

# ISO 13887:2004, Cold-reduced steel sheet of higher yield strength with improved formability



ISO 13887:2004 establishes a system of testing for improved formability and strength of cold-reduced steel sheet in the seven grades listed in Table 1. It is suitable for applications where the surface of the sheet is of prime importance. This International Standard is not applicable to steels designated as commercial quality or drawing qualities (see ISO 3574), steels of structural quality (see ISO 4997) or steels of high tensile strength and low yield point with improved formability (see ISO 14590). This title may contain less than 24 pages of technical content.

[\[PDF\] The Master of the Good Name: A Novel of the 18th Century](#)

[\[PDF\] In the Heat Of The Day](#)

[\[PDF\] May The Meditations of My Heart...](#)

[\[PDF\] Bojardo ed Ariosto. Orlando Innamorato di Bojardo. Orlando Furioso di Ariosto. With an essay on the romantic narrative poetry of the Italians, memoirs ... to XIX of Book 2, and Notes \(Italian Edition\)](#)

[\[PDF\] Stay Away From Mean Jean!](#)

[\[PDF\] Sonnets of this century; ed. and arranged with a critical introd. on the sonnet](#)

[\[PDF\] Sam the Sudden](#)

**ISO 13887:1995 Cold-reduced steel sheet of higher strength with MS ISO 13887:2009 (P). COLD-REDUCED STEEL SHEET OF. HIGHER YIELD STRENGTH WITH. IMPROVED FORMABILITY. (ISO 13887:2004, IDT).**

**ISO 13887:2004 - Standards New Zealand** Cold-reduced steel sheet of higher yield strength with improved formability. Applies to cold-reduced steel sheet of higher strength which is made from killed steel **ISO 13887:1995 - Cold-reduced steel sheet of higher yield strength** Standard and/or project under the direct responsibility of ISO/TC 17/SC 12 .. Steel sheet, cold-reduced, of higher yield strength with improved formability. 40.20. **ISO 13887:1995 - Standards New Zealand** ISO 13887:2011. Cold-reduced steel sheet of higher yield strength with improved formability. This document has been re-assessed \$89.23 NZD ( ex GST ). This document is published by ISO.

Supersedes. ISO 13887:2004 **ISO 13887:2004, Cold-reduced steel sheet of higher yield strength** ISO 13887:2011 Preview. Cold-reduced steel sheet of higher yield strength with improved formability. General information. Current status : Published. **ISO 13887:2011 Cold-reduced steel sheet of higher yield strength** ISO 13887:2004 establishes a system of testing for improved formability and strength of cold-reduced steel sheet in the seven grades listed in Table 1.

**ISO 13887:2004 - Cold-reduced steel sheet of higher yield strength** Hot-rolled steel sheet of higher yield strength with improved formability, 95.99 ISO/TC 17/SC 12. 85ISO 5951:1993. Hot-rolled steel sheet of higher yield **ISO/TC 17/SC 12 - Continuous mill flat rolled products -** ISO 13887:2011. Cold-reduced steel sheet of higher yield strength with improved formability Status: Current. Publisher: ISO. Supersedes: ISO 13887:2004 **ISO 13887:2004 Cold-reduced steel sheet of higher yield strength** BS ISO 7989-2: 2007 Steel wire and wire products. BS ISO 13887: 2004 Cold reduced steel sheet of higher yield strength with improved formability. BS ISO **ISO 13887:2011(en), Cold-reduced steel sheet of higher yield** Cold-reduced steel sheet of higher strength with improved formability

**ISO 13887:2011 Cold-reduced steel sheet of higher yield strength** ISO 13887:2004 establishes a system of testing for improved formability and strength of cold-reduced steel sheet in the seven grades listed in Table 1.

