




# CERTIFICATE

This is to certify that :

## 2 Aircooler(s) Cu/Al Goldlack

|                                      |                                |                          |
|--------------------------------------|--------------------------------|--------------------------|
| has (have) been tested for tightness | Project no. Kelvion            | : 200552147 / 40         |
| and strength .                       | Order no. customer             | : PO20111357-1/241210470 |
| Strength test on tube side:          | Drawing no.                    | : 200552147-040.000-1    |
| PT = 115 bar                         | Type                           | : Kelvion CSF-451-4BE    |
| Test(s) with air pressure whilst     | Capacity [W]                   | : 7260                   |
| submerged in water.                  | Medium                         | : R744 (CO2) DE          |
| Leakages and unacceptable            | PS [bar]                       | : 80                     |
| distortions were not observed.       | TS [°C]                        | : -40/100°C              |
|                                      | Tube volume [dm <sup>3</sup> ] | : ±4                     |
|                                      | Test date                      | : 05-04-2023             |

Signed for Kelvion Refrigeration B.V. (manufacturer) by:

  
Mr. A.A. Heijboer  
Product Expert

### Kelvion Refrigeration B.V.

Nijverheidsweg 6, 4695 RC Sint Maartensdijk,  
The Netherlands  
Phone: +31 (0)166 665 665  
E-mail: sint-maartensdijk@kelvion.com

[www.kelvion.com](http://www.kelvion.com)

