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ISO 10893-10:2011(en) ... ISO 10893-10 was prepared by Technical Committee ISO/TC 17, Steel, Subcommittee SC 19, Technical delivery conditions for steel tubes for pressure purposes. This first edition cancels and replaces ISO 9303:1989 and ISO 9305:1989, which have been technically revised.

ISO 10893-10:2011(en), Non-destructive testing of steel

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ISO 10893-10:2011 specifies requirements for automated full peripheral ultrasonic shear wave (generated by conventional or phased array technique) testing of seamless and welded [except submerged arc-welded (SAW)] steel tubes, for the detection of longitudinal and/or transverse imperfections.

ISO - ISO 10893-10:2011 - Non-destructive testing of steel ...

EN ISO 10893-10:2011 - ISO 10893-10:2011 specifies requirements for automated full peripheral ultrasonic shear wave (generated by conventional or phased array technique) testing of seamless and welded [except submerged arc-welded (SAW)] steel tubes, for the detection of longitudinal and/or transverse imperfections. In the case of testing on longitudinal imperfections, Lamb wave testing can be ...

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EN ISO 10893-10:2011 - Non-destructive testing of steel

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buy en iso 10893-10 : 2011 non-destructive testing of steel tubes - part 10: automated full peripheral ultrasonic testing of seamless and welded (except submerged arc-welded) steel tubes for the detection of longitudinal and/or transverse imperfections from sai global

EN ISO 10893-10 : 2011 | NON-DESTRUCTIVE TESTING OF STEEL ...

ISO 10893-11:2011 specifies requirements for the automated ultrasonic shear wave (generated by conventional or phased array technique) testing of the weld seam of submerged arc-welded (SAW) or electric resistance and induction-welded (EW) steel tubes.

ISO - ISO 10893-11:2011 - Non-destructive testing of

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steel ...

Sommario : ISO 10893-10:2011 specifies requirements for automated full peripheral ultrasonic shear wave (generated by conventional or phased array technique) testing of seamless and welded [except submerged arc-welded (SAW)] steel tubes, for the detection of longitudinal and/or transverse imperfections. In the case of testing on longitudinal imperfections, Lamb wave testing can be applied at ...

EN ISO 10893-10:2011

DIN EN ISO 10893-10 currently viewing. July 2011 Non-destructive testing of steel tubes - Part 10: Automated full peripheral ultrasonic testing of seamless and welded (except submerged arc-welded) steel tubes for the detection of longitudinal and/or transverse imperfections (ISO 10893-10:2011); German version EN ISO 10893-10:2011

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DIN EN ISO 10893-10 - Techstreet

ISO 10893-10:2011; EN ISO 10893-10:2011 ICS Groups. 23.040.10 Iron and steel pipes 77.040.20 Non-destructive testing of metals 77.140.75 Steel pipes and tubes for specific use Directives or regulations. None . Standard history. Status. Date. Type. Name. 16.07.2020 ...

EVS-EN ISO 10893-10:2011 - Estonian Centre for Standardisation

L'ISO 10893-10:2011 spécifie les exigences relatives au contrôle automatisé par ultrasons, avec ondes de cisaillement (générées par une technique conventionnelle ou la technique des réseaux à commande de phase), sur toute la circonférence des tubes en acier sans soudure et soudés [sauf à l'arc immergé sous flux en poudre (SAW)], pour la détection des imperfections longitudinales ...

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ISO - ISO 10893-10:2011 - Essais non destructifs des tubes ...

Numer normy: PN-EN ISO 10893-10:2011 - wersja angielska:

Tytuł: Badania nieniszczące rur stalowych -- Część 10:

Automatyczne badanie ultradźwiękowe rur stalowych bez szwu i spawanych (z wyłączeniem rur spawanych łukiem krytym) w celu wykrycia nieciągłości wzdłużnych i/lub poprzecznych

PN-EN ISO 10893-10:2011 - wersja angielska

buy iso 10893-10 : 2011(r2016) non-destructive testing of steel tubes - part 10: automated full peripheral ultrasonic testing of seamless and welded (except submerged arc-welded) steel tubes for the detection of longitudinal and/or transverse imperfections from sai global

ISO 10893-10 : 2011(R2016) | NON-DESTRUCTIVE TESTING OF ...

