

EXHIBIT 153

PART 1



Search



Sign In

Join

Download

7 of 10

Search document



ASTM a106

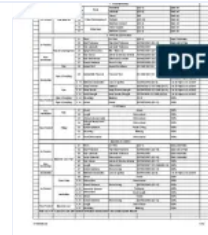
Uploaded by [Miguel Anchaluisa](#)ASTM a106 [Full description](#)

Save

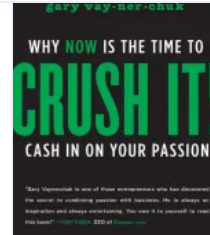
Embed

Share

Print



ITP All

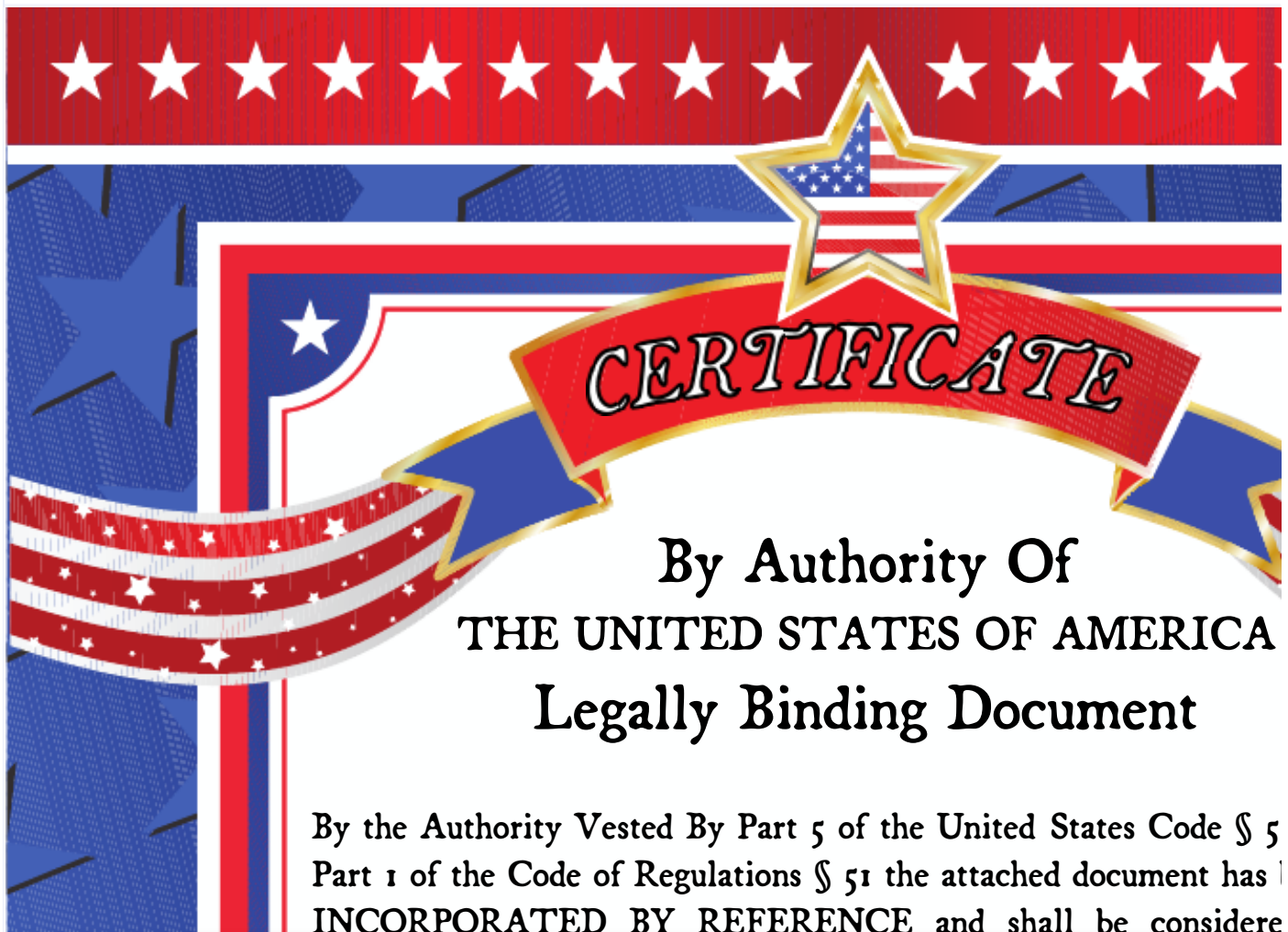
Crush It!: Why
NOW Is the Tim...

ASME B16.9-200

Download

7 of 10

Search document



Related titles



Search



Sign In

Join

Download

7 of 10

Search document



Fitting

Crush It!: Why
NOW Is the Tim...

ASME B16.9-2007

IELTS General
Writing: How To...ASME B16.25-2017
Buttwelding EndsNetworking All-in
One For Dummie...**CFR Section(s):**

49 CFR 192.113

Standards Body:

American Society for Testing and Mate

**Official Incorporator:****THE EXECUTIVE DIRECT
OFFICE OF THE FEDERAL
WASHINGTON, D.C.**

SCRIBD

Trusted by over 1 million members

Try Scribd **FREE** for 30 days to access over 125 million titles without ads or interruptions!**Start Free Trial**

Cancel Anytime.

Related titles

≡

S

Search

Q

⬆

Sign In

Join

Download

7 of 10

Q

Search document

⌕

⌕

Fitting	Crush It!: Why NOW Is the Tim...	ASME B16.9-2007	IELTS General Writing: How To...	ASME B16.25-2017 Buttwelding Ends	Networking All-in One For Dummie:

Related titles



Search



Sign In

Join

Download

7 of 10

Search document



Fitting

Crush It!: Why
NOW Is the Tim...

ASME B16.9-2007

IELTS General
Writing: How To...ASME B16.25-2017
Buttwelding EndsNetworking All-in-
One For Dummie...

Designation: A 106/A 106M – 04b

Standard Specification for Seamless Carbon Steel Pipe for High-Temperature S

This standard is issued under the fixed designation A 106/A 106M; the number immediately following the designation of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of revision. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the Department of Defense.

1. Scope*

1.1 This specification² covers seamless carbon steel pipe for high-temperature service (Note 1) in NPS 1/8 to NPS 48 [DN 6 to DN 1200] (Note 2) inclusive, with nominal (average) wall thickness as given in ASME B 36.10M. It shall be permissible to furnish pipe having other dimensions provided such pipe complies with all other requirements of this specification. Pipe ordered under this specification shall be suitable for bending, flanging, and similar forming operations, and for welding. When the steel is to be welded, it is presupposed that a welding procedure suitable to the grade of steel and intended use or service will be utilized.

NOTE 1—It is suggested, consideration be given to possible graphitization.

2. Referenced Documents

2.1 ASTM Standards:³

A 530/A 530M Specification for Seamless Carbon and Alloy Steel Specialized Carbon and Alloy Steel Pipe
E 213 Practice for Ultrasonic Examination of Seamless and Welded Tubing
E 309 Practice for Eddy-Current Examination of Seamless and Welded Tubular Products Using Magnetic Induction
E 381 Method of Macroetching of Steel Blooms, and Forgings
E 570 Practice for Flux Leakage Examination of Seamless and Welded Steel Tubular Products

2.2 ASME Standard:

ASME B 36.10M Welded and Seamless Carbon Steel Pipe

Related titles



Search



Sign In

Join

Download

7 of 10

Search document



Fitting

test method portion. Sections 11, 12, 13, 14, and 15 of this specification: *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.*

¹ This specification is under the jurisdiction of Committee A01 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.09 on Carbon Steel Tubular Products.

Current edition approved Oct. 1, 2004. Published October 2004. Originally approved in 1926. Last previous edition in 2004 as A 106/A 106M – 04a.

² For ASME Boiler and Pressure Vessel Code applications see related Specifications SA-106 in Section II of that Code.

3.1 The inclusion of the following the desired material adequately specification:

3.1.1 Quantity (feet, metres, or

³ For referenced ASTM standards, visit [www.astm.org](#) or contact ASTM Customer Service at service@astm.org. For referenced ASTM Standards volume information, refer to the standard's page in the ASTM website.

⁴ Available from American Society of Mechanical Engineers, International Headquarters, Three Park Avenue, New York, NY 10017-2400.

⁵ Available from Standardization Documents International, Section D, 700 Robbins Ave., Philadelphia, PA 19106-1500.

⁶ Available from Steel Structures Paints and Coatings, Floor, Pittsburgh, PA 15222-4656.

*A Summary of Changes section appears at the end of this standard.

Copyright © ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, United States.

28



A 106/A 106M – 04b

- 3.1.2 Name of material (seamless carbon steel pipe),
- 3.1.3 Grade (Table 1),
- 3.1.4 Manufacture (hot-finished or cold-drawn),
- 3.1.5 Size (NPS [DN] and weight class or schedule number, or both; outside diameter and nominal wall thickness; or inside diameter and nominal wall thickness),

6. General Requirements

6.1 Material furnished to this specification shall meet the applicable requirements of Specification A 530/A 530M unless otherwise specified.

7. Chemical Composition

Related titles



Search



Sign In

Join

Download

7 of 10

Search document



Fitting

3.1.14 Special requirements.

Crush It: Why

ASME B16.9-2007

IELTS General

ASME B16.25-2017

Networking All in

4. Process

NOW Is the Tim...

Writing: How To...

Butt welding Ends

One For Dummie...

4.1 The steel shall be killed steel, with the primary melting process being open-hearth, basic-oxygen, or electric-furnace, possibly combined with separate degassing or refining. If secondary melting, using electroslag remelting or vacuum-arc remelting is subsequently employed, the heat shall be defined as all of the ingots remelted from a single primary heat.

4.2 Steel cast in ingots or strand cast is permissible. When steels of different grades are sequentially strand cast, identification of the resultant transition material is required. The producer shall remove the transition material by any established procedure that positively separates the grades.

4.3 For pipe NPS 1½ [DN 40] and under, it shall be permissible to furnish hot finished or cold drawn.

4.4 Unless otherwise specified, pipe NPS 2 [DN 50] and over shall be furnished hot finished. When agreed upon between the manufacturer and the purchaser, it is permissible to furnish cold-drawn pipe.

5. Heat Treatment

5.1 Hot-finished pipe need not be heat treated. Cold-drawn pipe shall be heat treated after the final cold draw pass at a temperature of 1200 °F (650 °C) or higher.

TABLE 1 Chemical Requirements

	Composition, %		
	Grade A	Grade B	Grade C
Carbon, max ^A	0.25	0.30	0.35
Manganese	0.27–0.93	0.29–1.06	0.29–1.06
Phosphorus, max	0.035	0.035	0.035
Sulfur, max	0.035	0.035	0.035
Silicon, min	0.10	0.10	0.10
Chrome, max ^B	0.40	0.40	0.40
Copper, max ^B	0.40	0.40	0.40
Molybdenum, max ^B	0.15	0.15	0.15
Nickel, max ^B	0.40	0.40	0.40
Vanadium, max ^B	0.08	0.08	0.08

9. Product Analysis

9.1 At the request of the purchaser, from each lot (Note 3) of 400 1 each size up to, but not including each lot of 200 lengths or fractions [DN 150] and over, shall be made finished pipe. The results of these the purchaser or the purchaser conform to the requirements specified.

9.2 If the analysis of one of the not conform to the requirements analyses shall be made on additional original number from the same conform to requirements specified.

NOTE 3—A lot shall consist of the Sections 9 and 21 of the same size and of steel.

10. Tensile Requirements

10.1 The material shall conform to the tensile properties given in Table 1.

11. Bending Requirements

11.1 For pipe NPS 2 [DN 50] and over, the pipe shall stand being bent over a cylindrical mandrel, the diameter of which shall be not less than the outside diameter (as shown in ASME B16.9) without developing cracks. When the pipe shall stand being bent over a cylindrical mandrel, the diameter of which shall be not less than the outside diameter (as shown in ASME B16.9) without failure.

11.2 Subject to the approval of the purchaser, the pipe shall be

Related titles



Search



Sign In

Join

Download

7 of 10

Search document



Fitting

Crush It!: Why
NOW Is the Tim...

ASME B16.9-2007

IFLTS General
Writing: How To...ASME B16.25-2017
Butt Welding EndsNetworking All-in
One For Dummie...

Tensile strength, min, psi [MPa]

Yield strength, min, psi [MPa]

48 000 [330]

30 000 [205]

60 000 [415]

35 000 [240]

Longitu-
dinal

Transverse

Longitu-
dinal

Transv

Elongation in 2 in. [50 mm], min, %:

Basic minimum elongation transverse strip tests, and for all small
sizes tested in full sectionWhen standard round 2-in. [50-mm] gage length test specimen is
used

For longitudinal strip tests

For transverse strip tests, a deduction for each 1/32-in. [0.8-mm]
decrease in wall thickness below 5/16 in. [7.9 mm] from the basic
minimum elongation of the following percentage shall be made

35

25

30

16.

28

20

22

12

A

A

1.25

1.0

^A The minimum elongation in 2 in. [50 mm] shall be determined by the following equation:

$$e = 625\,000A^{0.2} / U^{0.9}$$

for SI units, and

$$e = 1\,940A^{0.2} / U^{0.9}$$

for inch-pound units,

where:

 e = minimum elongation in 2 in. [50 mm], %, rounded to the nearest 0.5 %, A = cross-sectional area of the tension test specimen, in.² [mm²], based upon specified outside diameter or nominal specimen
rounded to the nearest 0.01 in.² [1 mm²]. (If the area thus calculated is equal to or greater than 0.75 in.² [500 mm²], then
be used.), and U = specified tensile strength, psi [MPa].

the bend being 1 in. [25 mm], without cracking on the outside
portion of the bent portion.

11.3 For pipe whose diameter exceeds 25 in. [635 mm] and
whose diameter to wall thickness ratio is 7.0 or less, the bend
test described in 11.2 shall be conducted instead of the
flattening test.

NOTE 4—Diameter to wall thickness ratio = specified outside diameter/
nominal wall thickness.

Example: For 28 in. [711 mm] diameter 5.000 in. [127 mm] thick pipe
the diameter to wall thickness ratio = 28/5 = 5.6 [711/127 = 5.6].

shall be permissible for the full b
with a nondestructive electric tes

13.3 Where specified in the
permissible for pipe to be furnishe
and without the nondestructive e
this case, each length so furnishec
marking of the letters "NH." It s
meeting the requirements of 13.1
pipe without either the hydrostat

Related titles



Search



Sign In

Join

Download

7 of 10

Search document



inside surface and twelve block locations, cracks at these locations shall not be cause for rejection if the DWT is less than ten.

13. Hydrostatic Test

13.1 Except as allowed by 13.2, 13.3, and 13.4, each length of pipe shall be subjected to the hydrostatic test without leakage through the pipe wall.

13.2 As an alternative to the hydrostatic test at the option of the manufacturer or where specified in the purchase order, it

14.1 As an alternative to the hydrostatic test, the manufacturer or where specified in the purchase order, it shall be tested with a hydrostatic test in accordance with Practice E 213, E 214, or E 215, the marking of each length of pipe shall be "NDE." It is the intent of this test to reject pipe with imperfect equal to or greater than that of the calibration standard.

30



A 106/A 106M – 04b

14.2 Where the nondestructive electric test is performed, the lengths shall be marked with the letters "NDE." The certification, where required, shall state "Nondestructive Electric Tested" and shall indicate which of the tests was applied. Also, the letters "NDE" shall be appended to the product specification number and material grade shown on the certification.

14.3 The following information is for the benefit of the user of this specification:

14.3.1 The reference standards defined in 14.4 through 14.6 are convenient standards for calibration of nondestructive testing equipment. The dimensions of such standards are not to be construed as the minimum sizes of imperfections detectable by such equipment.

14.3.2 The ultrasonic testing referred to in this specification

NPS	DN
$\leq \frac{1}{2}$	≤ 15
$> \frac{1}{2} \leq 1\frac{1}{4}$	$> 15 \leq 32$
$> 1\frac{1}{4} \leq 2$	$> 32 \leq 50$
$> 2 \leq 5$	$> 50 \leq 125$
> 5	> 125

14.5.2 *Transverse Tangential* file with a $\frac{1}{4}$ -in. [6-mm] diameter milled tangential to the surface of the longitudinal axis of the pipe. The no

Related titles



Join

7 of 10

↖ ↗
↙ ↘

- 14.7.2.1 Dinges,
- 14.7.2.2 Straightener marks,
- 14.7.2.3 Cutting chips,
- 14.7.2.4 Scratches,
- 14.7.2.5 Steel die stamps,
- 14.7.2.6 Stop marks, or

Related titles



Search



Sign In

Join

Download

7 of 10

Search document



Fitting

Crush It!: Why
NOW Is the Tim...

ASME B16.9-2007

IELTS General
Writing Task 2ASME B16.25-2017
Welding EndsNetworking All-in
One For Dummie...

14.7.2.7 Pipe reducer ripple.

14.8 The test methods described in this section are not necessarily capable of inspecting the end portion of pipes, a condition referred to as "end effect." The length of such end effect shall be determined by the manufacturer and, when specified in the purchase order, reported to the purchaser.

15. Nipples

15.1 Nipples shall be cut from pipe of the same dimensions and quality described in this specification.

16. Dimensions, Mass, and Permissible Variations

16.1 *Mass*—The mass of any length of pipe shall not vary more than 10 % over and 3.5 % under that specified. Unless otherwise agreed upon between the manufacturer and the purchaser, pipe in NPS 4 [DN 100] and smaller may be weighed in convenient lots; pipe larger than NPS 4 [DN 100] shall be weighed separately.

16.2 *Diameter*—The tolerances for diameter shall be in accordance with the following:

16.2.1 Except for pipe ordered as special outside diameter tolerance pipe or as inside diameter tolerance pipe, variations in outside diameter shall not exceed those given in Table 3.

16.2.2 For pipe over 10 in. [250 mm] OD ordered as special outside diameter tolerance pipe, the outside diameter shall not vary more than 1 % over or 1 % under the specified outside diameter.

16.2.3 For pipe over 10 in. [250 mm] ID ordered as inside diameter tolerance pipe, the inside diameter shall not vary more than 1 % over or 1 % under the specified inside diameter.

16.3 *Thickness*—The minimum wall thickness at any point shall not be more than 12.5 % under the specified wall thickness.

17.1.3 If definite lengths are ordered in single random lengths with 5 % 12 to 16 ft [3.7 to 4.8 m], with a minimum average of 35 ft length of 22 ft [6.7 m] with 5 %

18. Workmanship, Finish and A

18.1 The pipe manufacturer shall provide assurance that they have been provided to depth. Exploration of all surface imperfections required but consideration should be given to exploring all surface imperfections.

18.2 Surface imperfections that of the nominal wall thickness or wall thickness shall be considered defects shall be given one of the

18.2.1 The defect shall be removed that the remaining wall thickness in 16.3.

18.2.2 Repaired in accordance with provisions of 18.6.

18.2.3 The section of pipe containing off within the limits of requirements

18.2.4 Rejected.

18.3 To provide a workmanlike appearance conforming with 18.2 tolerances remove by grinding the following

18.3.1 Mechanical marks, abrasions of which imperfections are deeper than

18.3.2 Visual imperfections consisting of seams, laps, tears, or slivers from

Related titles



Search



Sign In

Join

Download

7 of 10

Search document



	TA	IS	ite
	gn	P	in
		er	L
Fitting	Crush It!: Why NOW Is the Tim...	ASME B16.9 2007	IELTS General Writing: How To...
1/8 to 1 1/2 [6 to 40], incl	1/4 (0.015)	0.4	1/64 (0.015)
Over 1 1/2 to 4 [40 to 100], incl	1/32 (0.031)	0.8	1/32 (0.031)
Over 4 to 8 [100 to 200], incl	1/16 (0.062)	1.6	1/32 (0.031)
Over 8 to 18 [200 to 450], incl	3/32 (0.093)	2.4	1/32 (0.031)
Over 18 to 26 [450 to 650], incl	1/8 (0.125)	3.2	1/32 (0.031)
Over 26 to 34 [650 to 850], incl	5/32 (0.156)	4.0	1/32 (0.031)
Over 34 to 48 [850 to 1200], incl	3/16 (0.187)	4.8	1/32 (0.031)

permitted to be reduced by the as
18.5.1 Wall thickness measure
mechanical caliper or with a prop
testing device of appropriate acc
measurement determined by use o
govern.

