

*Ente Italiano di Unificazione nelle Materie Plastiche - Federato all'UNI*

Via Derna n 26, 20132 Milano

Telefoni +39 02 77092735 / 02 74234505

E-mail: segreteria@uniplast.info - www.uniplast.info - C.F. 01406330157

**2025 LUGLIO - Inchieste UNIPLAST**

**ISO TC 61 “Plastics”**

-ISO/NP TS 26084 Fiber reinforced plastics — A small modular scaffold-Low-temperature impact test methods for load-bearing components

-ISO/CD 1628-5 Plastics — Determination of the viscosity of polymers in dilute solution using capillary viscometers — Part 5: Thermoplastic polyester (TP) homopolymers and copolymers

-ISO/CD 10364 Structural adhesives — Determination of the pot life (working life) of multi-component adhesives

-ISO/CD 13071  Tensile test of fibre reinforced monolayer flat specimens

-ISO/CD 18994.2 Specification for Thermoplastic Water Meter Cabinet

-ISO/CD 18996.2 Plastic Scaffold Planks Performance and General Design Requirements

-ISO/CD 25302  Plastics — Evaluation of the dispersibility and solubility of plastic products under marine conditions

-ISO/CD 25303  Plastics — Determination of the degree of biodegradation and disintegration of plastic products under wet anaerobic digestion conditions

-ISO/CD 25304  Plastics — Determination of the degree of biodegradation and disintegration of plastic products under high-solids anaerobic-digestion conditions

-ISO/CD 25306  Plastics — Determination of the aerobic biodegradation of plastic materials in an aqueous medium — Method by analysis of evolved carbon dioxide in a closed system

-ISO/DIS 877-3  Plastics — Methods of exposure to solar radiation — Part 3: Intensified weathering using concentrated solar radiation

-ISO/DIS 3451-1 Plastics — Determination of ash — Part 1: General methods

-ISO/DIS 10840 Plastics — Guidance for the use of standard fire tests

-ISO/DIS 19062-2 Plastics — Acrylonitrile-butadiene-styrene (ABS) moulding and extrusion materials — Part 2: Preparation of test specimens and determination of properties

-ISO/DIS 23648 Plastics — Fire performance test on water-filled plastic pipes

-ISO/FDIS 182-3 Plastics — Determination of the tendency of compounds and products based on vinyl chloride homopolymers and copolymers to evolve hydrogen chloride and any other acidic products at elevated temperatures — Part 3: Conductometric method

-ISO/FDIS 4898 Rigid cellular plastics — Thermal insulation products for buildings — Specifications

-ISO/FDIS 15015 Plastics — Extruded sheets of impact-modified acrylonitrile-styrene copolymers (ABS, AEPDS and ASA) — Requirements and test methods

**ISO/TC 138 “Plastics piping systems and ducting systems”**

-ISO/CD TS 23818-2 Assessment of conformity of plastics piping systems for the rehabilitation of existing pipelines — Part 2: Thermoset composite materials

-ISO/CD 6964 Polyolefin pipes and fittings — Determination of carbon black content by calcination and pyrolysis — Test method

-ISO/CD 9853 Injection-moulded thermoplastics fittings for piping systems — Crushing test

-ISO/CD 10146  Crosslinked polyethylene (PE-X) and crosslinked medium density polyethylene (PE-MDX) — Effect of time and temperature on expected strength

-ISO/CD 13760  Plastics pipes for the conveyance of fluids under pressure — Miner's rule — Calculation method for cumulative damage

-ISO/DIS 7685 Glass-reinforced thermosetting plastics (GRP) pipes — Determination of initial ring stiffness

-ISO/FDIS 15875-1 Plastics piping systems for hot and cold water installations — Crosslinked polyethylene (PE-X) — Part 1: General

-ISO/FDIS 15875-2 Plastics piping systems for hot and cold water installations — Crosslinked polyethylene (PE-X) — Part 2: Pipes

-ISO/FDIS 15875-3 Plastics piping systems for hot and cold water installations — Crosslinked polyethylene (PE-X) — Part 3: Fittings

-ISO/FDIS 15875-5 Plastics piping systems for hot and cold water installations — Crosslinked polyethylene (PE-X) — Part 5: Fitness for purpose of the system

-ISO/FDIS 18488 Polyethylene (PE) materials for piping systems — Determination of strain hardening modulus in relation to slow crack growth — Test method

-ISO/FDIS 24690 Glass reinforced thermosetting plastic (GRP) pipes — Test method for the determination of long-term pressure endurance strength

**CEN TC 155 “Plastics piping systems and ducting systems”**

- CEN TC 155/WG 25 - Need for clarifying document to EN 14541 series

- DEC 1615 Activation PWI for revision of EN 14541-1  [WI 00155A27](https://projex.cencenelec.eu/PgWorkItemDetails.aspx?PAGE=WI&WI=38722&VIEW=TB&TB=4741" \t "_blank) Plastics pipes and fittings — Utilisation of thermoplastic materials in a circular economy— Part 1: Vocabulary

- DEC 1614 PWI for revision of CEN/TS 13598-3:2021   Plastics piping systems for non-pressure underground drainage and sewerage - Unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 3: Assessment of conformity

- FprCEN TS 12201-7 Plastics piping systems for water supply, and for drains and sewers under pressure - Polyethylene (PE) - Part 7: Assessment of conformity

**CEN/TC 249 “Plastics”**

-prEN 12608-3 Unplasticized poly(vinyl chloride) (PVC-U) profiles for the fabrication of windows and doors - Classification, requirements and test methods - Part 3: PVC-U profiles covered with paint.

-prEN 18205 Qualification of Welding Procedures for Plastic Materials

-prEN ISO 182-3 Plastics - Determination of the tendency of compounds and products based on vinyl chloride homopolymers and copolymers to evolve hydrogen chloride and any other acidic products at elevated temperatures - Part 3: Conductometric method (ISO/FDIS 182-3:2025)

-prEN ISO 877-3 Plastics - Methods of exposure to solar radiation - Part 3: Intensified weathering using concentrated solar radiation (ISO/DIS 877-3:2025)

-prEN ISO 10840 Plastics - Guidance for the use of standard fire tests (ISO/DIS 10840:2025)

-prEN ISO 19062-2 Plastics - Acrylonitrile-butadiene-styrene (ABS) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties (ISO/DIS 19062-2:2025)

-FprEN 12814-5 Testing of welded joints of thermoplastics semi-finished products - Part 5: Macroscopic examination

-FprEN ISO 15015 Plastics - Extruded sheets of impact-modified acrylonitrile-styrene copolymers (ABS, AEPDS and ASA) - Requirements and test methods (ISO/FDIS 15015:2025)