

ELENCO NORME DI COMPETENZA UNSIDER PUBBLICATE O RITIRATE

PUBBLICATE GIUGNO 2024

| gestione_norme | | |
|-----------------------|---|---|
| NORMA | TITOLO ITALIANO | TITOLO INGLESE |
| BS EN 10051:24 | Lamiere e nastri laminati a caldo in continuo non rivestiti, di acciai non legati e legati - Tolleranze dimensionali e di forma | Continuously hot-rolled uncoated plate, sheet and strip of non-alloy and alloy steels - Tolerances on dimensions and shape |
| DIN EN 10270-1:24 | Filo di acciaio per molle meccaniche - Filo di acciaio non legato per molle trafilato a freddo e patentato | Steel wire for mechanical springs - Part 1: Patented cold drawn unalloyed spring steel wire |
| DIN EN 13480-4/A1:24 | Tubazioni industriali metalliche - Parte 4: Fabbricazione e installazione | Metallic industrial piping - Part 4: Fabrication and installation |
| EN 10178:24 | | Steels - Determination of niobium - Spectrophotometric method |
| EN 10179:24 | | Steels - Determination of nitrogen (trace amounts) - Spectrophotometric method |
| EN 10188:24 | | Steels and cast irons - Determination of chromium content - Flame atomic absorption spectrometric method (FAAS) |
| EN 17970:24 | | Ductile iron pipes - Push-in joints for ductile iron pipe systems - Resistance against root penetration - Requirements and test methods |
| EN ISO 15544:24 | | Oil and gas industries - Offshore production installations - Requirements and guidelines for emergency response |
| EN ISO 21068-2:24 | | Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon. Part 2: Det. of volatile components, total carbon, free carbon, silicon carbide... |
| EN ISO 21068-3:24 | | Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 3: Determination of nitrogen, oxygen and metallic and oxidic constituents |
| EN ISO 21068-4:24 | | Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 4: XRD methods |

gestione_norme

| NORMA | TITOLO ITALIANO | TITOLO INGLESE |
|--------------------------|---|---|
| EN ISO 8840:24 | | Refractory materials - Determination of bulk density of granular materials (grain density) |
| ISO 11772:24 | | Hot-rolled longitudinally profiled steel plate |
| ISO 13623:17/Amd 1: 2024 | | Petroleum and natural gas industries — Pipeline transportation systems — Amendment 1: Complementary requirements for the transportation of fluids containing carbon dioxide or hydrogen |
| ISO 15544:24 | | Oil and gas industries — Offshore production installations — Requirements and guidelines for emergency response |
| ISO 16961:24 | | Oil and gas industries including lower carbon energy — Internal coating and lining of steel storage tanks |
| ISO 4954-1:24 | | Steels for cold heading and cold extruding — Technical delivery conditions Part 1: Non-alloy and alloy steels |
| ISO 4954-2:24 | | Steels for cold heading and cold extruding — Technical delivery conditions Part 2: Stainless steels |
| ISO 6398-1:24 | | Oil and gas industries including lower carbon energy — Submersible linear motor systems for artificial lift Part 1: Submersible linear motor |
| ISO/TS 9516-2:24 | | Iron ores — Determination of various elements by X-ray fluorescence spectrometry. Part 2: Single element calibration procedure |
| NF EN 10051:24 | Lamiere e nastri laminati a caldo in continuo, non rivestiti, di acciai non legati e legati - Tolleranze dimensionali e di forma (Tomo 7:97) | Continuously hot-rolled strip and plate/sheet cut from wide strip of non-alloy and alloy steels - Tolerances on dimensions and shape |
| UNI EN 10051:24 | Nastri laminati a caldo in continuo e lamiere/fogli tagliati da nastri larghi di acciai non legati e legati - Tolleranze sulle dimensioni e sulla forma | |

RITIRATE GIUGNO 2024

| gestione norme | | |
|-----------------------|---|--|
| NORMA | TITOLO ITALIANO | TITOLO INGLESE |
| UNI 3790:61 | Mattoni refrattari - Formati parallelepipedi | Refractory bricks - Parallelepiped sizes |
| UNI 3791:61 | Mattoni refrattari - Formati rastremati | Refractory bricks - Tapered sizes |
| UNI 3792:69 | Prodotti refrattari formati per usi siderurgici - Mattoni per volte di forni Martin | Refractory shapes for steelworks - Bricks for vaults of open-hearth furnaces |
| UNI 3982:72 | Prodotti refrattari formati per usi siderurgici - Tubi per spina, tappi di colata, estremità delle spine di acciaio, sedie e portasedie per siviere | Refractory shapes for steelworks - Sleeves for tapping rods, tapping heads, steel rod ends, nozzles and nozzle plates for ladles |
| UNI 4006:76 | Prodotti refrattari formati per usi siderurgici - Mattoni per volte di forni elettrici siderurgici | Refractory shapes for steelworks - Bricks for electric steel furnace roofs |
| UNI 4260:74 | Prodotti refrattari formati per usi siderurgici - Tubi colonna per fosse di colata in sorgente - Dimensioni | Refractory shapes for steelworks - External guide-tubes for bottom pouring - Dimensions |
| UNI 5688:73 | Prodotti refrattari formati per usi siderurgici - Mattoni radiali per rivestimento di cubilotti - Dimensioni e tolleranze | Refractory shapes for steelworks - Radial bricks for cupola lining - Dimensions and tolerances |
| UNI 5689:73 | Prodotti refrattari formati per usi siderurgici - Mattoni a coltello per rivestimento di cubilotti - Dimensioni e tolleranze | Refractory shapes for steelworks - Knife bricks for cupola lining. Dimensions and tolerance |
| UNI 5811:80 | Mattoni refrattari basici cotti, per usi generici - Formati rastremati - Dimensioni e tolleranze | Baked basic refractory bricks for general uses- Tapered sizes - Dimensions and tolerances |
| UNI 6434:69 | Prodotti refrattari formati per usi siderurgici - Mattoni per impilaggi (per rigeneratori) | Refractory shapes for steelworks - Bricks for checkers |
| UNI 7225:85 | Prodotti refrattari formati per usi siderurgici - Mattoni per siviere - Dimensioni e tolleranze | Refractory shapes for steelworks - Bricks for ladles - Dimensions and tolerances |

| | | |
|-------------|---|--|
| UNI 7843:78 | Prodotti refrattari formati per usi siderurgici - Mattoni speciali per rivestimento di consumo dei convertitori ad ossigeno - Dimensioni e tolleranze | Refractory shapes for iron and steel industry - Special bricks for oxygen converter work lining - Dimensions and tolerances |
| UNI 7860:78 | Prodotti refrattari formati - Procedimento di collaudo statistico per attributi delle dimensioni | Refractory shapes - Sampling procedure for inspections by attributes of dimensions |
| UNI 8491:84 | Prodotti refrattari formati per fonderia - Filtri per colata | Mould refractory products for foundry - Strainer cores |