

Augsburgstraat 29 3047AA Rotterdam The Netherlands + 31 10 23 80 540 info@refflex.com

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® product:

DN2 hose with brass fitting, aluminium crimp and forged brass nut

The tested DN2 fitting can be classified as:

| Corrosion category ISO 9223 | : C2 | C3 |
|-----------------------------|-------------|--------|
| Durability range | : High | Medium |

REFFLEX® products were tested by M2Lab (Netherlands) in August 2022, reported with testcertificate 220009-3, dated 10 October 2022. Full test results available upon request.

REFFLEX® International B.V.

Roald Tichelaar C.E.O. Rotterdam, 10 October 2022



TESTCERTIFICATE

| Certificate no. | C220009-3 | |
|------------------|--|--|
| Date | 10-10-2022 | |
| Customer | Refflex international | |
| Tested materials | DN 2 Messing | |
| Performed test | performance tests according to ISO 12944-6 Corrosion category ISO 9223 : C2 Durability range : High | |
| Report | R220009 DN 2 Messing | |
| Results | Only superficial corrosion has been observed on the Socket | |
| Conclusion | The sample DN 2 Messing with project number 220009 shows only superficial corrosion after the performance tests according to ISO 12944-6 C2 High, Regime 1 | |

BUS

R. Brakenhoff Laboratory manager

