

## CERTIFICATION PROGRAM

### Eurovent Certita Certification

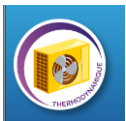
In June 2013 CERTITA and EUROVENT CERTIFICATION Company, leading product certification companies in the field of heating, ventilation, air conditioning and refrigeration (HVAC-R), merged their activities within a new corporation named Eurovent Certita Certification SAS. The combined company becomes a major European certification body, operating 35 certification programs in residential, commercial, industrial buildings and processes.



### Purpose and advantages of certification

- Comparable performance data per product family
- Reliable performance for decision makers
- Certification services for HVAC-R manufacturers

### Eurovent Certita certification schemes



- Heat pumps
- Chillers
- Air conditioners
- Variable refrigerant flow
- Rooftop



- Heat exchangers
- Moto-compressors
- Air condensing units
- Bulk milk coolers
- Refrigerated display cabinet
- Cooling towers



- Air handling units
- Residential air handling units
- Air to air rotary heat exchangers
- Fine air filters M5-F9
- Humidity controlled ventilation
- Chimneys



- Fan coil units
- Chilled beams
- Radiators
- Domestic solar heaters
- Thermostatic valves
- Domestic appliances using liquid or solid fuels

### Certification marks



### Where to check information online?

For a quick access to online third party certified data :

[www.certiflash.com](http://www.certiflash.com) – [www.eurovent-certification.com](http://www.eurovent-certification.com) – [www.certita.fr](http://www.certita.fr)



## BULK MILK COOLERS

### A dual certification compliant to EN 13732



BULK MILK COOLERS  
ON FARMS

[www.marque-nf.com](http://www.marque-nf.com)



**Certified characteristics of products covered by the NF mark and the European Keymark :**

- ✓ Cooling time
- ✓ Energy consumption
- ✓ Thermal insulation
- ✓ Hygiene
- ✓ Electrical safety

**Verification process :**

- ✓ Laboratory tests
- ✓ Factory assessment audits

**A third party certification issued by a company accredited against the EN 45011 Standard**

#### Your contact

Guillaume CLEC'H

☎ 33 (0)1 75 44 71 50

[g.clech@certita.fr](mailto:g.clech@certita.fr)