18.6 Weld repair shall be pe
approval of the purchaser and in a
A 530/A 530M.

18.7 The finished pipe shall b

NOTE 5—Marks and abrasions are de
marks, roll marks, ball scratches, score

32

Related titles

≡

S

Search

Q

⬆

Sign In

Join

Download

7 of 10

Q

Search document

↕

- Fitting
- Crush It!: Why
NOW Is the Tim...
- ASME B16.9-2007
- IELTS General
Writing: How To...
- ASME B16.25-2017
Buttwelding Ends
- Networking All-in-
One For Dummie:

Related titles

≡

S

Search

Q

⬆

Sign In

Join

Download

7 of 10

Q

Search document

↕

Fitting	Crush It!: Why NOW Is the Tim...	ASME B16.9-2007	IELTS General Writing: How To...	ASME B16.25-2017 Buttwelding Ends	Networking All-in- One For Dummie:

Related titles

≡

S

Search

Q

⬆

Sign In

Join

Download







7 of 10

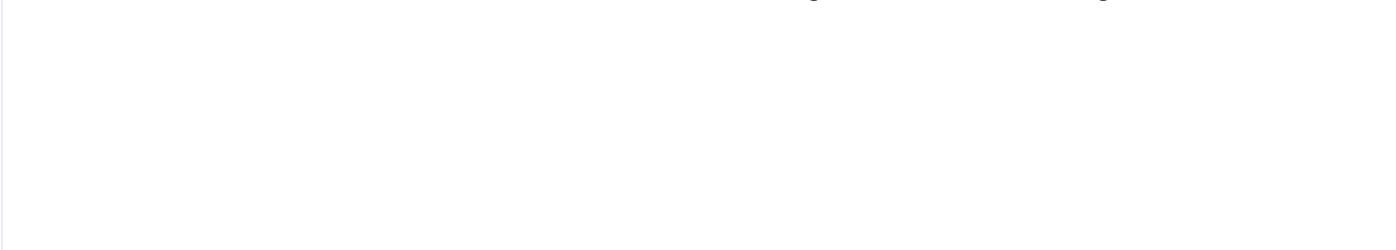
Q

Search document

↕

↕

					
Fitting	Crush It!: Why NOW Is the Tim...	ASME B16.9-2007	IELTS General Writing: How To...	ASME B16.25-2017 Butt welding Ends	Networking All-in One For Dummie



Related titles



Search



Sign In

Join

Download

7 of 10

Search document



Fitting

Crush It!: Why
NOW Is the Tim...

ASME B16.9-2007

IELTS General
Writing: How To...ASME B16.25-2017
Buttwelding EndsNetworking All-in
One For Dummie:

Reward Your Curiosity

Everything you want to read.
Anytime. Anywhere. Any device.



Related titles



Search



Sign In

Join

Download

7 of 10

Search document



Related Interests

Fitting
Crush It!: Why
NOW Is the Tim...
ASME B16.9-2007
IELTS General
Writing: How To...
ASME B16.25-2017
Buttwelding Ends
Networking All-in
One For Dummie:

Pipe (Fluid Conveyance)

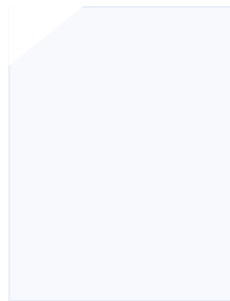
Mechanical Engineering

Building Materials

Building Engineering

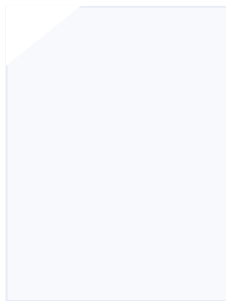
Materials

Documents Similar To ASTM a106

**ITP All**

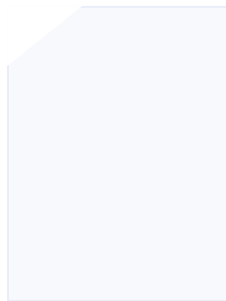
UPLOADED BY

MuhammadIq...

**ASME B16.9-2007**

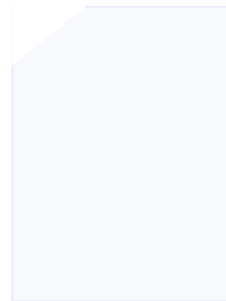
UPLOADED BY

loreto

**ASME B16.25-2017
Buttwelding Ends**

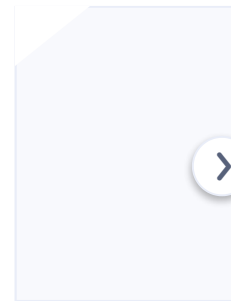
UPLOADED BY

Lucas Romani

**API 570 Day 2 Book
(1 to 51)**

UPLOADED BY

AbdulQuddus

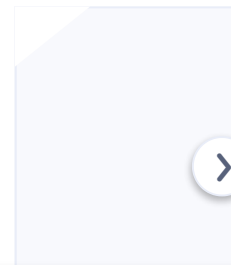
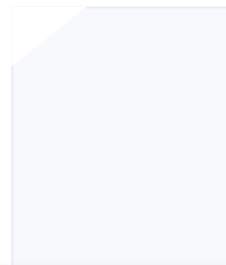
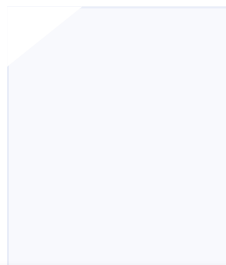
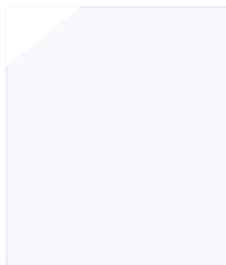
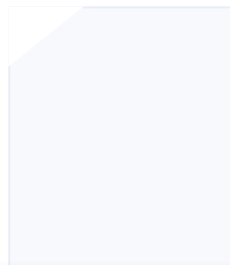
**Fitting**

UPLOADED BY

Paijo Tejo



Popular in Building Materials



Related titles



Search



Sign In

Join

Download

7 of 10

Search document



Fitting

Press

Our blog

Join our team!

Contact Us

Join today

Invite Friends

Gifts

LEGAL

Terms

Privacy

Copyright

Crush It!: Why
NOW Is the Tim...

ASME B16.9-2007

UP

elp

Accessibility

Purchasing

AdChoices

Publishers

IELTS General
Writing How To...ASME B16.25-2017
Buttwelding EndsNetworking All-in
One For Dummie...

Copyright © 2019 Scribd Inc. · Browse Books · Site Directory · Site Language: English

Related titles



Search



Sign In

Join

291 views

0 1

astm.a370.1977

Uploaded by [joe_joe_suriyon6445](#)A370 [Full description](#)

Save

Embed

Share

Print

RELATED TITLES

ASTM B 221M - 02
ALUMINUM ALL...

ATEX Rating Chart

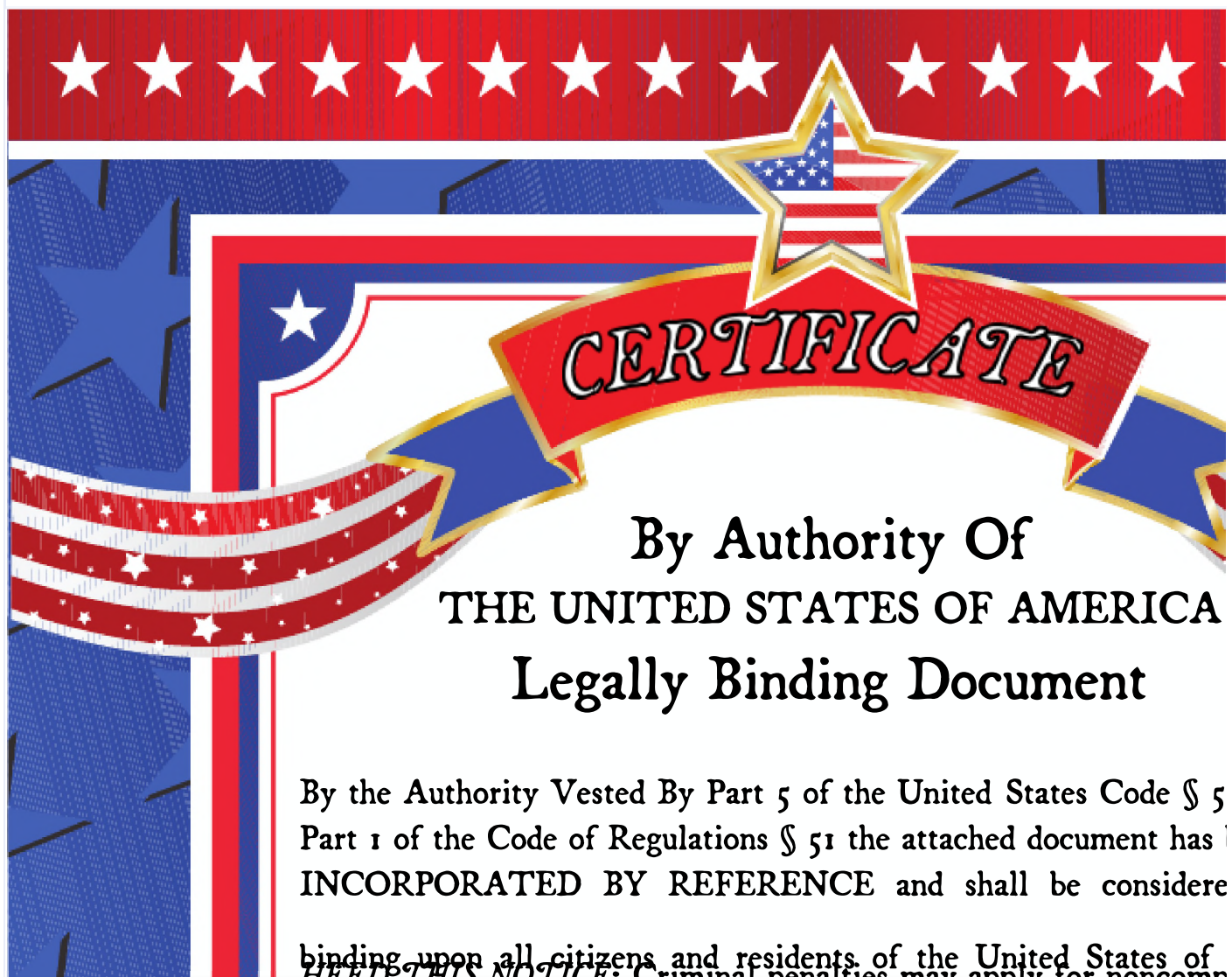


ASTM A36.pdf

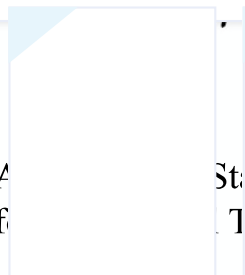
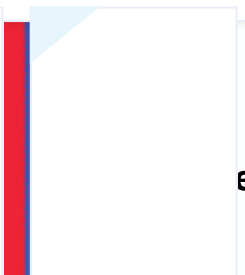
Download Now

1 of 58

Search document




[Sign In](#)[Join](#)



CFR Section(s): 49 CFR 179.102-1(a)(4) 15th Edition

Standards Body: American Society for Testing and Materials



Official Incorporator:
**THE EXECUTIVE DIRECTOR
OFFICE OF THE FEDERAL
WASHINGTON, D.C.**

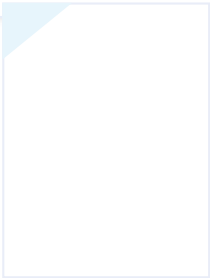


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



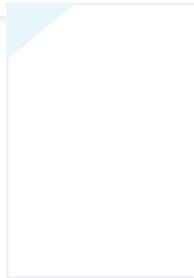
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

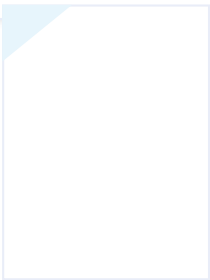


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

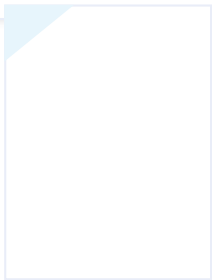


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



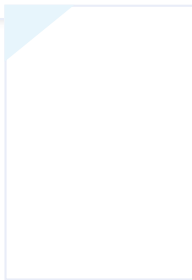
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

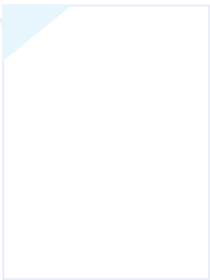


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

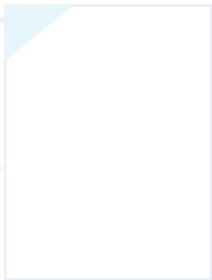


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

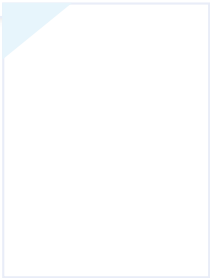


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



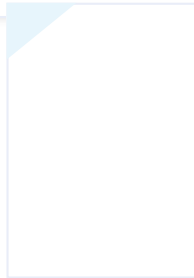
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

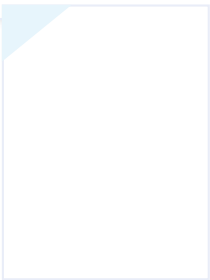
Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

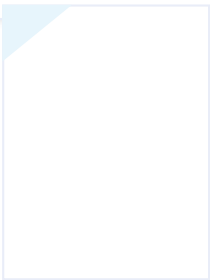
Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

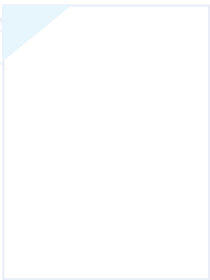


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

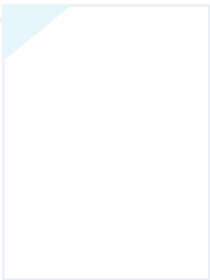


Search



Sign In

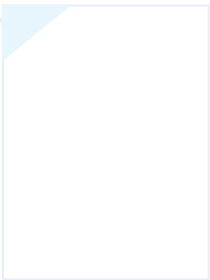
Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



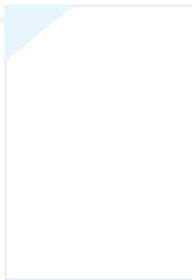
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

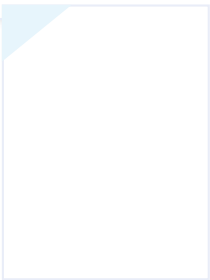
Join



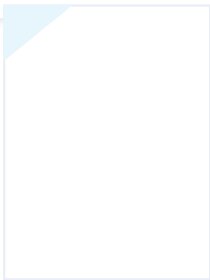
ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



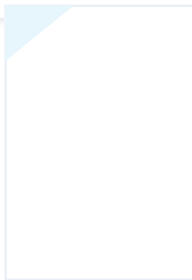
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

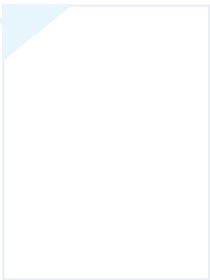


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

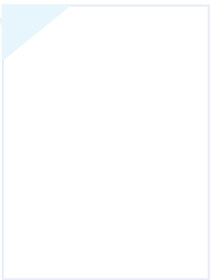
Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



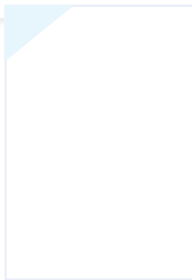
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

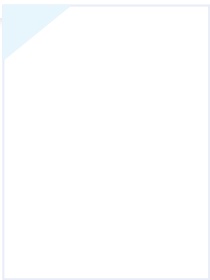


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

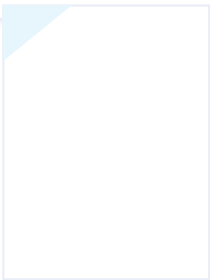


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

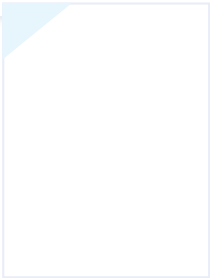


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

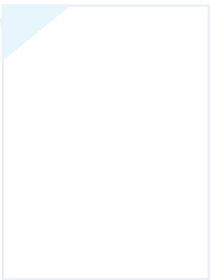
Join



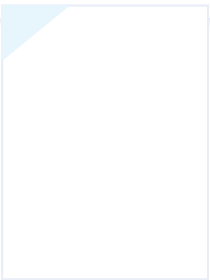
ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



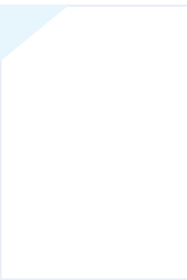
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

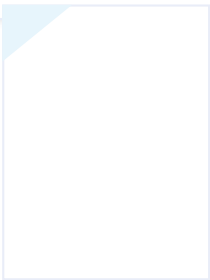


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

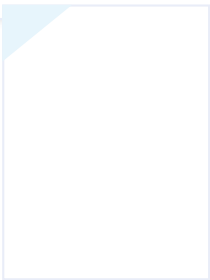


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

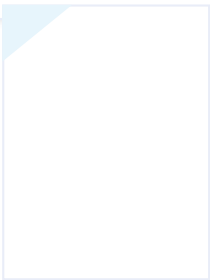


Search



Sign In

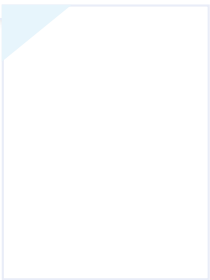
Join



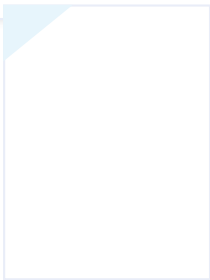
ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



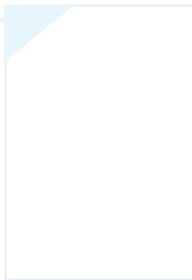
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

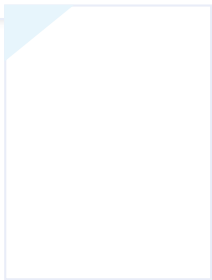


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



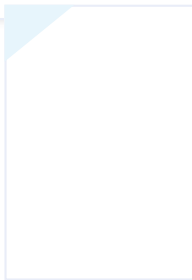
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

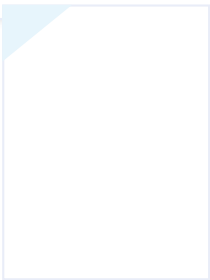


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

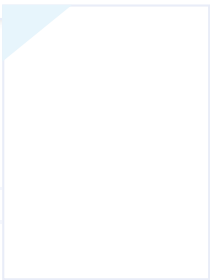


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

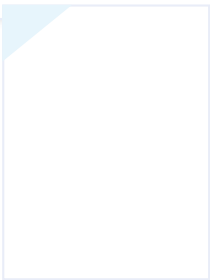


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

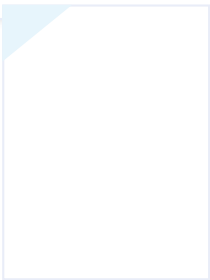


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



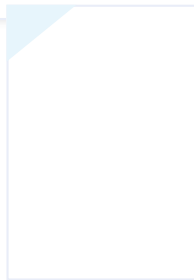
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

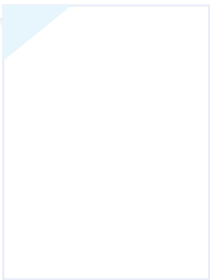


Search



Sign In

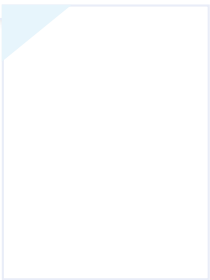
Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



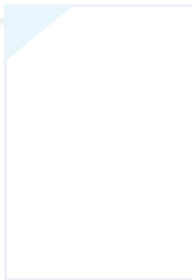
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

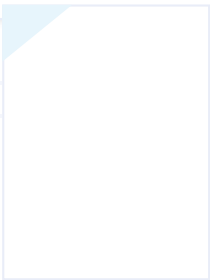


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

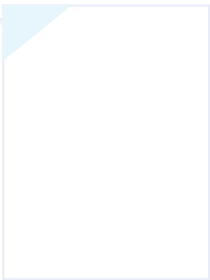


Search



Sign In

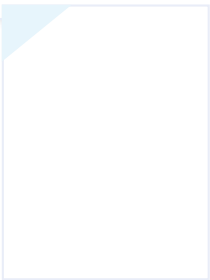
Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

