

ELENCO NORME DI COMPETENZA UNSIDER PUBBLICATE O RITIRATE

PUBBLICATE GENNAIO/FEBBRAIO 2026

gestione_norme		
NORMA	TITOLO ITALIANO	TITOLO INGLESE
BS EN 10242:25	Raccordi di tubazioni filettati di ghisa malleabile	Threaded pipe fittings in malleable cast iron
BS EN 10284:25	Raccordi di ghisa malleabile con estremità a compressione per sistemi di tubazioni in polietilene	Malleable cast iron fittings with compression ends for polyethylene (PE) piping systems
BS EN 10342:25	Materiali magnetici - Classificazione dell'isolamento della superficie delle lamiere, dei nastri, e delle lamelle di acciaio	Magnetic materials - Classification of surface insulations of electrical steel sheet, strip and laminations
BS EN 12680-1:25	Fonderia - Esami con ultrasuoni - Parte 1: Getti di acciaio per impieghi generali	Founding - Ultrasonic testing - Part 1: Steel castings for general purposes
BS EN ISO 13628-1:25		Oil and gas industries including low carbon energy. Design and operation of subsea production systems - General requirements and recommendations
BS EN ISO 13680:25		Oil and gas industries including lower carbon energy. Corrosion-resistant alloy seamless products for use as casing, tubing, coupling stock and accessory material. Technical delivery conditions
BS EN ISO 14723:25		Oil and gas industries including lower carbon energy. Pipeline transportation systems. Subsea pipeline valves
BS EN ISO 15363:25		Metallic materials — Tube ring hydraulic pressure test
BS EN ISO 19905-1+A1:25		Oil and gas industries including lower carbon energy. Site-specific assessment of mobile offshore units - Jack-ups: elevated at a site
DIN EN 10242:26	Raccordi di tubazione filettati di ghisa malleabile (+A1:1999)(+A2:03)	Threaded pipe fittings in malleable cast iron
DIN EN 10342:26	Materiali magnetici - Classificazione dell'isolamento della superficie delle lamiere, dei nastri, e delle lamelle di acciaio	Magnetic materials - Classification of surface insulations of electrical steel sheet, strip and laminations
DIN EN 1591-1+A1:26	Flange e loro giunzioni - Regole di progettazione della giunzione a flange circolare con giunto - Metodo di calcolo	Flanges and their joints - Design rules for gasketed circular flange connections - Part 1: Calculation
DIN EN ISO 13628-1:25		Oil and gas industries including low carbon energy - Design and operation of subsea production systems - Part 1: General requirements and recommendations (ISO 13628-1:2025)
DIN EN ISO 13680:25		Oil and gas industries including lower carbon energy - Corrosion-resistant alloy seamless products for use as casing, tubing, coupling stock and accessory material - Technical delivery conditions (ISO 13680:2024)
DIN EN ISO 14723:25		Oil and gas industries including lower carbon energy - Pipeline transportation systems - Subsea pipeline valves (ISO 14723:2025)
DIN EN ISO 15363:26	Materiali metallici - Prova di espansione idraulica su anello tubolare	Metallic materials - Tube ring hydraulic pressure test
DIN EN ISO 19905-1:25		Oil and gas industries including lower carbon energy - Site-specific assessment of mobile offshore units - Part 1: Jack-ups: elevated at a site
DIN EN ISO 377:26	Acciaio e prodotti di acciaio - Prelievo e preparazione dei saggi e delle provette per prove meccaniche	Steel and steel products - Location and preparation of samples and test pieces for mechanical testing (ISO 377:2017 + Amd 1:2025)
EN 10242:25		Threaded pipe fittings in malleable cast iron
EN 12680-2:25		Founding - Ultrasonic testing - Part 2: Steel castings for highly stressed components

