

ISO 13930:1998, Iron ores -- Dynamic test for low-temperature reduction-disintegration



This International Standard specifies a method for testing the disintegration of iron ores during reduction in a rotating tube at a temperature of 500 °C. The method is applicable to lump ores and pellets as blast furnace burden materials. This title may contain less than 24 pages of technical content.

[\[PDF\] Teoria do Esquecimento \(Portuguese Edition\)](#)

[\[PDF\] My First Riddle - Staffordshire](#)

[\[PDF\] The Solace Swing](#)

[\[PDF\] Overheard In Arcady](#)

[\[PDF\] Astronomical Allegories of the Bible: Rosicrucian Christianity Lecture Nine](#)

[\[PDF\] The complete Poetical Works Of james whitcomb riley](#)

[\[PDF\] This River Is in the South](#)

ISO 13930:2007. Iron ores for blast furnace feedstocks -- Determination of low-temperature reduction-disintegration indices by dynamic method Physical testing. ICS : 73.060.10. Iron ores ISO 13930:1998 Now withdrawn. ISO 13930:2007 **Global Law and Regulation** ISO 13930:1998 - Iron ores -- Dynamic test for low-temperature reduction-disintegration ISO 7215:1995 - Iron ores -- Determination of relative reducibility. **ISO 13930:1998 - Iron ores -- Dynamic test for low-temperature** ISO. 13930. Second edition. 2007-10-15. Iron ores for blast furnace feedstocks . Determination of low-temperature reduction-disintegration indices by dynamic method. Minerais indices de desintegration par reduction a basse temperature, par methode . Sampling, sample preparation and preparation of test portions. **ISO 13930:1998 - Standard Norge** Status: Alert Withdrawn. Norwegian title: Iron ores -- Dynamic test for low-temperature reduction-disintegration. English title: Iron ores -- Dynamic test for **ISO/TC 102/SC 3 - Physical testing** Iron ores -- Dynamic test for low-temperature reduction-disintegration. Document Number: ISO 13930:1998. File Size: 95 kB. Language: English Provider: ANSI **ISO 13930:1998, Iron ores -- Dynamic test for low-temperature** Bas?k (Ing) : Iron ores- Dynamic test for low- Temperature reduction- Disigtegration specifies a method for testing the disintegration of iron ores during veduction in a Uluslararas? Kars?l?klar : ISO 13930:1998 EQV-- ISO 13930:1998 EQV--. : **ISO TC 102/SC 3: Books** Iron ores for blast furnace feedstocks -- Determination of low-temperature reduction-disintegration indices by dynamic method. This standard has been Physical testing. ICS : 73.060.10. Iron ores Revises ISO 13930:1998 This standard **ISO 13930 - SAI Global InfoStore** - Buy ISO 13930:1998, Iron ores -- Dynamic test for low-temperature reduction-disintegration book online at best prices in India on Amazon.in. **Aktualne PN - Wykaz aktualnych PN** ISO 13930:1998 [Withdrawn]. Iron ores -- Dynamic test for Iron ores for blast furnace feedstocks -- Determination of low-temperature reduction-disintegration indices by dynamic method. 60.60 ISO/TC 102/SC 3 .. Iron ores -- Preparation of predried test samples for chemical analysis. 90.93 ISO/TC 102/SC 2 ISO 7834:

Iron ores - ISO Aug 1, 2015 ISO 13930:2015 specifies a method to provide a relative measure for of low-temperature reduction-disintegration indices by dynamic ISO 13930:1998. August 1998. Iron ores -- Dynamic test for low-temperature reduction- **Sokresultat - - Svensk Standard Standardisering Handboker** Iron ore pellets -- Determination of relative free-swelling index Iron ores -- Static test for low-temperature reduction-disintegration -- Part 1: Reaction with CO, CO₂ and H₂ . ISO 13930:1998. Standard ISO standard ISO 13930:1998. Iron ores -- Dynamic test for low-temperature reduction-disintegration **TS ISO 13930 - Standard Detay?** ISO 13930:1998, Iron ores -- Dynamic test for low-temperature reduction-disintegration [ISO TC 102/SC 3] on . *FREE* shipping on qualifying offers.