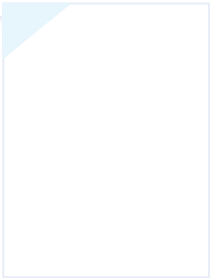


Search



Sign In

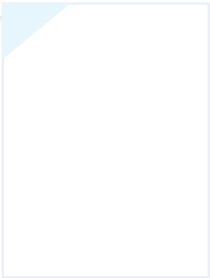
Join



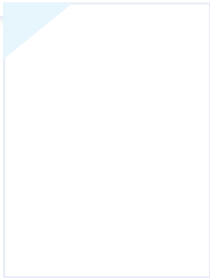
ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

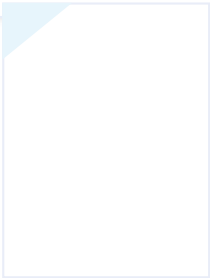


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



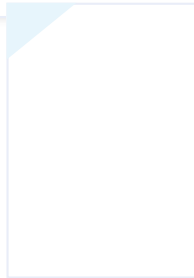
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

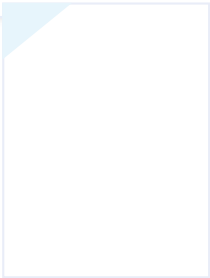


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

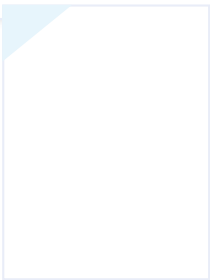


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

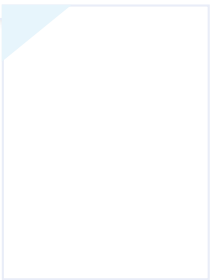
Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

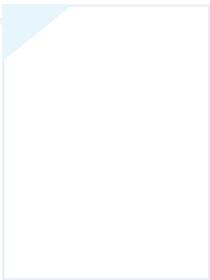


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

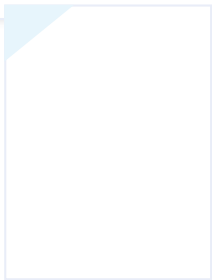


Search



Sign In

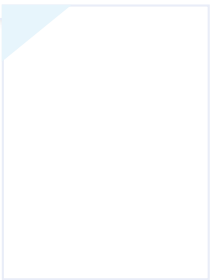
Join



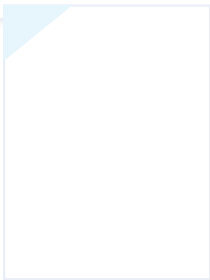
ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

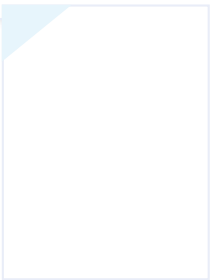
Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



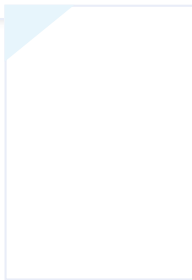
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

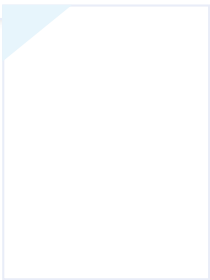


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

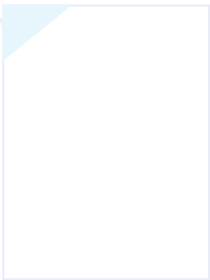


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

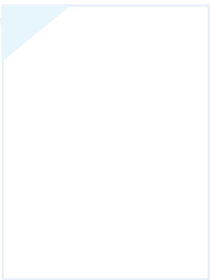
Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

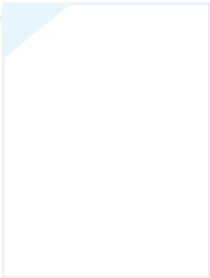


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

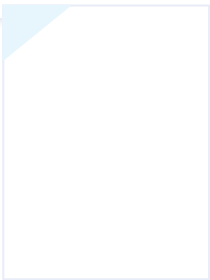


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

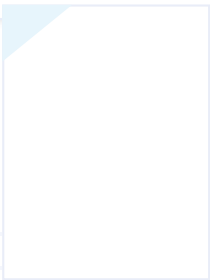


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

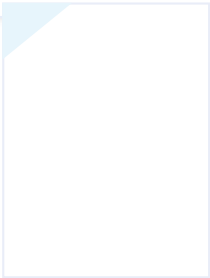


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

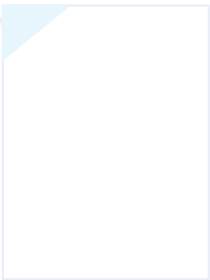
Join



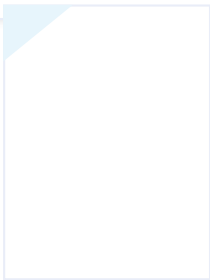
ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

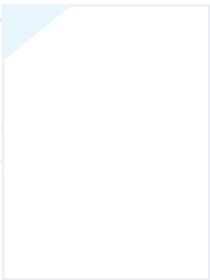


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

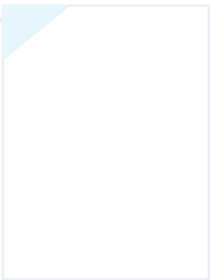
Join



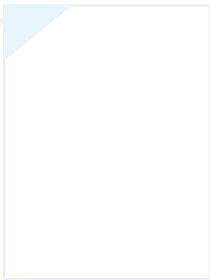
ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



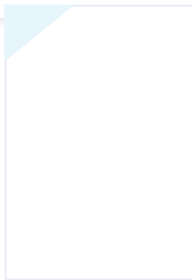
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

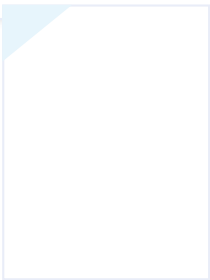


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

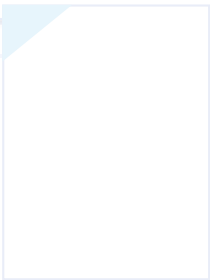


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

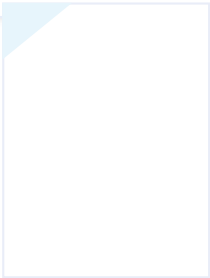


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

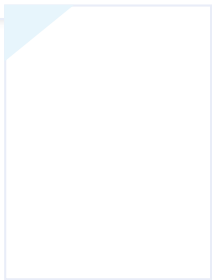


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

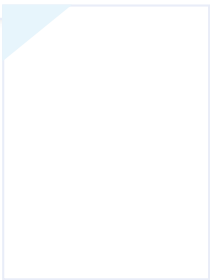


Search



Sign In

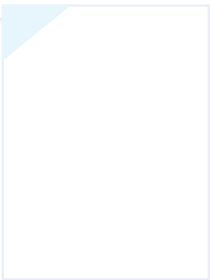
Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



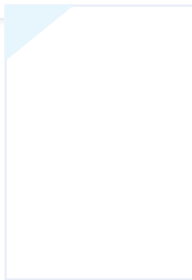
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

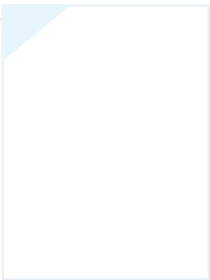
Join



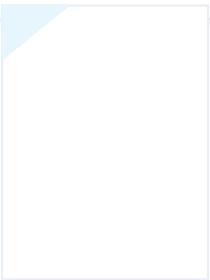
ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

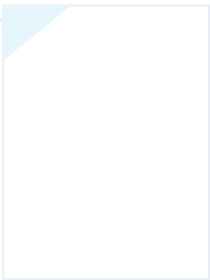


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

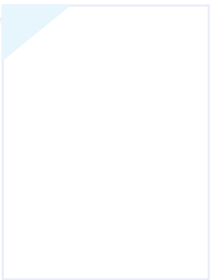
Join



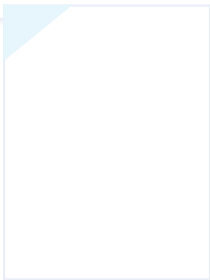
ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

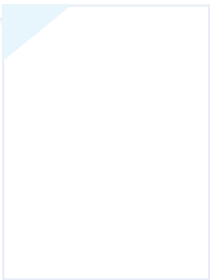


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

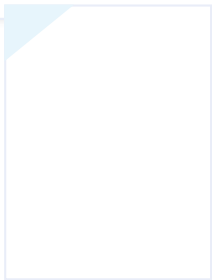


Search



Sign In

Join



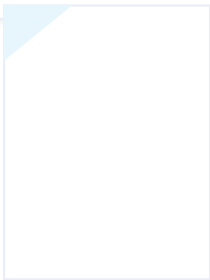
ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

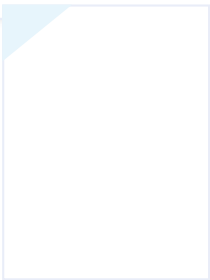


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

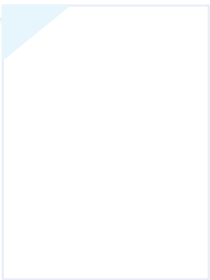
Join



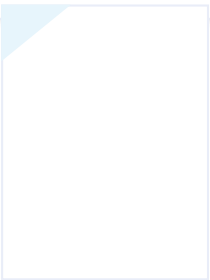
ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



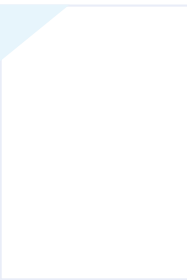
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

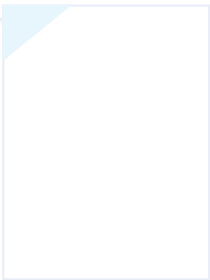


Search



Sign In

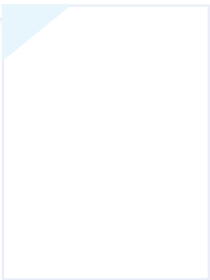
Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

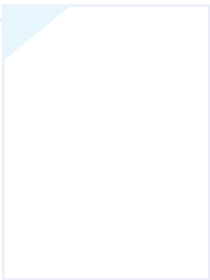


Search



Sign In

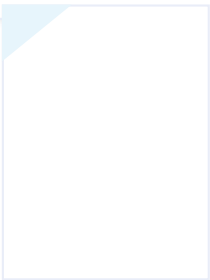
Join



ASTM B 221M - 02
ALUMINUM ALL...



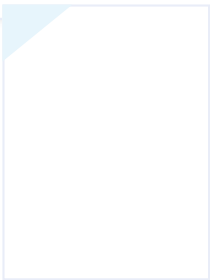
ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

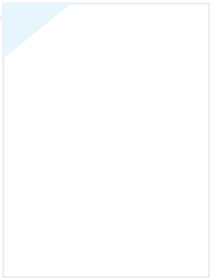


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

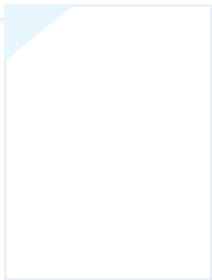


Search



Sign In

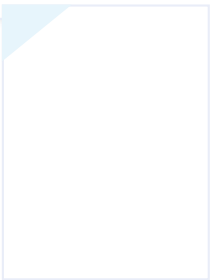
Join



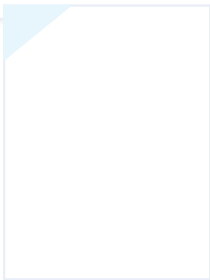
ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6



Search



Sign In

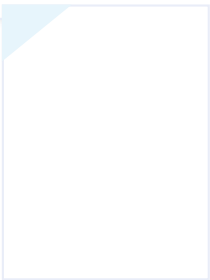
Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

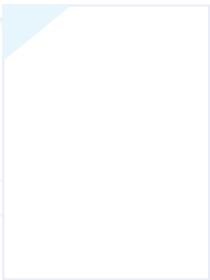


Search



Sign In

Join



ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

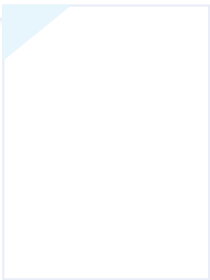


Search



Sign In

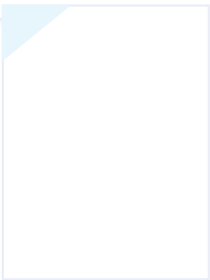
Join



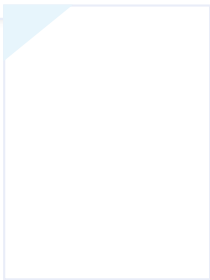
ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



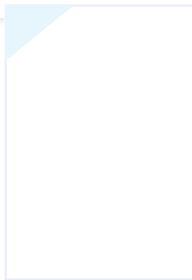
ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

[Sign In](#)[Join](#)

ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

Reward Your Curiosity

Everything you want to read.

Anytime. Anywhere. Any device.



Search

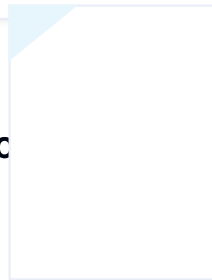


Sign In

Join



ASTM B 221M - 02
ALUMINUM ALLO...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf

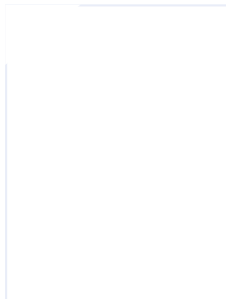


API 5L 45th
Edition



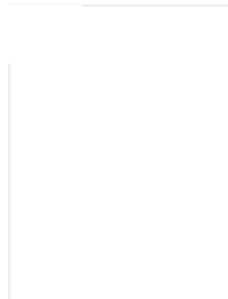
ASTM-A6

Documents Similar To astm.a370.1977



ASTM B 221M - 02
ALUMINUM ALLO...

UPLOADED BY
 LazarasBenny ...



ATEX Rating Chart

UPLOADED BY
 Ashish Joshi



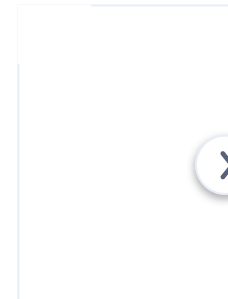
ASTM A36.pdf

UPLOADED BY
 Nindy Aulia



ASTM A992
2011.pdf

UPLOADED BY
 Javier Ricardo...



API 5L 45th Edition

UPLOADED BY
 Chelito Ix

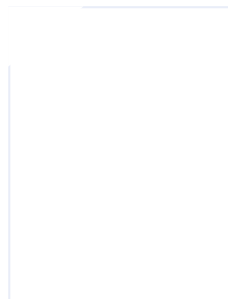


More From joe_joe_suriyon6445



Material
Comparison

UPLOADED BY
 joe_joe_suriy...



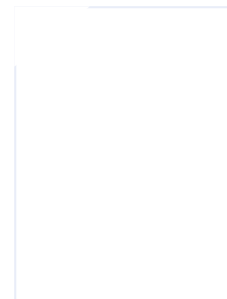
ISO-1127

UPLOADED BY
 joe_joe_suriy...



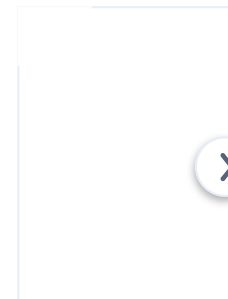
misumi-3

UPLOADED BY
 joe_joe_suriy...



misumi-2

UPLOADED BY
 joe_joe_suriy...



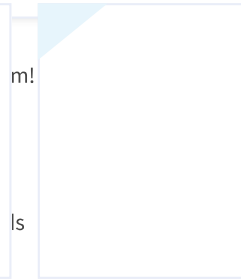
Pig Trap Data Sheet

UPLOADED BY
 Shafqat Afridi



[Sign In](#)[Join](#)

ASTM B 221M - 02
ALUMINUM ALL...



ATEX Rating Chart



ASTM A36.pdf



ASTM A992
2011.pdf



API 5L 45th
Edition



ASTM-A6

[Terms](#)[Privacy](#)[Copyright](#)

Copyright © 2019 Scribd Inc. · [Browse Books](#) · [Site Directory](#) · Site Language: [English](#)



Search



Sign In

Join

Download

1 of 7

Search document



astm.a416.1974

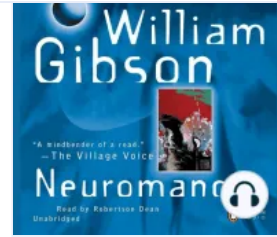
Uploaded by [Leo Schloss](#)NORMA ASTM 416 [Full description](#)

Save

Embed

Share

Print

astm Standart
a416.1974

Neuromancer

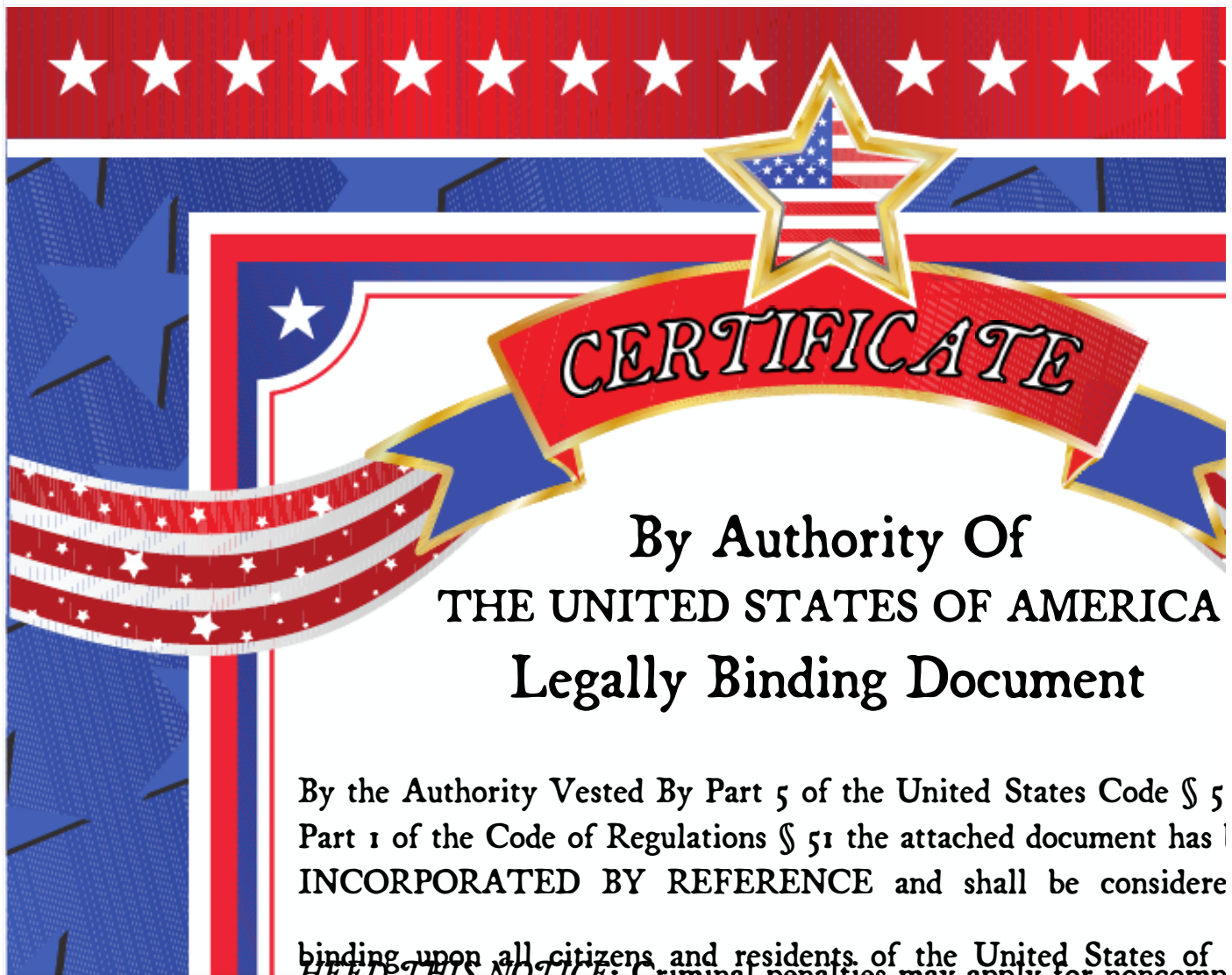


A 416 A416

Download

1 of 7

Search document





Search



Sign In

Join

Download

1 of 7

Search document

astm Standart
a416.1974

A 416 A416-M - 99

250574632-Astm-
a416-Ar16m.pdf24 CFR 200. Subpart S
Recommendations
for Prestressed...A416-A416M-06
Steel Strand.pdf

PTI Catalog.v6

CFR Section(s):**Standards Body:**

American Society for Testing and Materials

**Official Incorporator:****THE EXECUTIVE DIRECT
OFFICE OF THE FEDERAL
WASHINGTON, D.C.**

Pages 2-7 for members only

**Unlock Full Access with a 30 Day
Free Trial**[Continue Reading With Trial](#)



Search



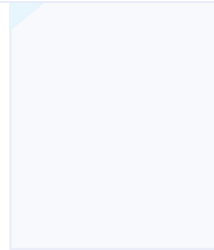
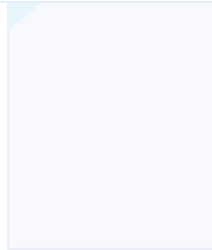
Sign In

Join

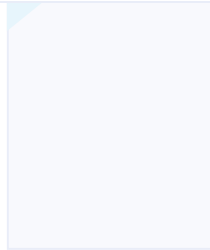
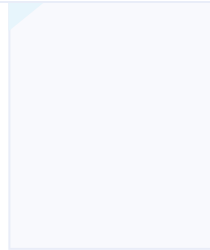
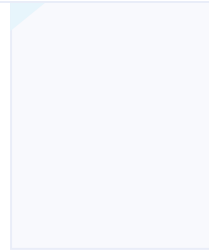
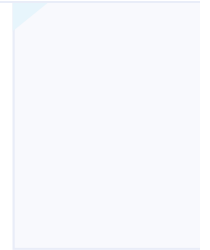
Download

1 of 7

Search document

astm Standart
a416.1974

A 416 A416-M – 99

250574632-Astm-
a416-Ar16m.pdfRecommendations
for Prestressed...A416-A416M-06
Steel Strand.pdf

PTI Catalog.v6



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)



Search



Sign In

Join

Download

1 of 7

Search document

astm Standart
a416.1974

A 416 A416-M - 99

250574632-Astm-
a416-Ar16m.pdfRecommendations
for Prestressed...A416-A416M-06
Steel Strand.pdf

PTI Catalog.v6



ANSI/ASTM A 416 - 74

Highway and Transp

Standard Specification for UNCOATED SEVEN-WIRE STRESS-RELIEF STRAND FOR PRESTRESSED CONCRET

This Standard is issued under the fixed designation A 416; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of reapproval.