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ISO 10893-10:2011; EN ISO 10893-10:2011 Tegevusala (ICS grupid) 23.040.10 Malm- ja terastorud 77.040.20 Metallide mittepurustav katsetamine 77.140.75 Terastorud ja eriotstarbelised torud Direktiivid või määrused. puuduvad . Standardi ajalugu. Staatus ...

EVS-EN ISO 10893-10:2011 - Eesti Standardikeskus

ISO 10893-10:2011 is applicable to the inspection of tubes with an outside diameter greater than or equal to 10 mm, normally with an outside diameter-to-thickness ratio greater than or equal to 5. It can also be applicable to the testing of circular hollow sections.

ISO 10893-10:2011 - Techstreet

EN . français; русский; Standards; About us; News; Taking part; Store; ISO 10893-1:2011. p. 44662. ICS > 23 > 23.040 > 23.040.10. ISO 10893-1:2011 Non-destructive testing of steel

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tubes — Part 1: Automated electromagnetic testing of seamless and welded (except submerged arc-welded) steel tubes for the verification of hydraulic ...

ISO - ISO 10893-1:2011 - Non-destructive testing of steel

...

ISO 10893-10:2011. NOK 702,00 (excl. VAT ... <p>This part of <std><std-ref>ISO 10893</std-ref></std> specifies requirements for automated full peripheral ultrasonic shear wave (generated by conventional or phased array technique) testing of seamless and welded [except submerged arc-welded (SAW)] steel tubes, for the detection of longitudinal ...

ISO 10893-10:2011 - standard.no

Europastandarden EN ISO 10893-10:2011 gäller som svensk standard. Detta dokument innehåller den officiella engelska versionen av EN ISO 10893-10:2011. Denna standard ersätter SS-

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EN 10246-6, utgåva 1 och SS-EN 10246-7:2005, utgåva 2. The European Standard EN ISO 10893-10:2011 has the status of a Swedish Standard. This document con-

SVENSK STANDARD SS-EN ISO 10893-10:2011

Sommario : La presente norma è la versione ufficiale in lingua inglese della norma europea EN ISO 10893-10 (edizione aprile 2011). La norma specifica i requisiti per il controllo automatizzato mediante ultrasuoni con onde trasversali (generate convenzionalmente o per mezzo di tecnica "phased array") per la rilevazione delle imperfezioni longitudinali e/o trasversali sull'intera superficie dei ...

UNI EN ISO 10893-10:2011

БДС EN ISO 10893-10:2011. Published . 2011-06-17 . 21 . 42.80 BGN . Non-destructive testing of steel tubes - Part 10: Automated full peripheral ultrasonic testing of seamless and

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welded (except submerged arc-welded) steel tubes for the detection of longitudinal and/or transverse imperfections (ISO 10893-10:2011)

БДС EN ISO 10893-4:2011

DIN EN ISO 10893-10 - 2011-07 Zerstörungsfreie Prüfung von Stahlrohren - Teil 10: Automatisierte Ultraschallprüfung nahtloser und geschweißter (ausgenommen unterpulvergeschweißter) Stahlrohre über den gesamten Rohrumfang zum Nachweis von Unvollkommenheiten in Längs- und/oder Querrichtung (ISO 10893-10:2011); Deutsche Fassung EN ISO 10893-10:2011.

DIN EN ISO 10893-10 - 2011-07 - Beuth.de

BS EN ISO 10893-10:2011+A1:2020 Non-destructive testing of steel tubes. standard by British Standard / European Standard / International Organization for Standardization, 07/15/2020. View

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