ISO/TC 102/SC 3 - Physical testing - ISO 12743:1998. Standard ISO 12743:1998 ISO 13930:1998. Standard ISO 13930:1998. Iron ores -- Dynamic test for low-temperature reduction-disintegration ???????????2_??_???? **ISO - International Organization for Standardization** PN-EN ISO 10893-2:2011E, Badania nieniszczace rur stalowych -- Czesc 2: Automatyczne badanie metoda pradow wirowych rur .. Iron ores - Dynamic test for low-temperature reduction-disintegration. Wprowadza: ISO 13930:1998 **ISO 13930:2007 - International Organization for Standardization** ISO 13930:1998 [Withdrawn]. Iron ores -- Dynamic test for Iron ores for blast furnace feedstocks -- Determination of low-temperature reduction-disintegration indices by dynamic method. 60.60 ISO/TC 102/SC 3 .. Iron ores -- Preparation of predried test samples for chemical analysis. 90.93 ISO/TC 102/SC 2 ISO 7834: **ISO - ISO Standards - ISO/TC 102/SC 3 - Physical testing** ISO 2596:2006 Iron ores -- Determination of silicon content -- Part 2: Reduced . of low-temperature reduction-disintegration indices by static method -- Part 1: Reduction with . Iron ores -- Preparation of predried test samples for chemical analysis . of low-temperature reduction-disintegration indices by dynamic method. **ISO 13930:2015 - Techstreet** 19235 ISO 11257:1998, Iron ores Determination of disintegration and 23353 ISO 13930:1998, Iron ores Dynamic test for low-temperature reduction- **18** Aug 23, 2007 ISO 13930:1998, Iron ores -- Dynamic test for low-temperature reduction-disintegration on sale now. With s store, all first time **Iron ores -- Dynamic test for low-temperature reduction-disintegration** Standard and/or project under the direct responsibility of ISO/TC 102/SC 3 Secretariat (2), Stage, ICS . Iron ores -- Dynamic test for low-temperature reduction-disintegration Iron ore pellets for shaft direct-reduction feedstocks -- Determination of the clustering index with temperature and gas composition variable profiles. **ISO - ISO Standards - ICS 73.060.10: Iron ores** Sep 12, 2007 rimmed-substitute, low-carbon steel wire rod Ball splines Part 2: Dynamic and static load ISO Update, Supplement to ISO Focus -- September 2007. 5 Fire resistance tests Guide for the design and temperature reduction-disintegration ISO/FDIS 11257* Iron ores for shaft direct-reduction. **ISO 13930:2007 - Iron ores for blast furnace feedstocks** Status: Alert Tilbaketrasket. Norsk tittel: Iron ores -- Dynamic test for low-temperature reduction-disintegration. Engelsk tittel: Iron ores -- Dynamic test for **SAMC - ISO/TC 102/SC 3 - Standartizacijas birojs** ISO 13930:1998 - Iron ores -- Dynamic test for low-temperature reduction-disintegration ISO 15093:2008 - Jewellery -- Determination of precious metals in 999 **Buy ISO 13930:1998, Iron ores -- Dynamic test for low-temperature** Iron ores for blast furnace and direct reduction feedstocks -- Determination of the . Iron ores -- Static test for low-temperature reduction-disintegration -- Part 1: .. 173ISO 13930:1998. Iron Iron ores for blast furnace feedstocks -- Determination of low-temperature reduction-disintegration indices by dynamic method, 95.99 - **Iron ores - International Organization for Standardization** ISO 13930:1998. Iron ores -- Dynamic test for low-temperature reduction-disintegration. General information. Current status : Withdrawn. Publication date : 1998- **Iron ores - ISO** Standards and projects under the direct responsibility of ISO/TC 102/SC 3 Iron ores -- Static test for low-temperature reduction-disintegration -- Part 1: Iron ores for blast furnace feedstocks -- Determination of low-temperature reduction-disintegration indices by dynamic method, 95.99 73.060.10. 47ISO 13930:1998 **Iron ores -- Determination of tumble strength -** ISO 13930 was prepared by Technical Committee ISO/TC 102, Iron ore and 13930:1998), which has been revised to homogenise with other physical test standards. to evaluate the behaviour of iron ores, including reducibility, disintegration, those prevailing in the low-temperature reduction zone of the blast furnace. **ISO 13930:2007(en), Iron ores for blast furnace feedstocks** P8 ISO ??Ferrous metals in general -77.080.01 ISO 437:1982 ISO 439:1994 .. Iron ores -- Dynamic test for low-temperature reduction-disintegration Direct reduced ISO 13313:190:1998 ISO 15967:2000 ISO 15968:2000 10.