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NORMA	TITOLO ITALIANO	TITOLO INGLESE
EN 12680-3:25	Fonderia - Esami con ultrasuoni - Parte 3: Getti di ghisa a grafite sferoidale	Founding - Ultrasonic testing - Part 3: Spheroidal graphite cast iron castings
EN 15979:25		Testing of ceramic and basic materials - Direct determination of mass fractions of impurities in powders and granules of silicon carbide by inductively coupled plasma optical emission spectrometry (ICP OES) with electrothermal vaporisation (ETV)
EN 15991:25	Prove su materiali ceramiche e relative materia prime - Determinazione diretta della frazione massica per le impurità in polveri e granuli di carburo di silicio mediante spettroscopia dell'emissione ottica da plasma indotto ad alta frequenza (ICP OES) con	Testing of ceramic and basic materials - Direct determination of mass fractions of impurities in powders and granules of silicon carbide by inductively coupled plasma optical emission spectrometry (ICP OES) with electrothermal vaporisation (ETV)
EN ISO 10059-1:25		Dense shaped refractory products - Determination of cold compressive strength - Part 1: Referee test without packing (ISO 10059-1:2025)
EN ISO 14577-5:26		Metallic materials - Instrumented indentation test for hardness and materials parameters - Part 5: Linear elastic dynamic instrumented indentation testing (DIIT) (ISO 14577-5:2022)
EN ISO 18203:26		Steel - Determination of the thickness of surface-hardened layers (ISO 18203:2026)
EN ISO 21809-2:26		Oil and gas industries including lower carbon energy - External coatings for buried or submerged pipelines used in pipeline transportation systems - Part 2: Single layer fusion-bonded epoxy coatings (ISO 21809-2:2026)
EN ISO 26203-1:25		Metallic materials - Tensile testing at high strain rates - Part 1: Elastic-bar-type systems (ISO 26203-1:2025)
EN ISO 5014:2025		Dense and insulating shaped refractory products - Determination of modulus of rupture at ambient temperature (ISO 5014:2025)
EN ISO 8894-2:25		Refractory materials - Determination of thermal conductivity - Part 2: Hot-wire method (parallel) (ISO 8894-2:2007)
ISO 18203:26	Acciaio - Determinazione dello spessore degli strati superficiali induriti	Steel - Determination of the thickness of surface-hardened layers
ISO 21809-2:26		Oil and gas industries including lower carbon energy — External coatings for buried or submerged pipelines used in pipeline transportation systems Part 2: Single-layer fusion-bonded epoxy coatings
ISO 21809-4:26		Oil and gas industries including lower carbon energy — External coatings for buried or submerged pipelines used in pipeline transportation systems Part 4: Polyethylene coatings (2-layer PE)
ISO 629:26	Acciai e ghise - Determinazione del manganese - Metodo spettrofotometrico	Steel and cast iron - Determination of manganese content - Spectrophotometric method
ISO 8458-1:26	Fili di acciaio per molle meccaniche - Parte 1 : Caratteristiche generali	Steel wire for mechanical springs - Part 1: General requirements
ISO 8458-2:26	Fili di acciaio per molle meccaniche - Parte 2 : Fili di acciaio non legato trafilati a freddo	Steel wire for mechanical springs - Part 2: Patented cold-drawn non-alloy steel wire
ISO 8458-3:26	Fili di acciaio per molle meccaniche - Parte 3 : Filo temprato in olio e rinvenuto	Steel wire for mechanical springs - Part 3: Oil hardened and tempered wire
ISO/TR 25088:26		Guidance for the application of low-carbon technologies in steel plants
NF 18035:25		Prestressing steels - Waxed and sheathed strands for construction applications

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NF EN 10342:25	Materiali magnetici - Classificazione dell'isolamento della superficie delle lamiere, dei nastri, e delle lamelle di acciaio	Magnetic materials - Classification of surface insulations of electrical steel sheet, strip and laminations
NF EN 12680-1:25	Fonderia - Esami con ultrasuoni - Parte 1: Getti di acciaio per impieghi generali	Founding - Ultrasonic examination - Part 1: Steel castings for general purposes
NF EN ISO 13628-1:25		Oil and gas industries including low carbon energy - Design and operation of subsea production systems - Part 1 : general requirements and recommendations
NF EN ISO 13680:25		Oil and gas industries including lower carbon energy - Corrosion-resistant alloy seamless products for use as casing, tubing, coupling stock and accessory material - Technical delivery conditions
NF EN ISO 14723:25		Oil and gas industries including lower carbon energy - Pipeline transportation systems - Subsea pipeline valves
NF EN ISO 15363:25	Materiali metallici - Prova di espansione idraulica su anello tubolare	Metallic materials - Tube ring hydraulic pressure test
NF EN ISO 19905-1+A1:2025	Oil and gas industries including lower carbon energy - Site-specific assessment of mobile offshore units - Part 1 : jack-ups: elevated at a site	Amendment 1: Corrections to strength of tubular members, Table B-2 and simplified free-field liquefaction assessment calculation method
UNI EN ISO 15363:26	Materiali metallici - Prova di espansione idraulica su anello tubolare	Metallic materials - Tube ring hydraulic pressure test

NORME RITIRATE GENNAIO/FEBBRAIO 2026

Non sono presenti norme ritirate in gennaio/febbraio 2026.