This specification has been approved for use by agencies of the Department of Defense for listing in their Specifications and Standards.

1. Scope

1.1 This specification covers two grades of uncoated seven-wire, uncoated stress-relief strand for use in prestressed concrete. The grades are Grade 250 and Grade 270. The ultimate strengths of the strand are 250,000 psi (1,724 MPa) and 270,000 psi (1,878 MPa).

4.1.1 Quantity (feet),

4.1.2 Diameter of strand



You're Reading a Preview



Search



Sign In

Join

Download

1 of 7

Search document

astm Standart
a416.1974

A 416 A416-M - 99

250574632-Astm-
a416-Ar16m.pdfRecommendations
for Prestressed...A416-A416M-06
Steel Strand.pdf

PTI Catalog.v6

3. Description of Terms

3.1 *Strand*—All strand shall be of the seven-wire type having a center wire enclosed tightly by six helically placed outer wires with a uniform pitch of not less than 12 and not more than 16 times the nominal diameter of the strand.

4. Ordering Information

4.1 Orders for seven-wire stress relieved strand under this specification shall include the following information:

¹This specification is under the jurisdiction of Committee A-1 on Steel, Stainless Steel and Related Alloys, and is the direct responsibility of Subcommittee A-1.1 on Steel Reinforcement.

Current edition approved September 1, 1974. Originally published as A 416-68. Last previous edition A 416-68.

²Annual Book of ASTM Standards, Vol. 7.01.

³Annual Book of ASTM Standards, Vol. 7.01.

381



Search



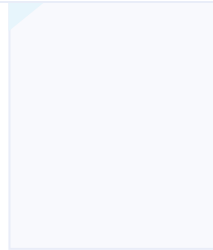
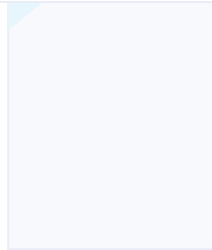
Sign In

Join

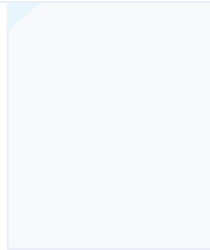
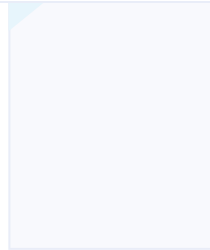
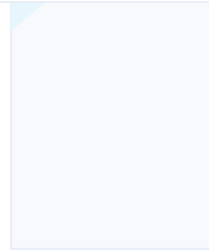
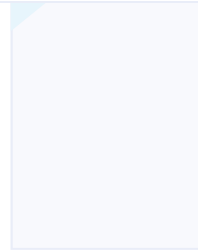
Download

1 of 7

Search document

astm Standart
a416.1974

A 416 A416-M – 99

250574632-Astm-
a416-Ar16m.pdfRecommendations
for Prestressed...A416-A416M-06
Steel Strand.pdf

PTI Catalog.v6



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

1 of 7

Q Search document



PTI Catalog.v6

≡

S

Search

Q

⬆

Sign In

Join

Download

1 of 7

Q

Search document

⌕

⌕

astm Standart
a416.1974

A 416 A416-M – 99

250574632-Astm-
a416-Ar16m.pdf

Recommendations A416-A416M-96
for Prestressed... Steel Strand.pdf

PTI Catalog.v6



Search



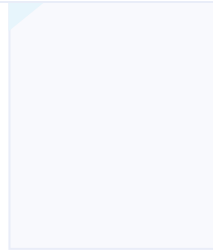
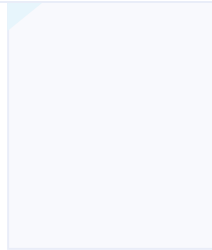
Sign In

Join

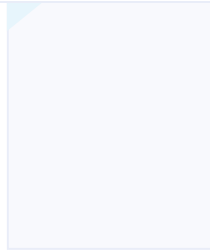
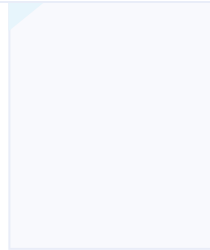
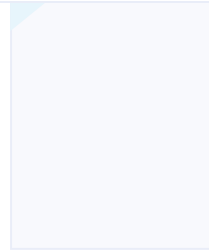
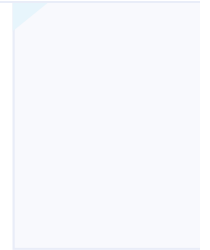
Download

1 of 7

Search document

astm Standart
a416.1974

A 416 A416-M – 99

250574632-Astm-
a416-Ar16m.pdfRecommendations
for Prestressed...A416-A416M-06
Steel Strand.pdf

PTI Catalog.v6



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)



PTI Catalog.v6

≡

S

Search

Q

⬆

Sign In

Join

Download

1 of 7

Q

Search document

⌕

					
astm Standart a416.1974	A 416 A416-M – 99	250574632-Astm- a416-Ar16m.pdf	Recommendations for Prestressed...	A416-A416M-06 Steel Strand.pdf	PTI Catalog.v6



Search



Sign In

Join

Download

1 of 7

Search document



astm Standart
a416.1974

A 416 A416-M – 99

250574632-Astm-
a416-Ar16m.pdf

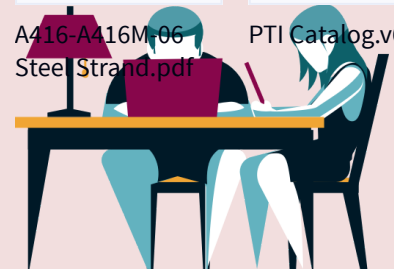
Recommendations
for Prestressed...

A416-A416M-06
Steel Strand.pdf

PTI Catalog.v6

Read Free For 30 Days

No Commitment. Cancel anytime.



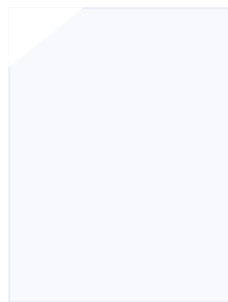
Share this document



Related Interests

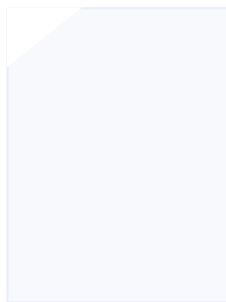
Specification (Technical Standard) Wire Prestressed Concrete Strength Of Materials Engineer

Documents Similar To astm.a416.1974



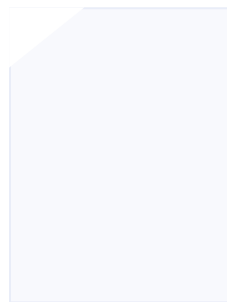
astm Standart
a416.1974

UPLOADED BY
 Setyasasmita



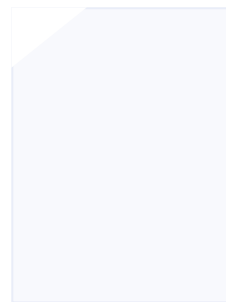
A 416 A416-M – 99

UPLOADED BY
 Tan Tanju



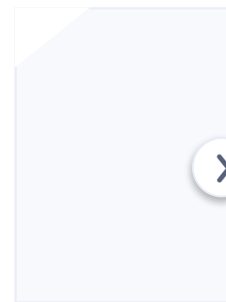
250574632-Astm-
a416-Ar16m.pdf

UPLOADED BY
 aahtag0



Recommendations
for Prestressed...

UPLOADED BY
 Jaime Coronell



Lecture Plan Baru

UPLOADED BY
 Walid FarHan





Search



Sign In

Join

Download

1 of 7

Search document



UPLOADED BY
Leo Schloss

astm Standard
a416.1974

UPLOADED BY
Leo Schloss

A 416-A416M-99

UPLOADED BY
Leo Schloss

250574632 Astm
a416-Ar16m.pdf

UPLOADED BY
Leo Schloss

Recommendation:
for Prestressed...

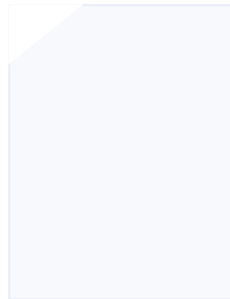
UPLOADED BY
Leo Schloss

A416-A416M-06
Steel Strand.pdf

UPLOADED BY
Leo Schloss

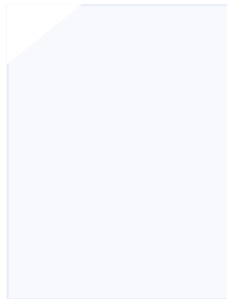
PII Catalog.v6

Popular in Technology (General)



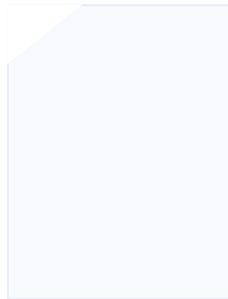
XPolFPanel739707-739708

UPLOADED BY
Wahyu Fadli S...



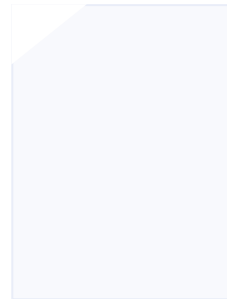
Weather Conditions and Air Pollution

UPLOADED BY
Marudavanan ...



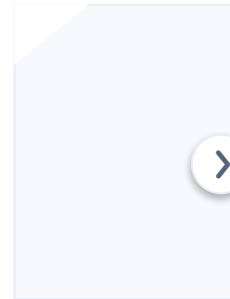
Notice: Spent Fuel Storage Casks;...

UPLOADED BY
Justia.com



2015.05_POV_Jayar

UPLOADED BY
sonu



Compact Equipment Tire...

UPLOADED BY
rjan7pe

ABOUT

About Scribd
Press
Our blog
Join our team!
Contact Us
Join today
Invite Friends
Gifts

SUPPORT

Help / FAQ
Accessibility
Purchase help
AdChoices
Publishers

≡

S

Search

Q

⬆

Sign In

Join

Download

1 of 7

Q Search document

⌕

astm Standart
a416.1974

A 416 A416-M – 99

250574632-Astm-
a416-Ar16m.pdf

Recommendations
for Prestressed...

A416-A416M-06
Steel Strand.pdf

PTI Catalog.v6



Search



Sign In

Join

Download

1 of 8

Search document



ASTM A500

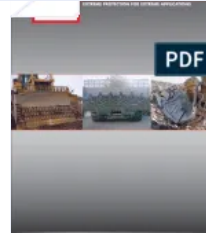
Uploaded by [Anthony Cordova Moreno](#)ASTM A500 [Full description](#)

Save

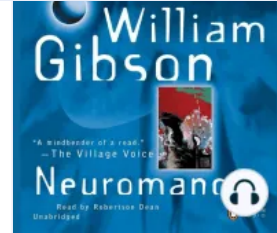
Embed

Share

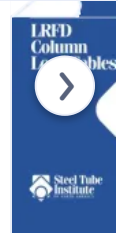
Print



Super Block



Neuromancer

Hollow St
Sections I

Download

1 of 8

Search document





Search



Sign In

Join

Download

1 of 8

Search document



Super Block

Hollow Structural
Sections Lrfd...

Type Section Good

ASTM B88 1996
Standard...

24 CFR 200. Subpart S

Design and
Drafting...**CFR Section(s):****Standards Body:**

American Society for Testing and Materials

**Official Incorporator:**

THE EXECUTIVE DIRECT
OFFICE OF THE FEDERAL
WASHINGTON, D.C.

Pages 2-8 for members only

**Unlock Full Access with a 30 Day
Free Trial**

[Continue Reading With Trial](#)



Search



Sign In

Join

Download

1 of 8

Search document



Super Block

Hollow Structural
Sections Lrfd...

Ipe Section Good

ASTM B88 - 1996 -
Standard...

Cim

Design and
Drafting...

You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

[Sign In](#)[Join](#)[Download](#)

1 of 8



Super Block

Hollow Structural
Sections Lrfd...

Ipe Section Good

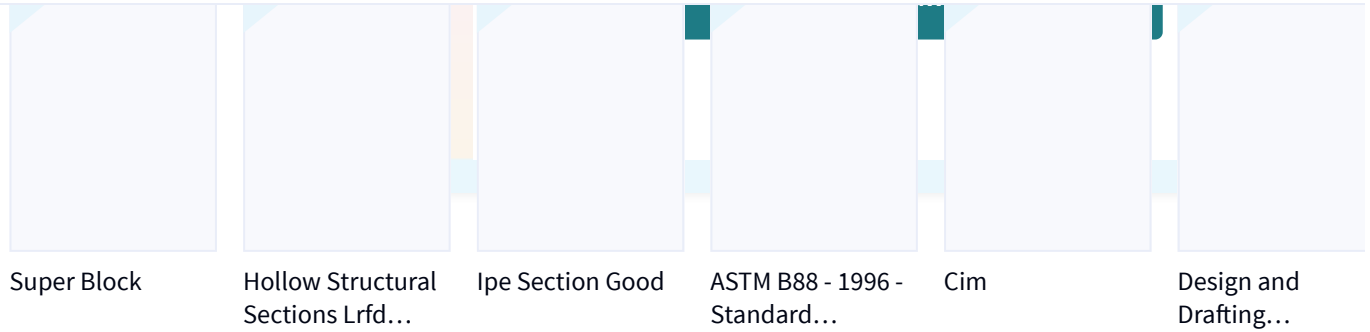
ASTM B88 - 1996 -
Standard...

Cim

Design and
Drafting...

[Sign In](#)[Join](#)[Download](#)

1 of 8





Search



Sign In

Join

Download

1 of 8

Search document



Super Block

Hollow Structural
Sections Lrfd...

Ipe Section Good

ASTM B88 - 1996 -
Standard...

Cim

Design and
Drafting...

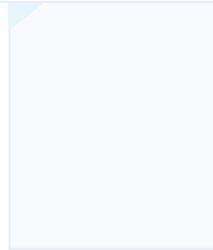
You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

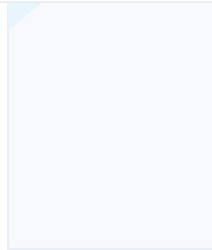
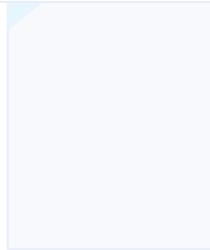
[Continue Reading with Trial](#)

[Sign In](#)[Join](#)[Download](#)

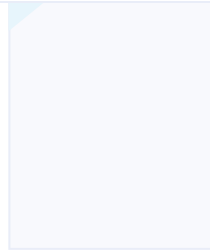
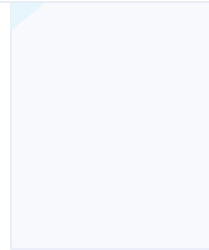
1 of 8



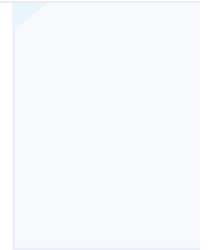
Super Block



Hollow Structural
Sections Lrfd...


Ipe Section Good


ASTM B88 - 1996 -
Standard...

Cim


Design and
Drafting...

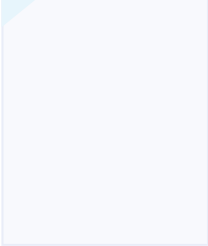





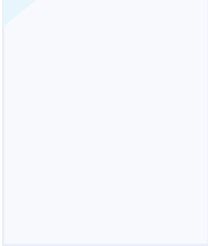


1 of 8

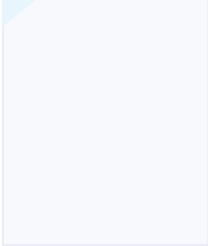




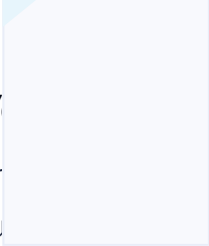
Super Block



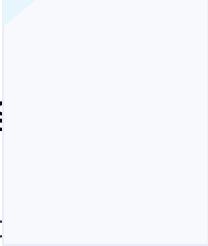
Hollow Structural
Sections Lrfd...



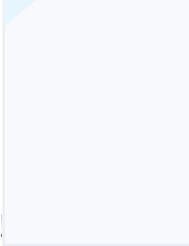
Ipe Section Good



ASTM B88 - 1996 -
Standard...



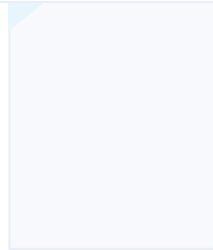
Cim



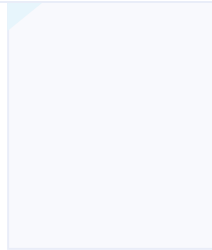
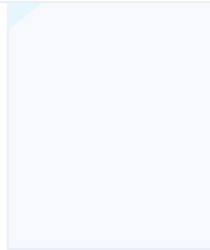
Design and
Drafting...

[Sign In](#)[Join](#)[Download](#)

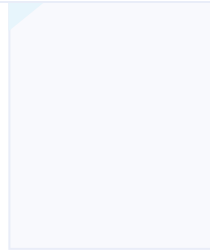
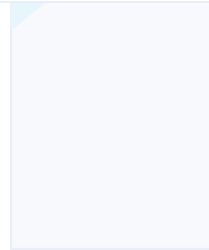
1 of 8



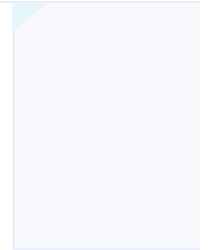
Super Block

Hollow Structural
Sections Lrfd...

Ipe Section Good

ASTM B88 - 1996 -
Standard...

Cim

Design and
Drafting...

1 of 8

Q Search document



Design and
Drafting...

≡

S

Search

Q

⬆

Sign In

Join

Download

1 of 8

Q

Search document

↕

Super Block	Hollow Structural Sections Lrfd...	Ipe Section Good	ASTM B88 - 1996 - Standard...	Cim	Design and Drafting...

[Sign In](#)[Join](#)[Download](#)

1 of 8



Super Block

Hollow Structural
Sections Lrfd...

Ipe Section Good

ASTM B88 - 1996 -
Standard...

Cim

Design and
Drafting...



Search



Sign In

Join

Download

1 of 8

Search document



Super Block

Hollow Structural
Sections Lrfd...

Ipe Section Good

ASTM B88 - 1996 -
Standard...

Cim


Design and
Drafting...


