

**ISO 4427**: Polyethylene (PE) pipes for water supply - specifications

**ISO 4427-1**: Plastics piping systems — Polyethylene (PE) pipes and fittings for water supply — Part 1: General

**ISO 4427-1**: Plastics piping systems — Polyethylene (PE) pipes and fittings for water supply — Part 1: General TECHNICAL CORRIGENDUM 1

**ISO 4427-2**: Plastics piping systems — Polyethylene (PE) pipes and fittings for water supply — Part 2: Pipes

**ISO 4427-3**: Plastics piping systems — Polyethylene (PE) pipes and fittings for water supply — Part 3: Fittings

**ISO 4437**: Buried polyethylene (PE) pipes for the supply of gaseous fuels- Metric series - specifications

**ISO 442-2**: Plastics piping systems — Polyethylene (PE) pipes and fittings for water supply — Part 2:Pipes

ISO 1969: Fibre Ropes - polyethylene - 3- and 4 strand ropes

**ISO 2268**: Surface active agents (non Ionic) -Determination of polyethylene glycols and non ionic active matter (Adducts)-Weibull method

**ISO 3458**: Assembled joints between fittings and polyethylene (PE) Pressure pipes - test of leakproofness under internal pressure

**ISO 3459**: Polyethylene (PE) Pressure pipes - joints assembled with mechanical fitting- Internal under-Pressure test method and requirment

**ISO 3501**: Assembled joints between fittings and polyethylene )PE) pressure pipes- Test of resistance to pull out

**ISO 3503**: Assembled joints between fittings and polyethylene (PE) pressure pipes-Test of leakproofness under internal pressure when subjected to bending

**ISO 3633**: UPVC pipes and fittings for soil and wasfe discharge (low and high temperature) Systems inside buildings - Specifications

ISO 3663: Polyethylene (PE) pressure pipes and fittings, metric series - Dimensions of flanges

**ISO 4059**: polyethylene (PE) pipes - pressure drop in Mechanical pipe-jointing systems - method of test and requirments

**ISO 6402-2**: Plastics -Acrylonitrile styrene acrylate (ASA), acrylonitrile (ethylene propylene diene) styrene (AEPDS) and acrylonitrile (Chlorinated polyethylene) styrene (ACS) moulding and extrusion materials, Part 2: Preparation of test speciments and determination of properties

ISO 7214 : Cellular Plastics - Polyethylene - Methods of test

**ISO 8005-3**: Polyethylene fittings for use with polyethylene pipes for the supply of gaseous fuels - metric series - Specifications , Part 3: Electrofusion fittings

ISO 8180 : Ductile iron pipes - polyethylene sleeving

**ISO 8283-2**: Plastics pipes and fittings - Dimensions of sockets and spigots for discharge systems inside buildings , Part 2: Polyethylene

**ISO 8770**: Plastics piping systems for soil and waste discharge (Low and high temperature) inside buildings - Polyethylene

**ISO 8772**: High density Polyethylene (HDPE) pipes and fittings for buried drainage and sewerage systems -Specifications

**ISO 8796**: Polyethylene PE 32 and PE 40 pipes for irrigation laterals — Susceptibility to environmental stress cracking induced by insert-type fittings — Test method and requirements

**ISO 9625**: Mechinal Joint fittings for use eith polyethylene pressure pipes for irrigation purposes

**ISO 10933**: Polyethylene (PE) valves for gas distribution systems

**ISO 11413**: Plastics pipe and fittings - preparation of test piece assemblies between a polyethylene (PE) pipe and an electrofusion fitting

**ISO 11414**: Plastics pipes and fittings - preparation of polyethylene (PE) pipe / pipe or pipe/fitting test piece assemblies by butt fusion

ISO 13460: Agricultural irrigation equipment - plastics saddles for polyethylene pressure pipes

ISO 13480: polyethylene pipes - resistance to slow crack growth - Cone test method

**ISO 13761**: Plastics pipes and fittings - pressure reduction factors for polyethylene pipeline systems for use at temperatures above 20 C

**ISO 13954**: Plastics pipes and fittings - peel decohesion test for polyethylene (PE) electrofusion assemblies of nominal outside diameter greater than or equal to 90 mm

**ISO 13955**: Plastics pipes and fittings - crushing decohesion test for polyethylene (PE) electro fusion assemblies

**ISO 13957**: Plastics pipes and fittings - polyethylene (PE) tapping tees - Test method for impact resistance

**ISO 14236**: Plastics pipes and fittings - mechanical joint compression fittings for use with polyethylene pressure pipes in water supply systems

**ISO 14531 - 2**: Plastics pipes and fittings - Crosslinked polyethylene (PEX) pipe systems for the conveyance of gaseous fuels - Metric series- Specifications , Part2: Fittings fir heat fusion jointing

**ISO 15875-1**: Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PEX) ,Part 1: General

**ISO 15875-2**: Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PEX) ,Part 2: Pipes

**ISO 15875-3**: Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PEX) ,Part 3: Fittings

**ISO 15875-5**: Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PEX) ,Part 5: Fitness for purpose of the system

**ISO 16241**: Notch tensile test to measure the resistance to slow crack growth of polyethylene materials for pipe and fitting products-PENT

