# Inchieste al 30 MAGGIO 2025

**ISO TC 61 “Plastics”**

* 61DIS 26603 Plastics — Aromatic isocyanates for use in the production of polyurethanes — Determination of total chlorine
* 61DIS 179-1  Plastics — Determination of Charpy impact properties — Part 1: Non-instrumented impact test

- 61DIS 19374  Recycled carbon fibres — Designation system for recycled carbon fibres

- 61FDIS 75-3  Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics

- 61FDIS 877-2  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass

- 61FDIS 877-1  Plastics — Methods of exposure to solar radiation — Part 1: General guidance

- 61FDIS 13802  Plastics — Verification of pendulum impact-testing machines — Charpy, Izod and tensile impact-testing

- 61CD 19927  Fibre-reinforced plastic composites — Determination of interlaminar strength and modulus by double beam shear test

- 61CD 25188  Glass fibre — Determination of density

- 61CD 24819 Experimental characterisation of the compaction response of fibrous reinforcements for liquid composite moulding

- 61CD 24823  Test method for the experimental characterisation of out-of-plane permeability of fibrous reinforcements for liquid composite moulding

* 61PWI 5919 Plastics--Determination of residual monomers in acrylonitrile-butadiene-styrene (ABS) by headspace-gas chromatography

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

- ISO TC 138 SC8 - CIB on reinstatement of ISO 11298-11 as PWI "Plastics piping systems for renovation of underground water supply networks Part 11: Lining with inserted hoses"

- 138DIS 16611 including approved comments  Plastics piping systems for drainage and sewerage without pressure — Non-circular pipes and joints made of glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resins (UP) — Dimensions, requirements and tests

- 138DIS 15494  Plastics piping systems for industrial applications — Polybutene (PB), polyethylene (PE), polyethylene of raised temperature resistance (PE-RT), crosslinked polyethylene (PE-X), polypropylene (PP) — Metric series for specifications for components and the system

- 138FDIS 18984  Ball valves for thermoplastics piping systems for hot and cold water installations under pressure — Types, dimensions and requirements

- 138CD TS 4437-7  “Plastics piping systems for the supply of gaseous fuels — Polyethylene (PE) — Part 7: Assessment of Conformity”

- 138CD 4433-1  Thermoplastics piping systems — Preliminary evaluation of the resistance to chemicals — Part 1: Test method

- 138CD 4433-2  Thermoplastics piping systems — Preliminary evaluation of the resistance to chemicals — Part 2: Polyolefin piping components

- 138CD 4433-3  Thermoplastic piping systems — Preliminary evaluation of the resistance to chemicals — Part 3: Unplasticized poly(vinyl chloride) (PVC-U), high-impact poly(vinylchloride) (PVC-HI) , modified poly(vinylchloride) (PVC-M), alloy poly(vinylchloride) (PVC-A), oriented poly(vinylchloride) (PVC-O) and chlorinated poly(vinyl chloride) (PVC-C) piping components

- 138CD 4433-4  Thermoplastic piping systems — Preliminary evaluation of the resistance to chemicals — Part 4: Poly(vinylidene fluoride) (PVDF) and Ethylenechlorotrifluoroethylene (ECTFE) piping components

- 138CD 4433-5  Thermoplastics piping systems — Preliminary evaluation of the resistance to chemicals — Part 5: Unplasticized Polyamide (PA-U) piping components

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

- 155pr EN ISO 15494  Plastics piping systems for industrial applications - Polybutene (PB), polyethylene (PE), polyethylene of raised temperature resistance (PE-RT), crosslinked polyethylene (PE-X), polypropylene (PP) - Metric series for specifications for components and the system (ISO/DIS 15494:2025)

- 155FprEN 1555-1  Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 1: General

- 155FprEN 1555-2  Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 2: Pipes

- 155FprEN 1555-3  Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 3: Fittings

- 155FprEN 1555-4  Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 4: Valves

**CEN/TC 249 “Plastics”**

- 249prEN 438-9  High-pressure decorative laminates (HPL) - Sheets based on thermosetting resins (usually called laminates) - Part 9: Classification and specifications for alternative core laminates

- 249prEN ISO 179-1 Plastics - Determination of Charpy impact properties - Part 1: Non-instrumented impact test

- 249prEN ISO 8067  Flexible cellular polymeric materials - Determination of tear strength (ISO/DIS 8067:2025)

-  249FprEN ISO 877-1  Plastics - Methods of exposure to solar radiation - Part 1: General guidance (ISO/FDIS 877-1:2025)

- 249FprEN ISO 13802 Plastics - Verification of pendulum impact-testing machines - Charpy, Izod and tensile impact-testing (ISO/FDIS 13802:2025)