

CE Declaration of Conformity

Jaga NV, Verbindingslaan Z/N, B-3590 Diepenbeek, Belgium declares that:

Mini Canal

1. Is a component for water central heating system, based on Low H2O heat exchanger, statistical classification SWW 0656-321
Is a trench heating system.
2. Is produced according an ISO 9001 and ISO 14001 certified production system.
3. All parts and materials are produced and / or certified the following standards:
 - Copper tube: CUPROCLIMA / DIN 1754, DIN 17671
 - Aluminium fins: EN 573-3, EN 485-2, EN 485-3, EN ISO 6506-1, DIN 29850, EN 8006
 - Galvanised support plates: EN 10143
 - Precoated steel plate: EN 10327
 - Solder: DIN EN 29453, ISO 9453, ISO 3677
4. EN442 performance measurement is not applicable for trench heaters, only for wall mounted heaters.
De performance of the Low H2O heat exchanger is proved in other applications where it is tested and certified according the EN 442 standards for wall mounted products.
The heat exchanger is EN442-3/ annex ZA:CE certificated since 1998. Tests done by notified body Cetiat Lyon France.
Latest renewal of Certifications: October 2010
Certita/PB/GC/2010/RC/203
5. Is conform 89/106/EEC

All equipment has to be installed according the installation guidelines and should only be used for the purpose that it's designed for. The equipment should be maintained properly. The installation should be carried out only by professional installers.
Heating water should be compliant with VDI 2035.

November 2010
Kenneth Van de Velde
CEO Jaga NV

