

# Heat Interface Unit Cetetherm Mini ECO Retro

Issued to

**Cetetherm AB**

Fridhemsvägen 15, SE-372 38 Ronneby, Sweden

manufacturing site  
**same as above.**

## Product description

Heat Interface Unit for single family household with domestic hot water capacity 48 kW and space heating capacity 21 kW.

*Control equipment for domestic hot water:*

Self-acting control valve Samson 2432N with safety temperature limiter ESBE VTA332 OEM-version.

*Control equipment for space heating:*

Honeywell ALDH/ALDC or Siemens RSV46 or Danfoss Comfort 296.

## Certification

The product described here fulfils the requirements in RISE Certification rules for P-marking of District heating substations, SPCR 113 together with Svensk Fjärrvärmes document "Certification of district heating substations, Technical regulations | F:103-7 | April 2009."

## Associated documents

Installations, service och driftinstruktion Cetetherm Mini ECO Retro CM737-Round SV DOC 1626

Installations, service och driftinstruktion Mini ECO Retro CM737-Round SV DOC1582

Användarhandbok Danfoss ECL Comfort 296, DOC1641 SV

*For the latest approved version of associated documents, visit RISE webpage for valid certificates.*

## Marking

Each product that complies with the certified product may display a quality symbol, as shown below to the right.

## Test reports

Report(s) P107617 Rev4 from RISE, dated rev 2024-02-09.

## Validity and miscellaneous

This certificate is valid no longer than 2025-05-26. The certificate was originally issued 2010-02-26.

RISE exercises surveillance inspection in accordance with items 4 and 5 in SPCR 113. The validity of this certificate can be verified at RISE homepage.



Martin Tillander

*This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish original shall take precedence.*

Certificate 382606 | issue 14 | 2025-01-28

**RISE Research Institutes of Sweden AB | Certification**

Box 857, SE-501 15 Borås, Sweden

+46 10 516 50 00 | certifiering@ri.se | www.ri.se

1302512

This document is the property of RISE and may not be reproduced other than in full, except with the prior written approval by RISE

Page 1 (1)