



Ref. No. IMQ-482/CTF2
Issue No: 0

RECOGNITION

WE DECLARE THAT

SCAME PARRE S.p.A.

IN ITS TESTING LABORATORY

LABORATORIO SCAME PARRE S.p.A.
Via Campignano, 9
24020 Parre (BG)

HAS BEEN RECOGNIZED FOR THE APPLICATION OF PROCEDURE

CUSTOMERS' TESTING FACILITIES (CTFs) STAGE 2

AS DESCRIBED IN INTERNATIONAL DOCUMENT *IECEX OD 024* AND IN *IMQ RULES FOR RECOGNITION AND UTILIZATION OF TESTING FACILITIES* IN THE PERFORMING OF TESTS COVERED IN THE SCOPE REPORTED IN THE ANNEX OF THIS RECOGNITION

IMQ S.p.A. will accept the test results of the above testing laboratory
as basis to issue its own certifications

IMQ S.p.A.

First issue: 2025-03-28
Expiry date: 2026-03-27

THE VALIDITY OF THIS RECOGNITION IS SUBJECTED TO THE CONTINUOUS RESPECT OF
RELEVANT IMQ RULES AND IS RELEVANT TO THE STANDARDS LISTED IN THE ANNEX TO
THIS RECOGNITION

Scope of the CTF

Standard	Details
EN IEC 60079-0:2018 IEC 60079-0:2017	Accepted clauses: - clause 26.4.2: impact test - clause 26.4.3: drop test - clause 26.4.5: IP degree (IP6x; IPx6; IPx7) - clause 26.5.1: measurement of temperature - clause 26.8: thermal endurance to heat - clause 26.9: thermal endurance to cold - clause 26.10: resistance to light - clause A.3.1.4: Tests of clamping cables, Tensile test - clause A.3.1.5: Tests of clamping cables, Mechanical strength
EN 60079-31:2014 IEC 60079-31:2013	Accepted clauses: - clause 6.1.1: type tests for dust exclusion by enclosures (IP6x) - clause 6.1.2: thermal tests - clause 6.1.3: pressure test
EN IEC 60079-31:2024 IEC 60079-31:2022	Accepted clauses: - clause 6.1.1: type tests for dust exclusion by enclosures (IP6x) - clause 6.1.2: test to determine maximum surface temperature

Terms of recognition

The acceptance of the test results is subjected to the following terms and conditions:

- testing program falling in the "Scope of recognition";
- each testing session witnessed by IMQ engineers;
- continuous conformance of quality system and facilities of the testing laboratory with the IMQ requirements.

First issue: 2025-03-28

Expiry date: 2026-03-27

THE VALIDITY OF THIS RECOGNITION IS SUBJECTED TO THE CONTINUOUS RESPECT OF RELEVANT IMQ RULES AND IS RELEVANT TO THE STANDARDS LISTED IN THE ANNEX TO THIS RECOGNITION