

CERTIFICATE HEAT PUMP KEYMARK

012-SC0826-18

FDCW100VNX-A

Issued to

MITSUBISHI HEAVY INDUSTRIES AIR CONDITIONING EUROPE LTD

5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET, United Kingdom

and produced in the manufacturing sites Bangkok, Thailand; Bialystok, Poland; Helsinge, Denmark

Product description

Product, type: Outdoor Air/Water heat pump

Subtype: FDCW100VNX-A

Models: FDCW100VNX-A + HSB100. FDCW100VNX-A + HMA100-S. (HMA100-S models

with certified DHW performance)

Testing basis and miscellaneous

The products have been tested in accordance with EN 14511:2013, EN 14825:2016, EN 16147:2017, EN 12102:2017 and KEYMARK Certification Scheme for Heat Pumps (2018). 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-SC0826-18

Validity

This certificate is valid until not later than 2028-09-19. To check the validity of this certificate, please visit www.ri.se. For detailed information about this product please visit the Heat Pump KEYMARK database.

Martin Tillander

Certificate No. 012-SC0826-18 \mid issue 3 \mid 2021-06-11

RISE Research Institutes of Sweden AB | Certification

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

