

# CERTIFICATE HEAT PUMP KEYMARK

012-SC0603-18

## NIBE AMS 10-6

#### Issued to

### **NIBE AB**

Hannabadsvägen 5, 285 21 Markaryd, Sweden

manufacturing sites

Markaryd, Sweden; Białystok, Poland; Bangkok, Thailand; Helsinge, Denmark.

#### **Product description**

Product, type: Outdoor Air/Water heat pump

Subtype: NIBE AMS 10-6

Models: NIBE AMS 10-6 + HK200S-6, NIBE AMS 10-6 + HBS05-6,

NIBE AMS 10-6 + BA-SVM 10-200/6, AMS 10-6+SHB10-6, AMS10-6 + SHB20-6 and AMS10-6 + BA-SVM20-200/6.

(HK200S and BA-SVM models with certified DHW performance)

#### Testing basis and miscellaneous

The products have been tested in accordance with EN 14511:2018, EN 16147:2017, EN 14825:2018, EN 12102:2017 and KEYMARK Certification Scheme for Heat Pumps (2023). Other terms and conditions are set out in RISE Certification rules for Heat Pump KEYMARK Scheme, SPCR 404.

#### Mark of conformity and right of use

This certificate entitles the holder to use the mark of conformity shown below in conjunction with the specified registration number.



012-SC0603-18

#### Validity

This certificate is valid until not later than 2028-09-19. To check the validity of this certificate, please visit <a href="www.ri.se">www.ri.se</a>. For detailed information about this product please visit the <a href="Heat Pump">Heat Pump</a> <a href="KEYMARK database">KEYMARK database</a>. This edition of the certificate replaces previous editions.



Certificate No. 012-SC0603-18 | issue 6 | 2023-09-19

RISE Research Institutes of Sweden AB | Certification

 $Box\,857, SE\text{-}50115\,Bor\text{\'as}, Sweden$ 





Białystok 12.06.2024

Nibe-Biawar Sp. z o.o. Al. Jana Pawła II 57 15-703 Białystok

#### **OŚWIADCZENIE**

Oświadczamy, iż pompa ciepła składająca się z jednostki zewnętrznej AMS 10-6 i jednostki wewnętrznej HBS20-6 posiada takie same parametry pracy co AMS 10-6 + HBS05-6. Podstawowa różnica polega na kompatybilności z czynnikami chłodniczymi jednostek wewnętrznych HBS:

- Jednostka HBS20-6 posiada możliwość współpracy z czynnikami R32 i R410.
- Jednostka HB05-6 posiada możliwość współpracy z czynnikiem R410.

Z poważaniem

Roman Chomezyk