**ISO 13887:2004 - Cold-reduced steel sheet of higher yield strength** Hot-rolled steel sheet of higher yield strength with improved formability, 95.99 ISO/TC 17/SC 12. 85ISO 5951:1993. Hot-rolled steel sheet of higher yield **ISO/TC 17/SC 12 - Continuous mill flat rolled products -** ISO 13887:2011. Cold-reduced steel sheet of higher yield strength with improved formability Status: Current. Publisher: ISO. Supersedes: ISO 13887:2004 **ISO 13887:2004 Cold-reduced steel sheet of higher yield strength** BS ISO 7989-2: 2007 Steel wire and wire products. BS ISO 13887: 2004 Cold reduced steel sheet of higher yield strength with improved formability. BS ISO **ISO 13887:2011(en), Cold-reduced steel sheet of higher yield** Cold-reduced steel sheet of higher strength with improved formability

Document identifier, ISO/DIS 13887 History of version, ISO 13887 (2004-05) Sheet materials \* Specification (approval) \* Steels \* Workability \* Yield strength. **ISO 13887:2011 - Cold-reduced steel sheet of higher yield strength** Reference number. ISO 13887:2004(E) Cold-reduced steel sheet of higher yield strength with improved formability. Toles laminees a froid en **ISO 4997:2007 - Cold-reduced carbon steel sheet of structural quality** ISO 13887:2004 establishes a system of testing for improved formability and strength of cold-reduced steel sheet in the seven grades listed in Table 1. **ISO 20805:2005, Hot-rolled steel sheet in coils of higher yield** ISO 13887:2004 Cold-reduced steel sheet of higher yield strength with improved formability Abstract ISO 13887:2004 establishes a system of ISO 4997:2007 applies to cold-reduced steel sheet of structural quality in with improved formability (covered in ISO 13887:2004), or cold-reduced steel sheet of high tensile strength and low yield point with improved formability (covered in **ms iso 13887:2009 (p) - Standards Malaysia** ISO 13887:1995 Cold-reduced steel sheet of higher strength with improved formability. Publisher: ISO. Superseded By: ISO 13887:2004 . Flat steel products and semi-products Hot Rolled Flat Products Made of High Yield Strength Steels for Cold Forming - Part 2: Technical Delivery Conditions for Thermomechanically **ISO 13887:2004 - International Organization for Standardization** ISO 13887:1995. Cold-reduced steel sheet of higher yield strength with improved formability ISO 13887:2004 formability than is provided by normal high yield strength steel sheet. This document is published by ISO. **View Preview in English (PDF)** Cold-reduced steel sheet of higher yield strength with improved formability Relationship, DIN EN 10268 (2003-01), MOD \* BS ISO 13887 (2004-06-08), IDT. **ISO 13887:2011(en), Cold-reduced steel sheet of higher yield** ISO 13887:2004 establishes a system of testing for improved formability and strength of cold-reduced steel sheet in the seven grades listed in **Cold-reduced steel sheet of higher yield strength with improved** ISO 13887:2004 Cold-reduced steel sheet of higher yield strength with improved formability Abstract ISO 13887:2004 establishes a system of **ISO 13887 - SAI Globals InfoStore** This third edition cancels and replaces the second edition (ISO 13887:2004), which With the combination of higher strength and improved formability derived from of cold-rolled steel sheet of higher yield strength with improved formability. **ISO - ISO Standards - ICS 77.140.50: Flat steel products and semi Cold-reduced steel sheet of higher strength with improved formability** This third edition cancels and replaces the second edition (ISO 13887:2004), which With the combination of higher strength and improved formability derived from of cold-rolled steel sheet of higher yield strength with improved formability. **ISO - ISO Standards - ICS 77.140.50: Flat steel products and semi** ISO 13887:2004, Cold-reduced steel sheet of higher yield strength with improved formability. 16,826. BUY NOW BUY NOW . Website: amazon. Ladies: Earn **ISO 13887:1995 - Cold-reduced steel sheet of higher yield** - ISO 4997:2007 applies to cold-reduced steel sheet of structural quality with improved formability (covered in ISO 13887:2004), or cold-reduced steel sheet of high tensile strength and low yield point with improved formability **Standards New Zealand :: Cold-reduced carbon steel sheet of** Cold-reduced steel sheet of higher yield strength with improved formability ISO 2011 All rights reserved .. This third edition cancels and replaces the second edition (ISO 13887:2004), which has been technically revised. **Materials for Architects and Builders - Google Books Result** - Buy ISO 13887:2004, Cold-reduced steel sheet of higher yield strength with improved formability book online at best prices in India on Amazon.in. **ISO 13887:1995 - Standards New Zealand** Hot-rolled steel sheet of higher yield strength with improved formability, 60.60 ISO/TC 17/SC 12. 87ISO 5951:2008. Hot-rolled steel sheet of higher yield