Reward Your Curiosity

Everything you want to read.
Anytime. Anywhere. Any device.

[Read Free For 30 Days](#)







[Sign In](#)

[Join](#)

[Download](#)

1 of 8

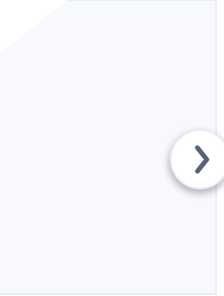
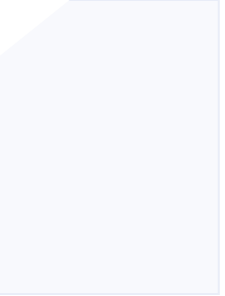
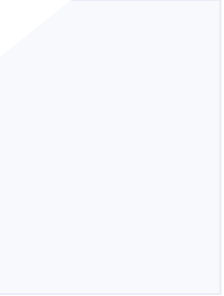
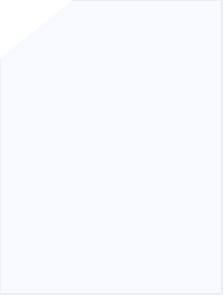
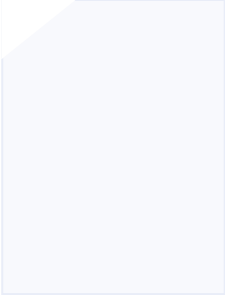




[Super Block](#)[Engineering Tolerance](#)[Hollow Structural Sections Lrfd...](#)[Fracture Section Good](#)[Welding](#)[ASTM B88 - 1996 - Standard...](#)[Specification \(Technical Standard\)](#)[Design and Drafting...](#)


[Engineering](#)

Documents Similar To ASTM A500




[Super Block](#)[Hollow Structural Sections Lrfd...](#)[Ipe Section Good](#)[ASTM B88 - 1996 - Standard...](#)[TopCorBelco 104 SM](#)


UPLOADED BY

 [jet](#)


UPLOADED BY

 [Jhonny Alvarez](#)


UPLOADED BY

 [Omer Taha](#)

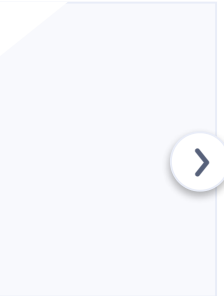
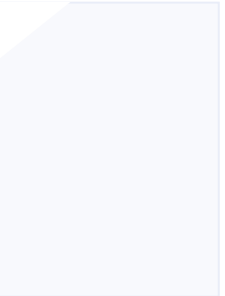
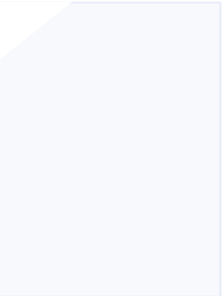
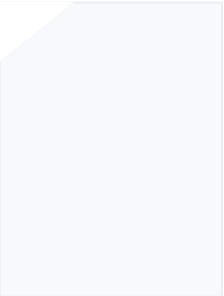
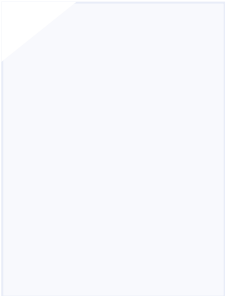
UPLOADED BY

 [fininho555](#)



UPLOADED BY


 [naseema1](#)

More From Anthony Cordova Moreno



[Crane](#)[Conveyor](#)[Phosphate 101](#)[Nicholas Liberto](#)[Fosfatizado](#)





[Sign In](#)

[Join](#)

[Download](#)

1 of 8





Super Block



Hollow Structural Sections Lrfd...



Ipe Section Good



ASTM B88 - 1996 - Standard...



Cim



Design and Drafting...

BA_RF180C_76_en-US

UPLOADED BY

 Sagar Pawar

SOAL USEK 76-150(2015)

UPLOADED BY

 Vahrus Nuril Albi

ifrs

UPLOADED BY

 Miracle Vertera

Filter Press, Side-bar and Overhea...

UPLOADED BY

 John Rodrigo

Modeling the Non-Stationary Flow...

UPLOADED BY

 TI Journals Pu...

ABOUT

- About Scribd
- Press
- Our blog
- Join our team!
- Contact Us
- Join today
- Invite Friends
- Gifts

SUPPORT

- Help / FAQ
- Accessibility
- Purchase help
- AdChoices
- Publishers

LEGAL

- Terms
- Privacy
- Copyright





Copyright © 2019 Scribd Inc. · [Browse Books](#) · [Site Directory](#) · Site Language: [English](#)



Search



Sign In

Join

216 views

0 0

By Authority Of Legally Binding Document: The United States Of America

Original Title: astm.a514.1977

Uploaded by [Elumalai Srinivasan](#)ASTM A 514-1997 [Full description](#)

Save

Embed

Share

Print

Download

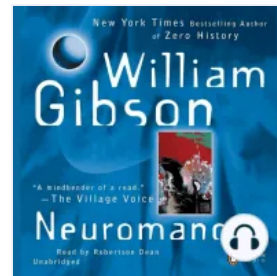
1 of 6

 Search document


RELATED TITLES



Arcelormittal a514 and T-1



Neuromancer



ASTM A-71





Search



Sign In

Join

Arcelormittal a514
and T-1

ASTM A-709

ASTM A564_2010

AISI 1040

ASTM A500

SA786A786M.PDF

Document Name: ASTM A514: High-Yield Strength, Quenched
Tempered Alloy Steel Plate, Suitable for Wel

CFR Section(s): 24 CFR 200, Subpart S

Standards Body: American Society for Testing and Materials

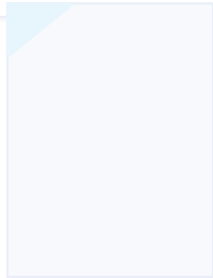


Official Incorporator:
THE EXECUTIVE DIRECT
OFFICE OF THE FEDERAL
WASHINGTON, D.C.

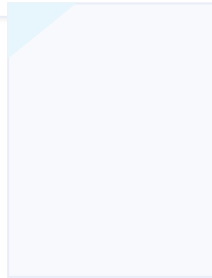
Pages 2-6 for members only

**Unlock Full Access with a 30 Day
Free Trial**

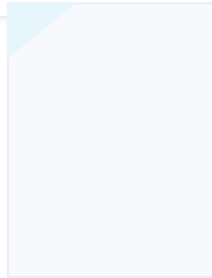
[Continue Reading With Trial](#)

[Sign In](#)[Join](#)

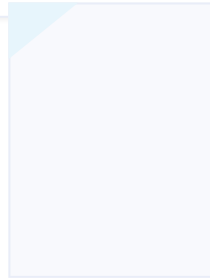
Arcelormittal a514
and T-1



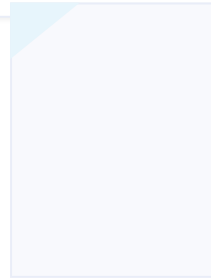
ASTM A-709



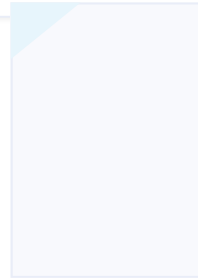
ASTM A564_2010



AISI 1040



ASTM A500



A786A786M.PDF



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

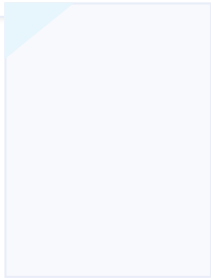


Search

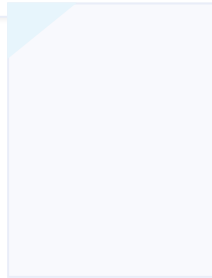


Sign In

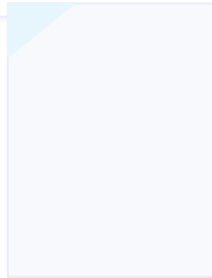
Join



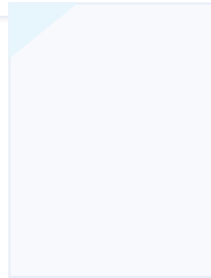
Arcelormittal a514
and T-1



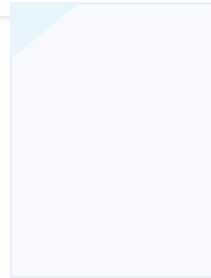
ASTM A-709



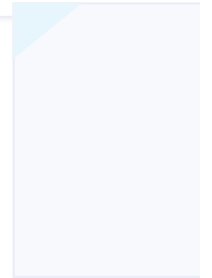
ASTM A564_2010



AISI 1040



ASTM A500



A786A786M.PDF

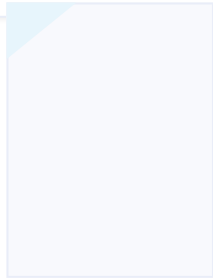


Search

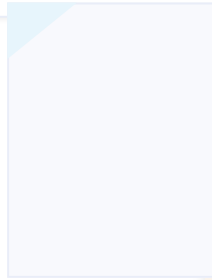


Sign In

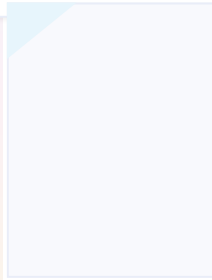
Join



Arcelormittal a514
and T-1



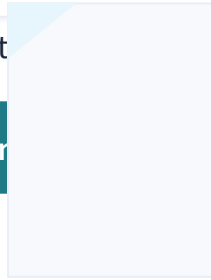
ASTM A-709



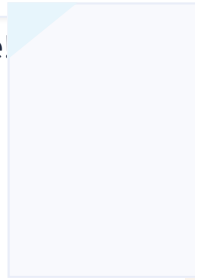
ASTM A564_2010



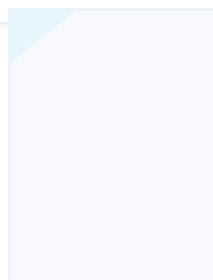
AISI 1040



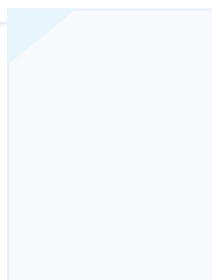
ASTM A500



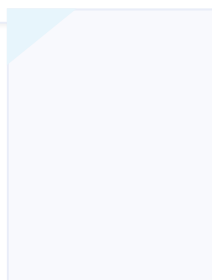
A786A786M.PDF

[Sign In](#)[Join](#)

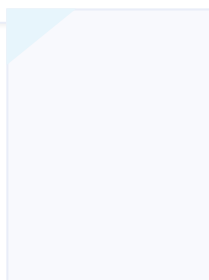
Arcelormittal a514
and T-1



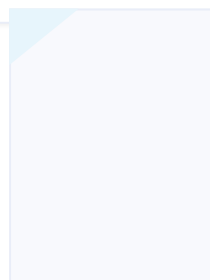
ASTM A-709



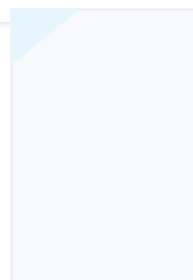
ASTM A564_2010



AISI 1040



ASTM A500



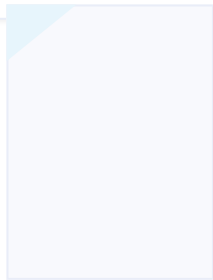
A786A786M.PDF



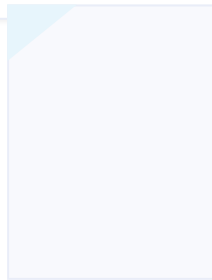
You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

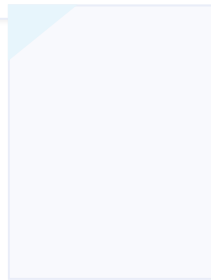
[Continue Reading with Trial](#)

[Sign In](#)[Join](#)

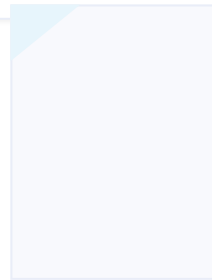
Arcelormittal a514
and T-1



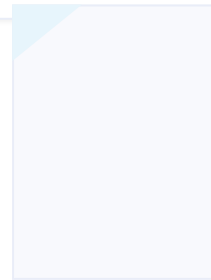
ASTM A-709



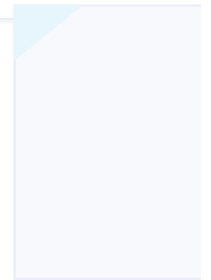
ASTM A564_2010



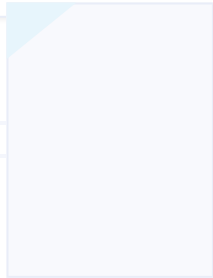
AISI 1040



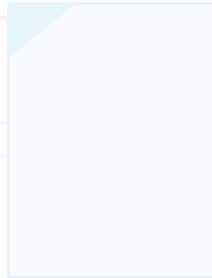
ASTM A500



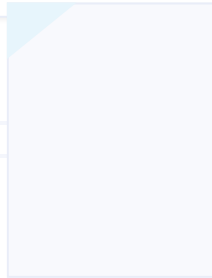
A786A786M.PDF

[Sign In](#)[Join](#)

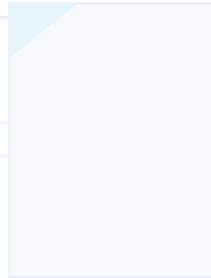
Arcelormittal a514
and T-1



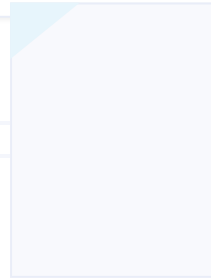
ASTM A-709



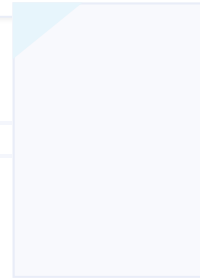
ASTM A564_2010



AISI 1040



ASTM A500



A786A786M.PDF

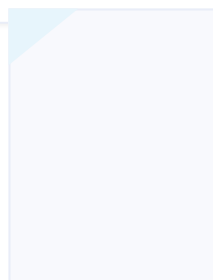
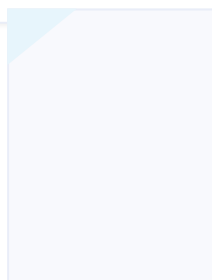


Search

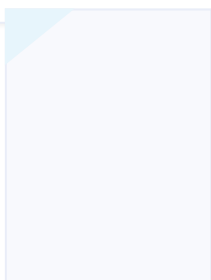


Sign In

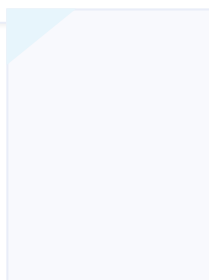
Join

Arcelormittal a514
and T-1

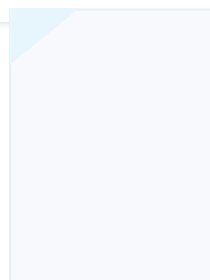
ASTM A-709



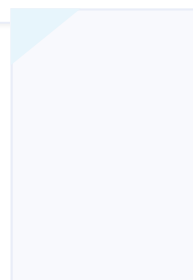
ASTM A564_2010



AISI 1040



ASTM A500



A786A786M.PDF

Reward Your Curiosity

Everything you want to read.
Anytime. Anywhere. Any device.

Read Free For 30 Days

No Commitment. Cancel anytime.



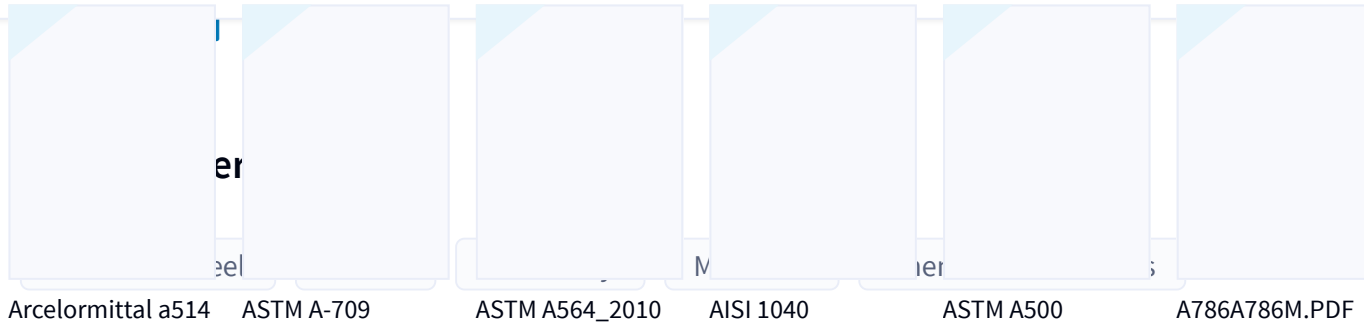


Search



Sign In

Join



Arcelormittal a514
and T-1

ASTM A-709

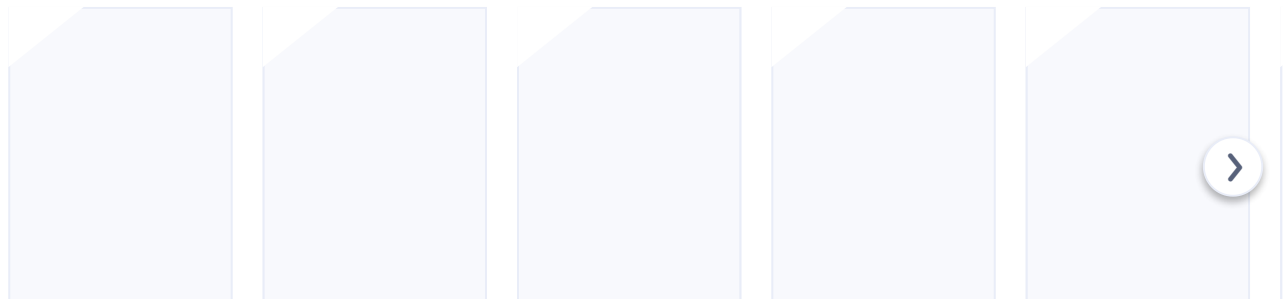
ASTM A564_2010

AISI 1040

ASTM A500

A786A786M.PDF

Documents Similar To astm.a514.1977



**Arcelormittal a514
and T-1**

UPLOADED BY
 Antra Chowdh...

ASTM A-709

UPLOADED BY
 Alejandro Espi...

ASTM A564_2010

UPLOADED BY
 Cristiano

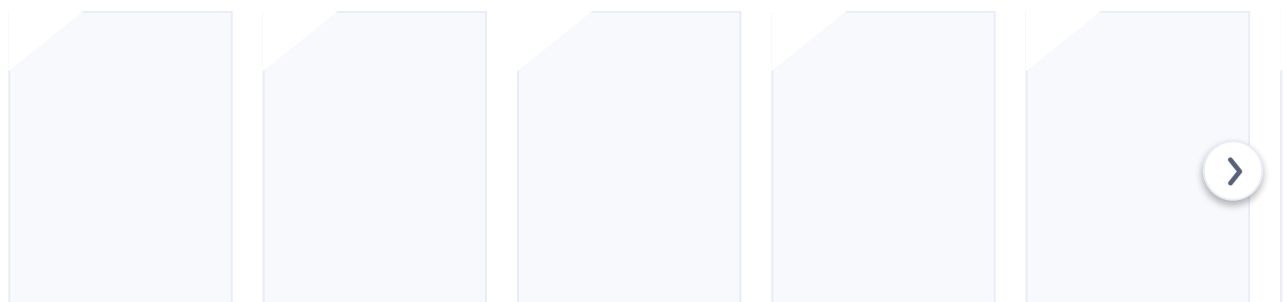
AISI 1040

UPLOADED BY
 Abhinav Bhat...

ASTM A500

UPLOADED BY
 notsofar

More From Elumalai Srinivasan



**Fifty Famous
Curves - Stephen...**

UPLOADED BY
 gauss202

RFQ Dated 10sep14

UPLOADED BY
 Elumalai Srimi...

chap-84



UPLOADED BY
 Elumalai Srimi...


More Rhymes

UPLOADED BY
 Elumalai Srimi...

JEST syllabus.pdf

UPLOADED BY
 Samarth Kash...





[Sign In](#)

[Join](#)



UPLOADED BY
 Arcelormittal a514
and 11 others

UPLOADED BY
 Anurag Srivast...

UPLOADED BY
 Subhashini Go...

