prescribed requirements set out above.

This certificate was first issued on 2019-10-22 and will remain valid till 2024-12-31, as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.





Munich / 2019-10-29

Andreas Klotz
Deputy Head of Certification Body for

Construction Products

Annex 1 Certificate of constancy of performance No. 0036-CPR-RG01-18



Model	Temperature/tim e classification according to EN 12101-3	Snow load class	Wind load	Application classes *1 Operation condition *2
REM BU-2528-3	F600	-	-	AB, IF, HA, LB
REM BU-3135-3	F600	-	-	AB, IF, HA, LB
REM BU-4045-3	F600	-	-	AB, IF, HA, LB
REM BU-4550-3	F600	-	-	AB, IF, HA, LB
REM BU-5056-3	F600	-	-	AB, IF, HA, LB
REM BU-5663-3	F600	-	-	AB, IF, HA, LB
REM BU-6371-3	F600	-	-	AB, IF, HA, LB
REM BU-7180-3	F600	-	-	AB, IF, HA, LB
REM BU-8090-3	F600	-	-	AB, IF, HA, LB

IF:for use outside a building

BG:only on top of heated buildings

IB: for use inside smoke reservoir

WG: insulated ventilator

LB: dual purpose ventilator

AB: for use outside smoke reservoir

ND: only for use on a rooftop

NA: only for use in an outer wall

VA: applicable for vertical drive shaft position HA: applicable for horizontal drive shaft position ZB: Forced ventilation for motor over cooling

duct necessary

\*2: caption to operation condition:

X: for frequency converter control min. permissible operating frequency 25 Hz



<sup>\*1:</sup> caption to application classes: