

## DECLARATION OF CONFORMITY CORROSION OF METALS AND ALLOYS / CORROSIVITY OF ATMOSPHERE

ISO 9223:2012

This document is a declaration of conformity to the ISO9223:2012 norm for REFFLEX® thermoplastic flexible hoses and fittings.

Manufactured in commission by REFFLEX® International B.V., REFFLEX® hoses are to be used as a connection between pressure gauges, pressure switches, pressure test points, oil return line and for equalisation systems in commercial refrigeration and heat pump units.

ISO 9223:2012 establishes a classification system for the corrosivity of atmospheric environments and is tested conform ISO 12944-6.

The test has been performed on the following REFFLEX® products:

• DN2 hose with galvanised T-socket, aluminium crimps and forged brass nut

The tested DN2 fitting can be classified as:

REFFLEX® products were tested by M2Lab (Netherlands) in August 2022, reported with test certificate 220009-4, dated 10 October 2022. Full test results available upon request.

REFFLEX® International B.V.

Roald Tichelaar Managing director

Rotterdam 1 September 2025



## **TESTCERTIFICATE**

Certificate no. C220009-4

**Date** 10-10-2022

**Customer** Refflex international

**Tested materials** DN 2 T-sockets (galvanized)

**Performed test** performance tests according to ISO 12944-6

Corrosion category ISO 9223 : C5
Durability range : High

Report R220009 DN 2 T-sockets (galvanized)

**Results** Overall superficial corrosion has been observed on

the Socket

**Conclusion** The sample DN 2 T-sockets (galvanized) with project number

220009 shows overall superficial corrosion after the performance tests according to ISO 12944-6 C5 High,

. Regime 1

R. Brakenhoff Laboratory manager