UPLOADED BY
 Riva

UPLOADED BY
 Arvion Winche

ASTM A-709

ASTM A564 - 2010

AISI 1040

ASTM A500

A786A786M.PDF

ABOUT

- About Scribd
- Press
- Our blog
- Join our team!
- Contact Us
- Join today
- Invite Friends
- Gifts

LEGAL

- Terms
- Privacy
- Copyright

SUPPORT

- Help / FAQ
- Accessibility
- Purchase help
- AdChoices
- Publishers





Copyright © 2019 Scribd Inc. · [Browse Books](#) · [Site Directory](#) · Site Language: [English](#)



Search



Sign In

Join

46 views

0 0

By Authority Of Legally Binding Document: The United States Of America

Original Title: astm.a633.1979

Uploaded by [ingmichaelgarcia](#)

Full description



Save

Embed

Share

Print

RELATED TITLES



CCVC-SAFETY-0003 Specificati...



En 10025 s235jrg2 Steel



ASTM-A656

Download Now

1 of 6

Q Search document



[Sign In](#)[Join](#)

Document Name: ASTM A633; Standard Specification for Normal-Tempered High-Strength Low-Alloy Structural Steel

CFR Section(s): 49 CFR 178.338-2(a)

Standards Body: American Society for Testing and Materials



Official Incorporator:
THE EXECUTIVE DIRECTOR
OFFICE OF THE FEDERAL
WASHINGTON, D.C.

Pages 2-6 for members only

**Unlock Full Access with a 30 Day
Free Trial**

[Continue Reading With Trial](#)

[Sign In](#)[Join](#)

CCVC-SAFETY-
0003 Specificati...



En 10025 s235jrg2
Steel



ASTM-A656



astm.a514.1977



Materials for Sour
Service Nao Spc...



S3L



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)



Search



Sign In

Join



CCVC-SAFETY-0003 Specificati...



En 10025 s235jrg2 Steel



ASTM-A656



astm.a514.1977



Materials for Sour Service Nao Spc...



S3L



Search



Sign In

Join



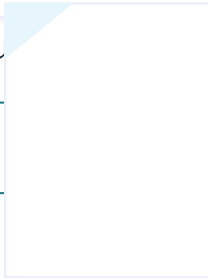
CCVC-SAFETY-0003 Specificati...



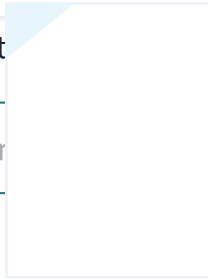
En 10025 s235jrg2 Steel



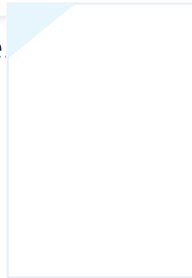
ASTM-A656



astm.a514.1977



Materials for Sour Service Nao Spc...



S3L

[Sign In](#)[Join](#)

CCVC-SAFETY-
0003 Specificati...



En 10025 s235jrg2
Steel



ASTM-A656



astm.a514.1977



Materials for Sour
Service Nao Spc...



S3L



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

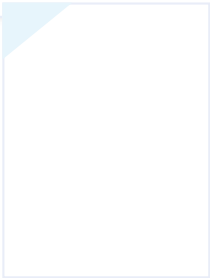


Search



Sign In

Join



CCVC-SAFETY-0003 Specificati...



En 10025 s235jrg2 Steel



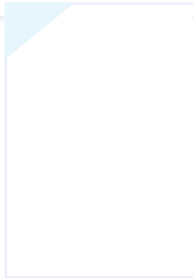
ASTM-A656



astm.a514.1977



Materials for Sour Service Nao Spc...



S3L

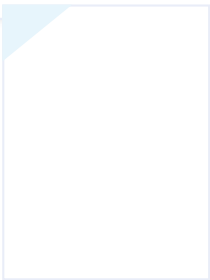


Search



Sign In

Join



CCVC-SAFETY-0003 Specificati...



En 10025 s235jrg2 Steel



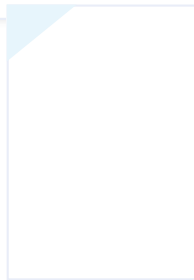
ASTM-A656



astm.a514.1977



Materials for Sour Service Nao Spc...



S3L

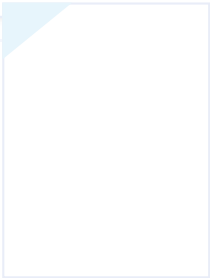


Search



Sign In

Join



CCVC-SAFETY-0003 Specificati...



En 10025 s235jrg2 Steel



ASTM-A656



astm.a514.1977



Materials for Sour Service Nao Spc...



S3L

[Sign In](#)[Join](#)

CCVC-SAFETY-
0003 Specificati...



En 10025 s235jrg2
Steel



ASTM-A656



astm.a514.1977



Materials for Sour
Service Nao Spc...



S3L

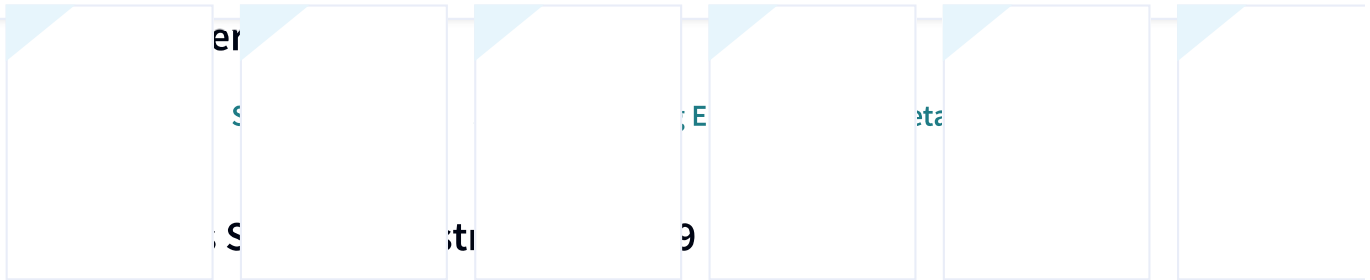
Reward Your Curiosity

Everything you want to read.
Anytime. Anywhere. Any device.

[Read Free For 30 Days](#)

No Commitment. Cancel anytime.



[Sign In](#)[Join](#)

CCVC-SAFETY-0003 Specification for...

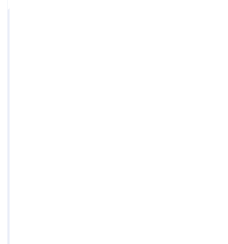
En 10025 s235jrg2 Steel

ASTM-A656

astm.a514.1977

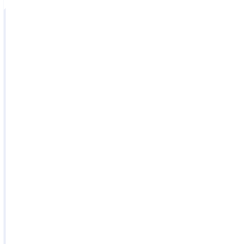
Materials for Sour Service Nao Spc...

S3L



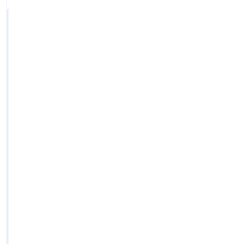
CCVC-SAFETY-0003 Specification for...

UPLOADED BY
 Jorge Serrano



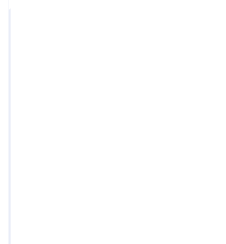
En 10025 s235jrg2 Steel

UPLOADED BY
 santiago



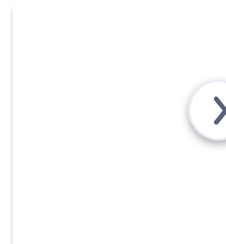
ASTM-A656

UPLOADED BY
 josefonte



astm.a514.1977

UPLOADED BY
 Elumalai Sрни...

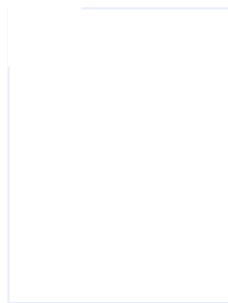


Materials for Sour Service Nao Spc ...

UPLOADED BY
 Tahir Alzuhd

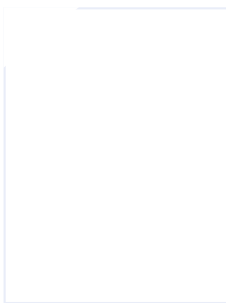


More From ingmichaelgarcia



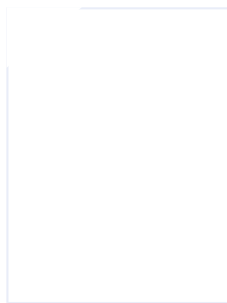
English Grammar

UPLOADED BY
 marios r



A1 Exercises

UPLOADED BY
 thaziz



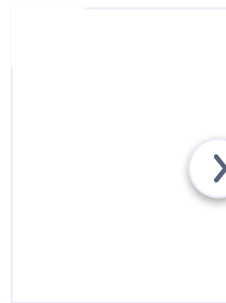
38b7051e-0659-4900-b001-...

UPLOADED BY
 ingmichaelgar...



2013 c Fps Registration Form

UPLOADED BY
 ingmichaelgar...

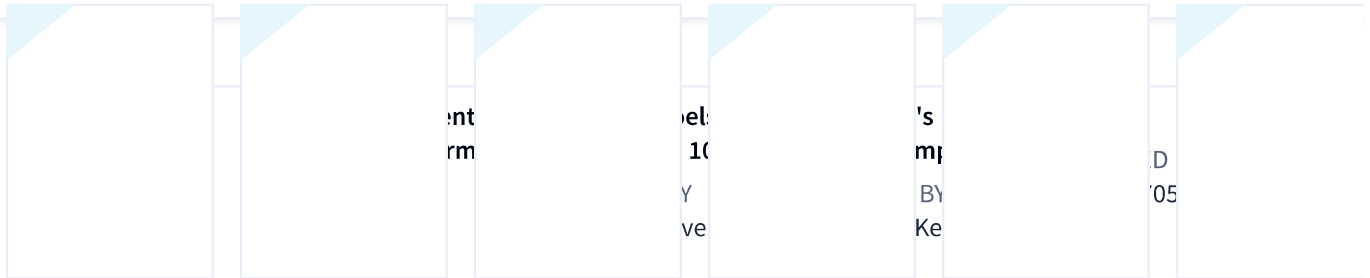


Camtasia Studio 8.1 Hotkeys

UPLOADED BY
 Kelly Mullins



Popular in Politics

[Sign In](#)[Join](#)

CCVC-SAFETY-
0003 Specificati...

En 10025 s235jrg2
Steel

ASTM-A656

astm.a514.1977

Materials for Sour
Service Nao Spc...

S3L

ABOUT

[About Scribd](#)[Press](#)[Our blog](#)[Join our team!](#)[Contact Us](#)[Join today](#)[Invite Friends](#)[Gifts](#)

LEGAL

[Terms](#)[Privacy](#)[Copyright](#)

SUPPORT

[Help / FAQ](#)[Accessibility](#)[Purchase help](#)[AdChoices](#)[Publishers](#)

Copyright © 2019 Scribd Inc. · [Browse Books](#) · [Site Directory](#) · Site Language: [English](#)



Search



Sign In

Join

14 views

0 0

astm.b21.1983

Uploaded by [dharlanuctcom](#)

ASTM Specification [Full description](#)



Save



Embed



Share



Print

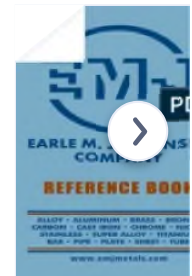
RELATED TITLES



Cold Finish
Carbon Bars an...



Alloy Steels

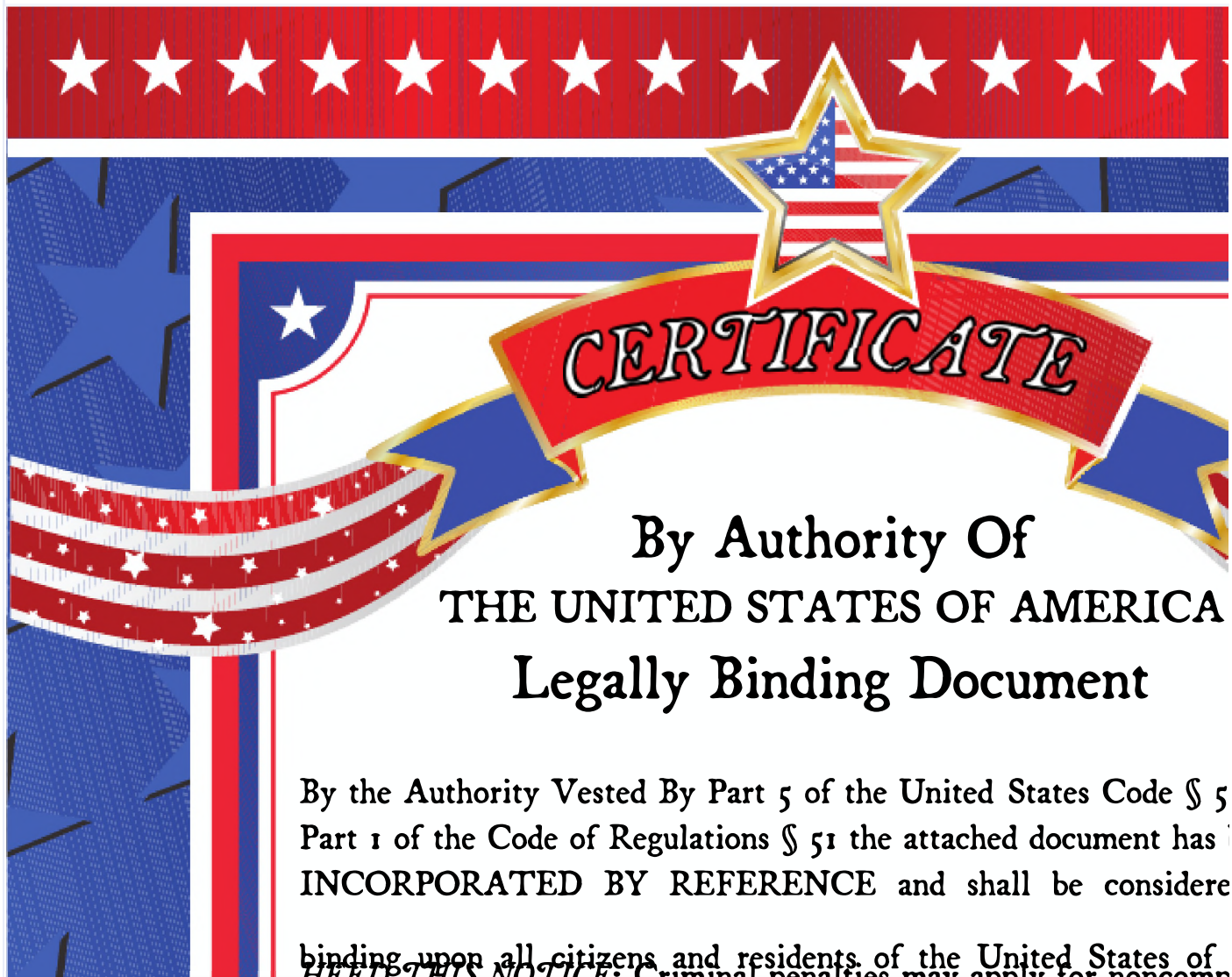


Mechanical
Properties and..

Download Now

1 of 6

Search document



[Sign In](#)[Join](#)

Cold Finish
Carbon Bars an...

Alloy Steels

CFR Section(s):

Mechanical
Properties and...

46 CFR 56.60-2

Stainless Steels
and Super Alloys

Sequence
Software 3.0...

astm.f853.2005

Standards Body:

American Society for Testing and Materials



Official Incorporator:

THE EXECUTIVE DIRECTOR
OFFICE OF THE FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D.C.

Pages 2-6 for members only

**Unlock Full Access with a 30 Day
Free Trial**

[Continue Reading With Trial](#)

[Sign In](#)[Join](#)

Cold Finish
Carbon Bars an...



Alloy Steels



Mechanical
Properties and...



Stainless Steels
and Super Alloys



Sequence
Software 3.0...



astm.f853.2005



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

[Sign In](#)[Join](#)

Cold Finish
Carbon Bars an...



Alloy Steels



Mechanical
Properties and...



Stainless Steels
and Super Alloys



Sequence
Software 3.0...



astm.f853.2005



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!



Search



Sign In

Join



Cold Finish
Carbon Bars an...



Alloy Steels



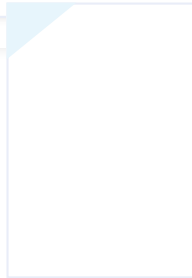
Mechanical
Properties and...



Stainless Steels
and Super Alloys



Sequence
Software 3.0...



astm.f853.2005

[Sign In](#)[Join](#)

Cold Finish
Carbon Bars an...



Alloy Steels



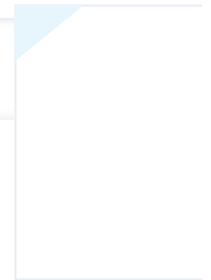
Mechanical
Properties and...



Stainless Steels
and Super Alloys



Sequence
Software 3.0...



astm.f853.2005



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)



Search



Sign In

Join



Cold Finish
Carbon Bars an...



Alloy Steels



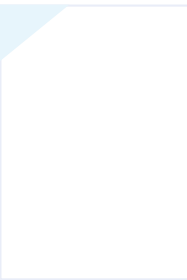
Mechanical
Properties and...



Stainless Steels
and Super Alloys



Sequence
Software 3.0...



astm.f853.2005



Search



Sign In

Join



Cold Finish
Carbon Bars an...



Alloy Steels



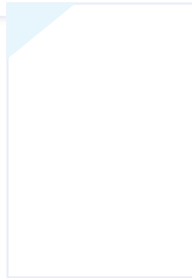
Mechanical
Properties and...



Stainless Steels
and Super Alloys



Sequence
Software 3.0...



astm.f853.2005



Search



Sign In

Join



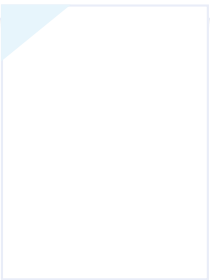
Cold Finish
Carbon Bars an...



Alloy Steels



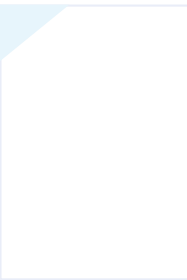
Mechanical
Properties and...



Stainless Steels
and Super Alloys



Sequence
Software 3.0...



astm.f853.2005

Reward Your Curiosity

Everything you want to read.
Anytime. Anywhere. Any device.



Search



Sign In

Join



Cold Finish
Carbon Bars and Cold...



Alloy Steels



Mechanical
Properties and...



Stainless Steels
and Super Alloys

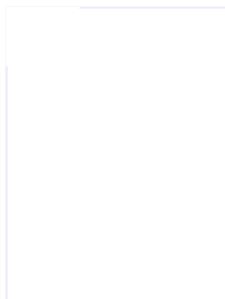


Sequence
Software 3.0...



astm.f853.2005

More From dharlanuctcom



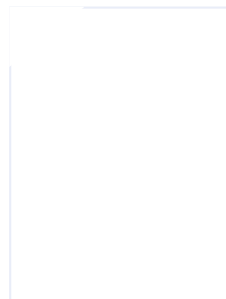
Cold Finish Carbon
Bars and Cold...

UPLOADED BY
 dharlanuctcom



Alloy Steels

UPLOADED BY
 dharlanuctcom



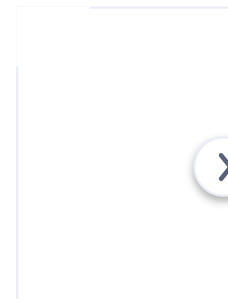
Mechanical
Properties and...

UPLOADED BY
 dharlanuctcom



Stainless Steels
and Super Alloys

UPLOADED BY
 Renan Almeida



Sequence Software
3.0 Object Chart

UPLOADED BY
 dharlanuctcom



ABOUT

About Scribd

Press

Our blog

Join our team!

Contact Us

Join today

Invite Friends

Gifts

LEGAL

Terms

SUPPORT

Help / FAQ

Accessibility

Purchase help

AdChoices

Publishers



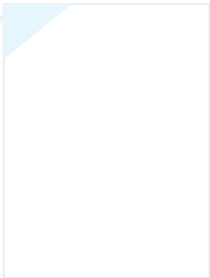


Search



Sign In

Join



Cold Finish
Carbon Bars an...



Alloy Steels



Mechanical
Properties and...