- **ISO 161-1**: Thermoplastics pipes for the conveyance of fluids Nominal outside diameters and nominal pressures , Part 1:Metric Series
- **ISO 264**: Unplasticized Polyvinyl chloride (PVC) Fittings With plain Sockets for pipes under pressure laying length-Metric series
- **ISO 727**: Fittings of unplasticized polyvinyl chloride (UPVC), chlorinated polyvinyl chloride (CPVC) or acrylonitrile/butadiene/styrene (ABS) with plain socjets for pipes under pressure Dimensions of sockets Metric series
- **ISO 727-1**: Fittings made from unplasticized poly(vinyl chloride)(UPVC), chlorinated poly vinyl chloride (CPVC) or acrylonitrile/butadiene/styrene (ABS) with plain sockets for pipes under pressure, Part 1: Metric Series
- **ISO 727-2**: Fittings made from unplasticized poly(vinyl chloride)(UPVC), chlorinated poly vinyl chloride (CPVC) or acrylonitrile/butadiene/styrene (ABS) with plain sockets for pipes under pressure, Part 2: Inch Based series
- **ISO 1167**: Thermoplastics pipes for the conveyance of fluids-Resistance to internal pressure test method
- **ISO 1167-1**: Thermoplastics pipes, fittings and assemblies for the conveyance of fluids Determination of the resistance to internal pressure Part 1: General method
- **ISO 1167-2**: Thermoplastics pipes, fittings and assemblies for the conveyance of fluids Determination of the resistance to internal pressure Part 2: Preparation of pipe test pieces
- ISO 3663: Polyethylene (PE) Pressure pipes and fittings, Metric series, Dimensions of flanges
- **ISO 4433-1**: Thermoplastics Pipes Resistance to liquid chemicals Classification , Part 1 : Immersion test method
- **ISO 4433-2**: Thermoplastics Pipes Resistance to liquid chemicals Classification , Part 2 : Polyolefin pipes
- **ISO 4433-3**: Thermoplastics Pipes Resistance to liquid chemicals Classification , Part 3 : Upvc, Hi-PVC , CPVC
- **ISO 4433-4**: Thermoplastics Pipes Resistance to liquid chemicals Classification , Part 4 : poly (vinylidene fluoride)(PVDF) pipes
- **ISO 4433-COR1**: Buried polyethylene (PE) pipes for the supply of gaseous fuels Metric series Specifications ,TECHNICAL CORRIGENDUM 1
- **ISO 9080**: Plastics piping and ducting systems Determination of the long-term hydrostatic strength of thermoplastics materials in pipe form by extrapolation
- **ISO 9623**: PE/metal and PP/metal adaptor fittings for pipes for fluids under pressure Design lengths and size of threads- Metric Series
- **ISO 9624**: Thermoplastics pipes for fluids under pressure-Mating dimensions of flange adapters and loose backing flanges
- **ISO 12162**: Thermoplastics materials for pipes and fittings for pressure applications Classification, designation and design coefficient
- **ISO 12167-1**: Plastics pipes and fittings Equipment for fusion jointing polyethylene systems Part 1: Butt fusion

**ISO 12167-2**: Plastics pipes and fittings — Equipment for fusion jointing polyethylene systems — Part 2: Electrofusion

**ISO 12167-3**: Plastics pipes and fittings — Equipment for fusion jointing polyethylene systems — Part 3:Operator`s badge

**ISO 12167-4**: Plastics pipes and fittings — Equipment for fusion jointing polyethylene systems — Part 4:Traceability coding

**ISO 13477**: Thermoplastics pipes for the conveyance of fluids — Determination of resistance to rapid crack propagation (RCP) — Small-scale steady-state test (S4 test)

**ISO 13478**: thermoplastics pipes for the conveyance of fluids Determination of resistance to rapid crack propagation (RCP) - Full scale test

**ISO 13479**: Polyolefin pipes for the conveyance of fluids — Determination of resistance to crack propagation — Test method for slow crack growth on notched pipes

ISO 13480: Polyethylene pipes - resistance to slow crack growth-Cone test method

**ISO 13761**: Plastics pipes and fittings - pressure reduction factors for polyethylene pipeline systeme for use at temperatures above 20 C

**ISO 14236**: Plastics pipes and fittings — Mechanicaljoint compression fittings for use with polyethylene pressure pipes in water supply systems

ISO 10358 - TR: Plastic pipes and fittings-Combined chemical-resistance classification table

 $\textbf{ISO 10837 - TR}: \textbf{Determination of the thermal stability of polyethylene (PE) for use in gas pipes and fittings$ 

**ISO 11295 - TR** : techniques for rehabilitation of pipeline systems by the use of plastics pipes and fittings

ISO 11647 - TR: Fusion Compatibility of polyethylene (PE) pipe and fittings

**ISO 13950 - TR**: Plastics Pipes and fittings - Automatic recognition systems for electrofusion