Stainless Steels
and Super Alloys



Sequence
Software 3.0...



astm.f853.2005



Search



Sign In

Join

231 views

0
 0

astm.b283.1996.pdf

Uploaded by **revelk**

Full description



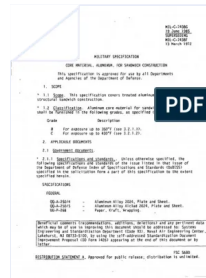
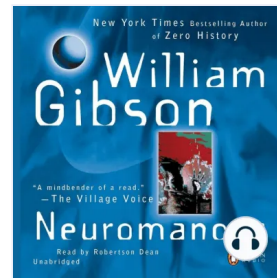
Save

Embed

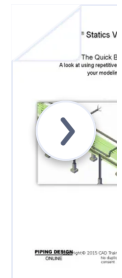
Share

Print

RELATED TITLES

MIL-C-7438 Core
Material...

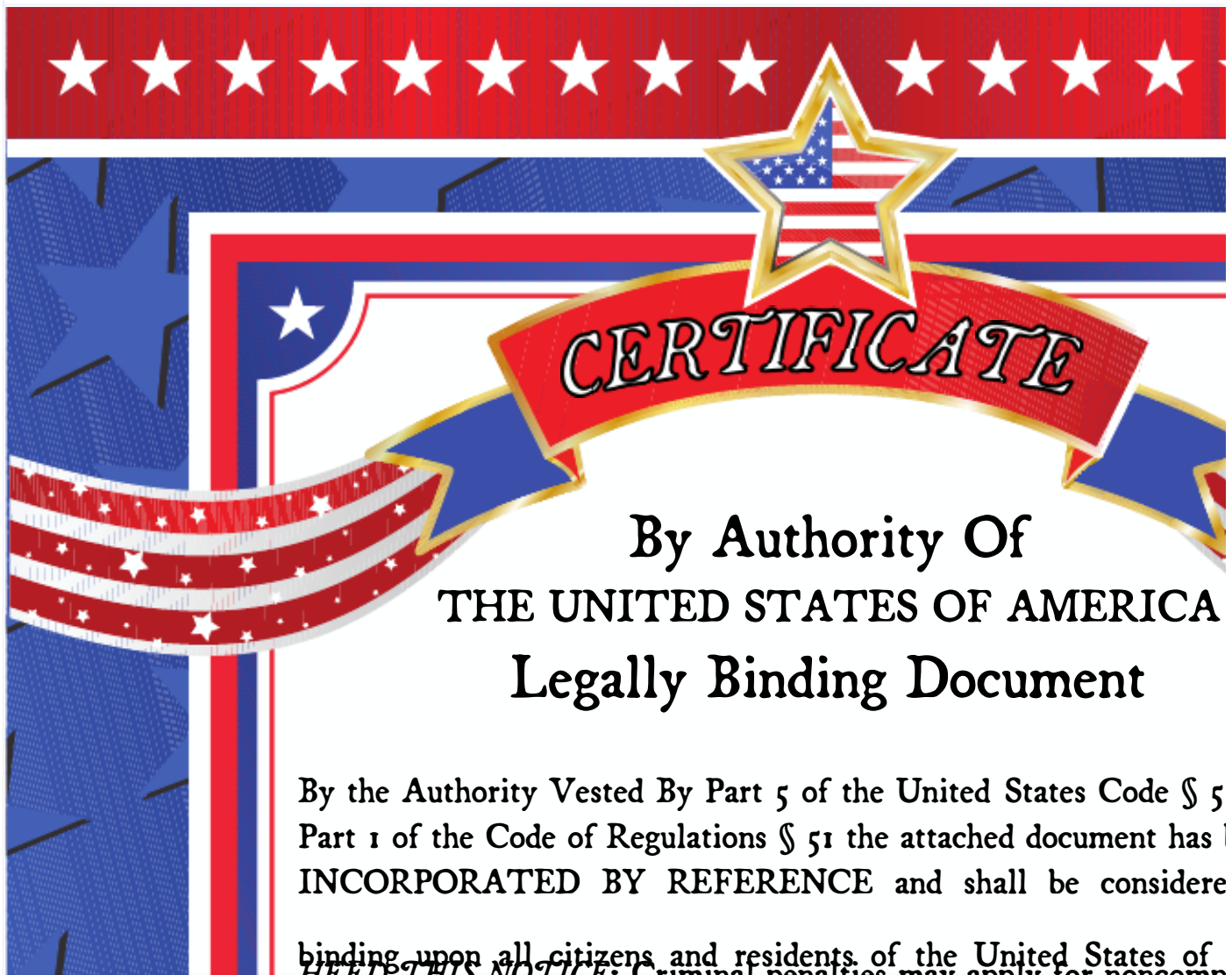
Neuromancer



00. FRP Ar
Caesar II


Download

1 of 10

Search document







[Sign In](#)

[Join](#)



MIL-C-7438 Core Material...

00. FRP Analysis in Caesar II

BS ISO 80000-5-2007

materials and processes...

SCI Course Lecture-1

Engineering Steels.pdf

CFR Section(s):

Standards Body: American Society for Testing and Mate



Official Incorporator:
THE EXECUTIVE DIRECT
OFFICE OF THE FEDERAL
WASHINGTON, D.C.

Pages 2-10 for members only 

Unlock Full Access with a 30 Day Free Trial

[Continue Reading With Trial](#)

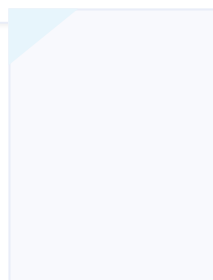


Search

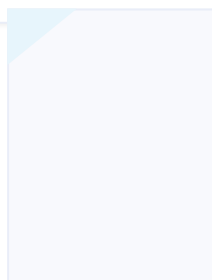


Sign In

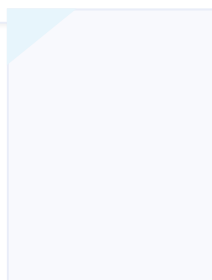
Join



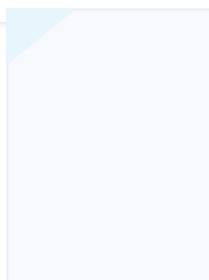
MIL-C-7438 Core
Material...



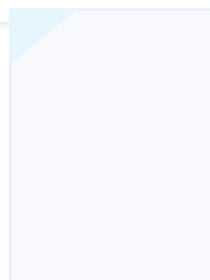
00. FRP Analysis in
Caesar II



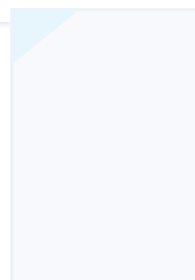
BS ISO 80000-5-
2007



materials and
processes...



SCI Course
Lecture-1



Engineering
Steels.pdf



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)



Search



Sign In

Join

MIL-C-7438 Core
Material...00. FRP Analysis in
Caesar IIBS ISO 80000-5-
2007materials and
processes...SCI Course
Lecture-1Engineering
Steels.pdf

Designation: B 283 – 96

Standard Specification for Copper and Copper-Alloy Die Forgings (Hot-Pressed

This standard is issued under the fixed designation B 283; the number immediately following the designation original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

This specification has been approved for use by agencies of the Department of Defense. Consult the DoD Index Standards for the specific year of issue which has been adopted by the Department of Defense.

1. Scope*

1.1 This specification covers the requirements for copper and copper alloy die forgings produced by the hot pressing method. The following copper and copper alloys are included:

Copper or Copper Alloy

UNS No.

Name

C11000

copper

C14500

copper-tellurium

C14700

copper-sulfur

C36500

C37700

C46400

C48200

C48500

C61900

C62300

C63000

C63200

C64200

C64210

C65500

C67500

C67600

C77400

B 846 Terminology for Cop

E 8 Test Methods for Tensi

E 54 Test Methods for C

E 62 Test Methods for Che

E 76 Test Method for Chemi






You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

Engineering
Steels.pdf





[Sign In](#)

[Join](#)



MIL-C-7438 Core Material...



00. FRP Analysis in Caesar II



BS ISO 80000-5 2007



Y... materials and processes...



R... Lecture-1



Engineering Steels.pdf

documents. Your first 30 days are free!

[Continue Reading with Trial](#)

7. Chemical Composition

7.1 The materials shall conform to the requirements specified in Table 1 for the Copper or Copper Alloy UNS No. designated in the ordering information.

7.2 These composition limits do not preclude the presence of other elements when limits for unnamed elements are required, they shall be established by agreement between manufacturer or supplier and the purchaser.

7.2.1 For copper alloys in which zinc is specified as a remainder, either copper or zinc is permitted to be taken as the difference between the sum of results for all the elements analyzed and 100 %. When copper is so determined, that difference value shall conform to the requirements given in Table 1.

7.2.2 For copper alloys for which copper is specified as the remainder, copper may be taken as the difference between the sum of all the elements analyzed and 100 %.

7.3 When all the elements in Table 1 are determined for the individual alloy, the sum of results shall be 99.6 % min for Copper Alloy UNS No. C36500, C46400, C48200,

Element	
Aluminum	
Arsenic	
Copper	
Iron	<1.3 %
Lead	>1.3 %
Manganese	
Nickel	≤5 %
Phosphorus	>5 %
Silicon	
Tin	<1.3 %
	>1.3 %
Zinc	≤2 %
	>2 %
Tellurium	

NOTE—< = less than; > = greater than

13.1.2 Test method(s) to determine the amount of element(s) required

473

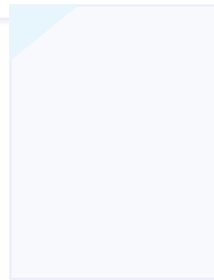


Search

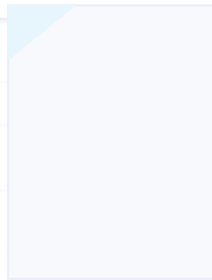


Sign In

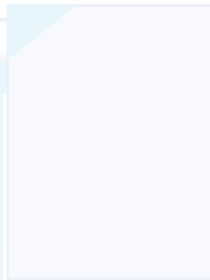
Join



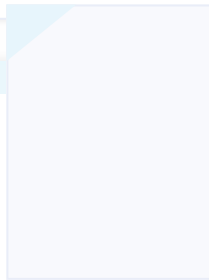
MIL-C-7438 Core
Material...



00. FRP Analysis in
Caesar II



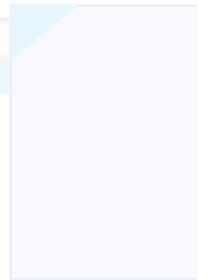
BS ISO 80000-5-
2007



materials and
processes...



SCI Course
Lecture-1



Engineering
Steels.pdf

You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

474

C 48200	0.40-1.0	1.5-2.5
C 48500	0.40-1.0	1.3-2.2
C 61900	remainder	0.02 max
C 62300	remainder	...
C 63000	remainder	...
C 63200	remainder	0.02 max
C 64200	remainder	0.05 max
C 64210	remainder	0.05 max
C 65500	remainder	0.05 max
C 67500	57.0-60.0	0.20 max
C 67800	57.0-60.0	0.5-1.0
C 77400	43.0-47.0	0.20 max

^a Silver counting as copper.

^b Includes oxygen-free or deoxidized grades.

^c This includes copper plus silver plus tin.

^d Other deoxidizers may be used as approved.

^e This includes copper plus silver plus tin.

^f For boiler code application maximum nickel content shall be 1.0%.

^g For boiler code application maximum aluminum content shall be 0.01%.

^h Iron content shall not exceed nickel content.



TABLE 2 Tensile Requirements

Diameter or Section Thickness, in. (mm)	Tensile Strength, min		Yield Strength at 0.5% Extension Load, min	
	kpsi	MPa ^a	kpsi	MPa
Copper Alloy UNS No. C 37700				
Up to 1 1/2 (38.1), incl	50	345	18	125
Over 1 1/2 (38.1)	46	317	15	103
Copper Alloy UNS No. C 64200				
Up to 1 1/2 (38.1), incl	70	483	25	172



Search



Sign In

Join

MIL-C-7438 Core
Material...00. FRP Analysis in
Caesar IIBS ISO 80000-5-
2007materials and
processes...SCI Course
Lecture-1Engineering
Steels.pdf

You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

S1. Referenced Documents

S1.1 The following date of material purchase shall be the extent referenced:

S1.1.1 *Federal Specification*

Fed. Std. No. 102

Levels

Fed. Std. No. 123

Fed. Std. No. 185

Copper-Base Alloy

S1.1.2 *Military Specification*

MIL-STD-105 Sampling Procedures and Plans for

specification by Attributes

MIL-STD-129 Marking for Shipment and Storage

S1.1.3 *Military Specification*⁶

MIL-C-3993 Packaging of Copper and Copper-Base Alloy

Mill Products

S2. Quality Assurance

S2.1 *Responsibility for Inspection:*

S2.1.1 Unless otherwise specified in the contract or purchase order, the manufacturer is responsible for the performance of all inspection and test requirements specified. Except as otherwise specified in the contract or purchase order, the manufacturer may use his own or any other

⁶ Available from Standardization Documents Order Desk, Bldg. 4 Section D, 700 Robbins Ave., Philadelphia, PA 19111-5094, ATTN: NPODS.

S4. Preparation for Delivery

S4.1 *Preservation, Packaging, and Marking:*

S4.1.1 *Military Agencies*—by size, composition, grade and packaged, Level A or specified in the contract or with the requirements of MIL-STD-102 shall be referenced for packaging protection.

S4.1.2 *Civil Agencies*—T

102 shall be referenced for packaging protection.

S4.2 *Marking:*

S4.2.1 *Military Agencies* marking required by the contract for shipment shall be in accordance with the requirements of MIL-STD-129.

S4.2.2 *Civil Agencies*—In required by the contract or shipment shall be in accordance with the requirements of MIL-STD-129.

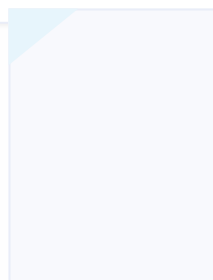


Search

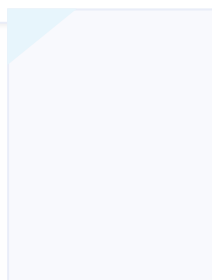


Sign In

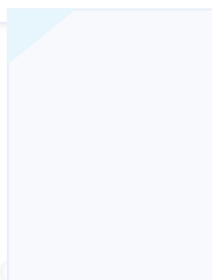
Join



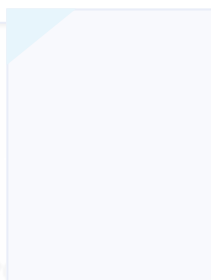
MIL-C-7438 Core
Material...



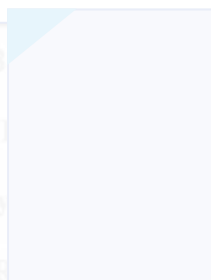
00. FRP Analysis in
Caesar II



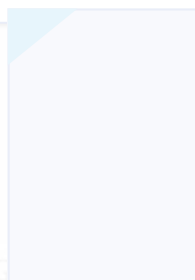
BS ISO 80000-5-
2007



materials and
processes...



SCI Course
Lecture-1



Engineering
Steels.pdf

TABLE X1.1 Nominal Compositions and Forgeability Ratings

Copper or Copper Alloy UNS No.	Nominal Composition, %									
	Copper	Lead	Tin	Iron	Nickel	Alumi- num	Silicon	Man- ganese	Zinc	Sul-
C 11000	100	---	---	---	---	---	---	---	---	---
C 14500	99.45	---	---	---	---	---	---	---	---	---
C 14700	99.5	---	---	---	---	---	---	---	---	0.4
C 36500	60	0.6	---	---	---	---	---	---	39.4	---
C 37700	60	2	---	---	---	---	---	---	38	---
C 46400	60	---	0.8	---	---	---	---	---	39.2	---
C 48200	60	0.7	0.8	---	---	---	---	---	38.5	---
C 48500	60	---	---	---	---	---	---	---	---	---
C 61900	87.5	---	---	---	---	---	---	---	---	---
C 62300	88	---	---	---	---	---	---	---	---	---
C 63000	81	---	---	---	---	---	---	---	---	---
C 63200	81	---	---	---	---	---	---	---	---	---
C 64200	91	---	---	---	---	---	---	---	---	---
C 64210	91.3	---	---	---	---	---	---	---	---	---
C 65500	96	---	---	---	---	---	---	---	---	---
C 67500	58.5	---	---	---	---	---	---	---	---	---
C 67800	58.5	---	---	---	---	---	---	---	---	---
C 77400	45	---	---	---	---	---	---	---	---	---

^A Relative forgeability rating to common units, calibration in tensile values shown represent the general values. Intricate parts are more likely to be forged than simple parts.
^B One or more of these elements may be present in small amounts.



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

Continue Reading with Trial

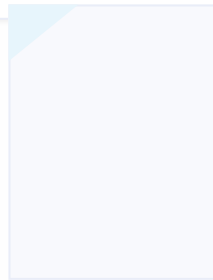


Search

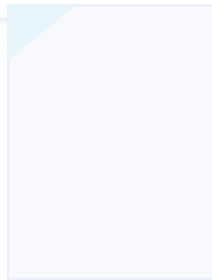


Sign In

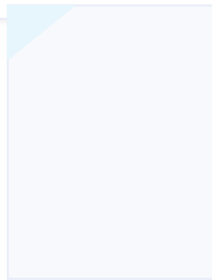
Join



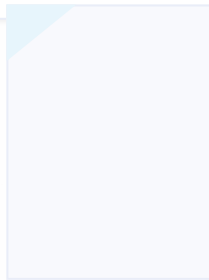
MIL-C-7438 Core
Material...



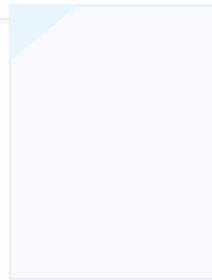
00. FRP Analysis in
Caesar II



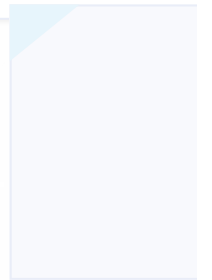
BS ISO 80000-5-
2007



materials and
processes...



SCI Course
Lecture-1



Engineering
Steels.pdf

476



X2. DIMENSIONAL TOLERANCES

X2.1 The data in Table X2.1 do not constitute a part of this specification. They are given merely to indicate to the purchaser the various forging types and some dimensional tolerances used on commercially designed hot-pressed

forgings up to 2 lb (0.91 kg). For heavier forgings, consult the purchaser's representative.

TABLE X2.1 Dimensional Tolerances

	Tolerances, plus and minus Except as indicated	
	Copper or Copper Alloy	
	C 11000	C 36500
	C 14500	C 37700
	C 14700	C 46400
	C 61900	C 48200
	C 62300	C 48500
	C 64200	C 67500
	C 64210	C 67600
Forging types:		
Solid	0.010 (0.25)	0.008 (0.20)
Solid, with symmetrical cavity	0.010 (0.25)	0.008 (0.20)
Solid, with eccentric cavity	0.012 (0.30)	0.008 (0.20)
Solid, deep extrusion		
Hollow, deep extrusion		
Thin section, short (up to 6 in. (152 mm))		
Thin section, long (over 6 in. (152 mm))		
Thin section, round		
Draft angles, outside and inside		
Machining allowance (on one side)		
Flatness (maximum deviation)		

S

Search

Q

⬆

Sign In

Join

MIL-C-7438 Core Material...

00. FRP Analysis in Caesar II

BS ISO 80000-5-2007

materials and processes...

SCI Course Lecture-1

Engineering Steels.pdf

477

B 283

X3. TYPICAL MECHANICAL PROPERTIES

X3.1 Mechanical properties of any forging are influenced by shape and size. Unless otherwise specified in the purchase order or specifically guaranteed by the manufacturer, acceptance of forgings under this specification shall not depend on tests. (Frequently, the design adequate test sections.) Therefore not constitute a part of this sp general information only. They

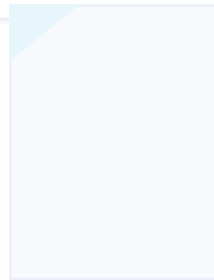


Search

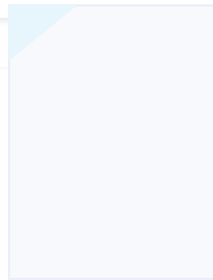


Sign In

Join



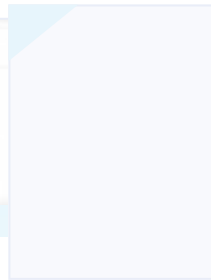
MIL-C-7438 Core
Material...



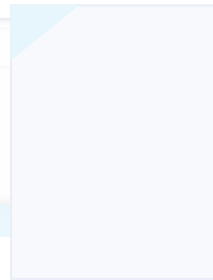
00. FRP Analysis in
Caesar II



BS ISO 80000-5-
2007



materials and
processes...



SCI Course
Lecture-1



Engineering
Steels.pdf



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

X4.1 The SI unit for force is the newton (N) in accordance with the International System of Units. The derived SI unit for force is the newton (N) as that force which when applied to a body having a mass of one kilogram gives it an acceleration of one metre per second squared ($N = \text{kg} \cdot \text{m/s}^2$). The derived SI unit for pressure or

equivalents are expressed as the same as MN/m^2 and N/mm^2 .

SUMMARY OF CHANGES

This section identifies the location of selected changes to this specification that have since the 1994 issue as follows:

- | | |
|--|---|
| (1) Scope: Revised and safety caveat added as required. | (5) Material and Manufacture of material. |
| (2) General Requirements: A new section which enables the specification to utilize Specification B 249. This is a new section. | (6) Chemical composition: Revised for greater clarity. |
| (3) Terminology: Revised to reference Terminology B 846. | (7) Mechanical Properties: Revised for greater clarity. |
| (4) Ordering Information: Reorganized and expanded for greater clarity. | (8) Heat Treatment: A new section added to the Materials and Manufacture section. |
| | (9) Test Methods: Individual test methods are listed in the Test Methods section. |

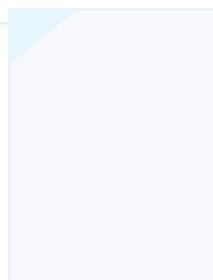


Search

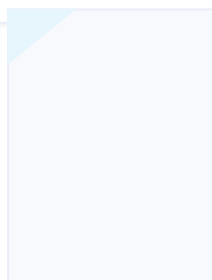


Sign In

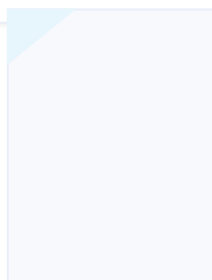
Join



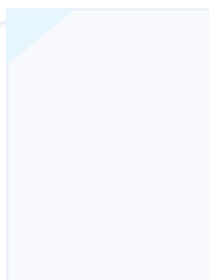
MIL-C-7438 Core
Material...



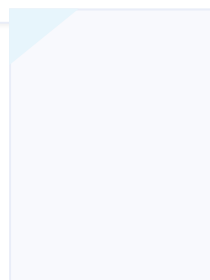
00. FRP Analysis in
Caesar II



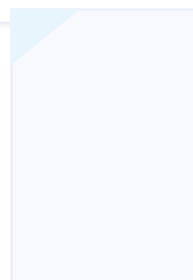
BS ISO 80000-5-
2007



materials and
processes...



SCI Course
Lecture-1



Engineering
Steels.pdf



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

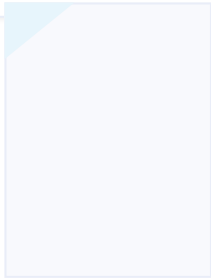


Search

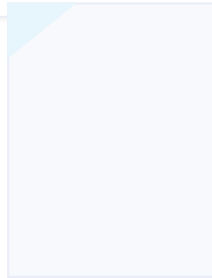


Sign In

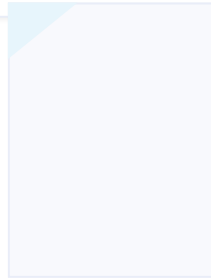
Join



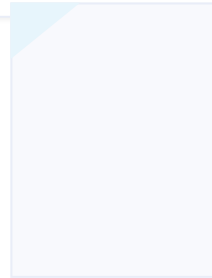
MIL-C-7438 Core
Material...



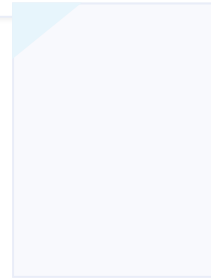
00. FRP Analysis in
Caesar II



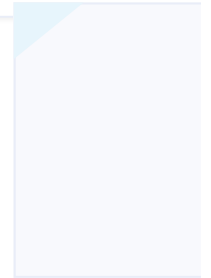
BS ISO 80000-5-
2007



materials and
processes...



SCI Course
Lecture-1



Engineering
Steels.pdf

Reward Your Curiosity

Everything you want to read.
Anytime. Anywhere. Any device.

Read Free For 30 Days

No Commitment. Cancel anytime.



Share this document



Related Interests



International System Of Units


Pascal (Unit)


Specification (Technical Standard)

Brass

Strength Of Materials



Search 



Sign In

Join



ML-C-7438 Core Material...

00. FRP Analysis in Caesar II

BS ISO 80000-5-2007

materials and processes...

SCI Course Lecture-1

Engineering Steels.pdf

UPLOADED BY Jayaram Pothnis

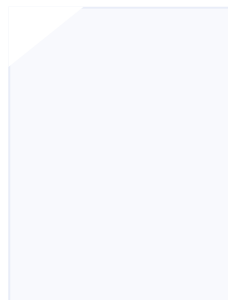
UPLOADED BY Babyface888

UPLOADED BY ccamayo

UPLOADED BY John Paul Dela...

UPLOADED BY pk2varma

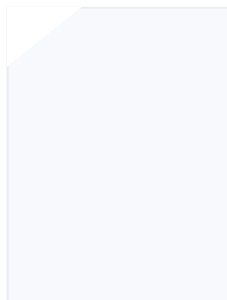
More From revelk



Flange ANSI.pdf

UPLOADED BY

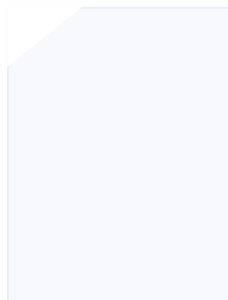
 Raul Reyes



2. Design of Welded Connections - AWS

UPLOADED BY

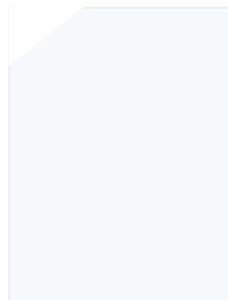
 nunosobral



A572 - 572M.pdf

UPLOADED BY

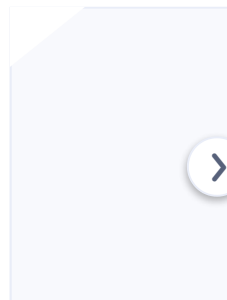
 Rajan Steeve



PW4

UPLOADED BY

 Ma'den-i Envâ...



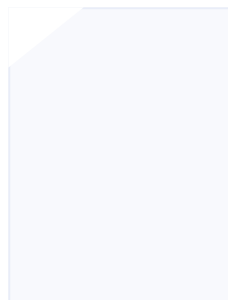
PW3

UPLOADED BY

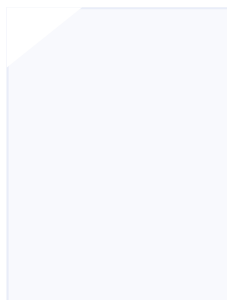
 Mujaffar Shaikh



Popular in Tempering (Metallurgy)

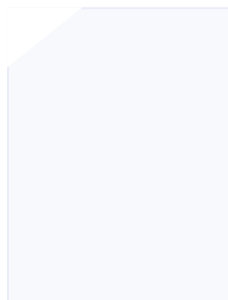


Offshore Construction _...



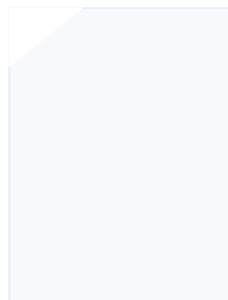
Aluminium

UPLOADED BY



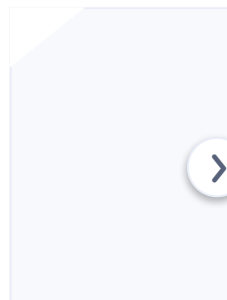
ASTM-A194

UPLOADED BY





Molar DeRotation


UPLOADED BY



4340 fracture toughness.pdf







[Sign In](#)

[Join](#)



MIL-C-7438 Core Material...



00. FRP Analysis in Caesar II



BS ISO 80000-5-2007



materials and processes...



SCI Course Lecture-1



Engineering Steels.pdf



[Contact Us](#)
[Join today](#)
[Invite Friends](#)
[Gifts](#)

LEGAL
[Terms](#)
[Privacy](#)
[Copyright](#)





Copyright © 2019 Scribd Inc. · [Browse Books](#) · [Site Directory](#) · Site Language: [English](#)





[Sign In](#)

[Join](#)

[Download](#)

1 of 8



242 views

 0  0

Astm.d396 Fuel Oil Specx

Uploaded by [mikosan](#)

Fuel Oil Specifications ASTM D396
Standard [Full description](#)

[Save](#) [Embed](#) [Share](#) [Print](#)

Astm.d396.2002
Standar of FUEL



Protect and
Defend: A Thriller



Astm d396 Fuel
Oils

[Download](#)

1 of 8





Search



Sign In

Join

Download

1 of 8

Search document

**Document Name:** ASTM D396: Standard Specification for Fuel OilAstm.d396.2002
Standar of FUELProtect and
Defend: A ThrillerAstm d396 Fuel
OilsThe Field Updated
Ed: The Quest f...

ASTM D396

The Final Day: A
John Matherso...**CFR Section(s):** 40 CFR 63.7575**Standards Body:** American Society for Testing and Materials**Official Incorporator:****THE EXECUTIVE DIRECTOR
OFFICE OF THE FEDERAL
WASHINGTON, D.C.**

Pages 2-8 for members only

**Unlock Full Access with a 30 Day
Free Trial**[Continue Reading With Trial](#)



Search



Sign In

Join

Download

1 of 8

Search document



Astm.d396.2002
Standar of FUEL

Protect and
Defend: A Thriller

Astm d396 Fuel
Oils

The Field Updated
Ed: The Quest f...

ASTM D396

The Final Day: A
John Matherso...



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)



Search



Sign In

Join

Download

1 of 8

Search document



Astm.d396.2002
Standar of FUEL

Protect and
Defend: A Thriller

Astm d396 Fuel
Oils

The Field Updated
Ed: The Quest f...

ASTM D396

The Final Day: A
John Matherso...

**You're Reading a Preview**

Scribd members can read and download full



Search



Sign In

Join

Download

1 of 8

Search document



Astm.d396.2002
Standar of FUEL

Protect and
Defend: A Thriller

Astm d396 Fuel
Oils

The Field Updated
Ed: The Quest f...

ASTM D396

The Final Day: A
John Matherso...



Search



Sign In

Join

Download

1 of 8

Search document



Astm.d396.2002
Standar of FUEL

Protect and
Defend: A Thriller

Astm d396 Fuel
Oils

The Field Updated
Ed: The Quest f

ASTM D396

The Final Day: A
John Matherso...

You're reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

Continue Reading with Trial



Search



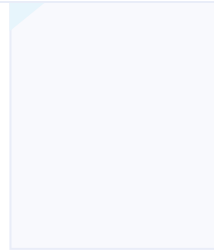
Sign In

Join

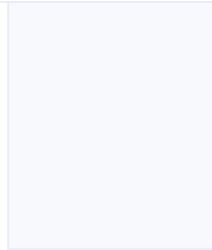
Download

1 of 8

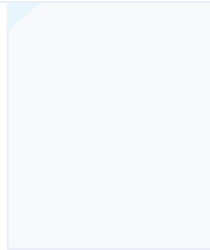
Search document



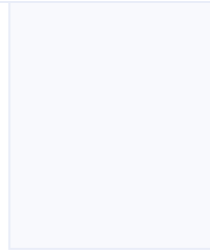
Astm.d396.2002
Standar of FUEL



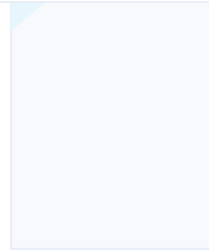
Protect and
Defend: A Thriller



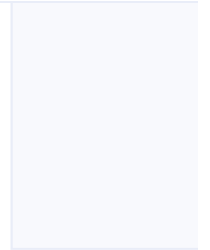
Astm d396 Fuel
Oils



The Field Updated
Ed: The Quest f...



ASTM D396



The Final Day: A
John Matherso...



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

[Sign In](#)[Join](#)[Download](#)

1 of 8



Astm.d396.2002
Standar of FUEL

Protect and
Defend: A Thriller

Astm d396 Fuel
Oils

The Field Updated
Ed: The Quest f...

ASTM D396

The Final Day: A
John Matherso...

[Sign In](#)[Join](#)[Download](#)

1 of 8



Astm.d396.2002
Standar of FUEL

Protect and
Defend: A Thriller

Astm d396 Fuel
Oils

The Field Updated
Ed: The Quest f...

ASTM D396

The Final Day: A
John Matherso...



The Final Day: A John Matherso...

[Sign In](#)[Join](#)[Download](#)

1 of 8



Astm.d396.2002
Standar of FUEL

Protect and
Defend: A Thriller

Astm d396 Fuel
Oils

The Field Updated
Ed: The Quest f...

ASTM D396

The Final Day: A
John Matherso...



Search



Sign In

Join

Download

1 of 8

Search document



Reward Your Curiosity

Astm.d396.2002
Standar of FUEL

Protect and
Defend: A Thriller

Astm d396 Fuel
Oils

The Field Updated
Ed: The Quest f...

ASTM D396

The Final Day: A
John Matherso...

Everything you want to read.

Anytime. Anywhere. Any device.

Read Free For 30 Days

No Commitment. Cancel anytime.



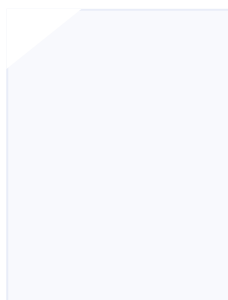
Share this document



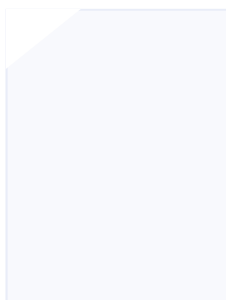
Related Interests

Fuel Oil Petroleum Combustion Chemistry Chemical Substances

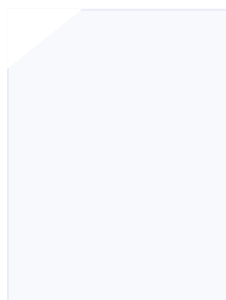
Documents Similar To Astm.d396 Fuel Oil Specx



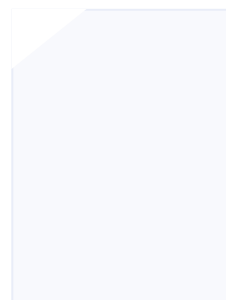
Astm.d396.2002



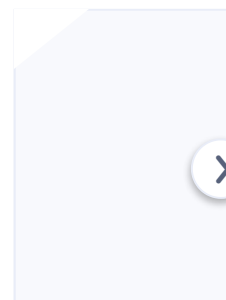
Astm d396 Fuel Oils



ASTM D396



Heavy Fuel Oil



ASTM D4007 BS&W





Search



Sign In

Join

Download

1 of 8

Search document



**Astm.d396.2002
Standar of FUEL**
UPLOADED BY
 Kanupriyam

**Protect and
Defend: A Thriller**
UPLOADED BY
 mikosan

**Astm d396 Fuel
Oils**
UPLOADED BY
 mikosan

**The Field Updated
Ed: The Quest f...**
UPLOADED BY
 mykeyos1870

ASTM D396
UPLOADED BY
 mikosan

**The Final Day: A
John Matherso...**
UPLOADED BY
 mikosan

**Leadership Matrix
Self Assessment...**
UPLOADED BY
 Kanupriyam

Asean Community
UPLOADED BY
 mikosan

**Tibetan
Reincarnation**
UPLOADED BY
 mikosan

Fast Track
UPLOADED BY
 mykeyos1870

Davison Oil
UPLOADED BY
 mikosan

Popular in Business

**A152 BWFF2033
Syllabus -Studen...**
UPLOADED BY
 hannah

mvg_exercisesheet_
UPLOADED BY
 lukkio

**Valvoline ATF
Dexron III Mercon**
UPLOADED BY
 Nyamdavaa K...

KS-CCC-HPC-Mix
UPLOADED BY
 Ha Läm



12.docx
UPLOADED BY
 Nagendra babu


ABOUT


[About Scribd](#)[Press](#)[Our blog](#)[Join our team!](#)

SUPPORT

[Help / FAQ](#)[Accessibility](#)[Purchase help](#)



Search 

 [Sign In](#) [Join](#)

[Download](#) 1 of 8 



Astm.d396.2002
Standar of FUEL



Protect and
Defend: A Thriller



Astm d396 Fuel
Oils




The Field Operated
Ed: The Quest f...



ASTM D396



The Final Day: A
John Matherso...

Copyright © 2019 Scribd Inc. · [Browse Books](#) · [Site Directory](#) · [Site Language: English](#)



Search



Sign In

Join

0 views

0 0

astm.d1072.1990 (1)

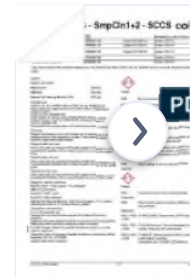
Uploaded by [Hsaam Hsaam](#)[astm.d1072.1990 \(1\)](#) [Full description](#)

Save

Embed

Share

RELATED TITLES

IMAT
2016_shuffled - ...RO Cleaning
ProcedureInsert.NaOHD -
SMS - SmpCln1.

1 of 7

Search document



[Sign In](#)[Join](#)

CFR Section(s):

RO Cleaning
Procedure

Insert.NaOHD -
SMS - SmpCln1...

40 CFR 60.335(b)(10)(ii)
astm d 4274
hydroxyl numbe...

research on
geopolymer

Pf032200_00
Idropol Mrc Tds..

Standards Body:

American Society for Testing and Materials



Official Incorporator:

THE EXECUTIVE DIRECT
OFFICE OF THE FEDERAL
WASHINGTON, D.C.

Pages 2-7 for members only

**Unlock Full Access with a 30 Day
Free Trial**

[Continue Reading With Trial](#)

[Sign In](#)[Join](#)

IMAT
2016_shuffled -...



RO Cleaning
Procedure



Insert.NaOHD -
SMS - SmpCln1...



astm d 4274
hydroxyl numbe...



research on
geopolymer



Pf032200_00
Idropol Mrc Tds..



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

[Sign In](#)[Join](#)

IMAT
2016_shuffled -...



RO Cleaning
Procedure



Insert.NaOHD -
SMS - SmpCln1...



astm d 4274
hydroxyl numbe...



research on
geopolymer



Pf032200_00
Idropol Mrc Tds..



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!



Search



Sign In

Join



IMAT
2016_shuffled -...



RO Cleaning
Procedure



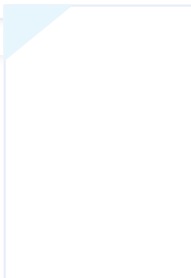
Insert.NaOHD -
SMS - SmpCln1...



astm d 4274
hydroxyl numbe...



research on
geopolymer



Pf032200_00
Idropol Mrc Tds..

[Sign In](#)[Join](#)

IMAT
2016_shuffled -...



RO Cleaning
Procedure



Insert.NaOHD -
SMS - SmpCln1...



astm d 4274
hydroxyl numbe...



research on
geopolymer



Pf032200_00
Idropol Mrc Tds..

You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)



Search



Sign In

Join



IMAT
2016_shuffled -...



RO Cleaning
Procedure



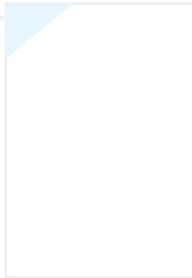
Insert.NaOHD -
SMS - SmpCln1...



astm d 4274
hydroxyl numbe...



research on
geopolymer



Pf032200_00
Idropol Mrc Tds..



Search



Sign In

Join



IMAT
2016_shuffled -...



RO Cleaning
Procedure



Insert.NaOHD -
SMS - SmpCln1...



astm d 4274
hydroxyl numbe...



research on
geopolymer



Pf032200_00
Idropol Mrc Tds..

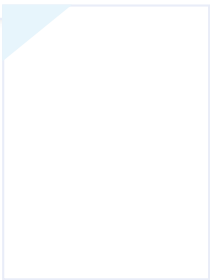


Search



Sign In

Join



IMAT
2016_shuffled -...



RO Cleaning
Procedure



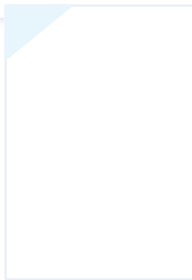
Insert.NaOHD -
SMS - SmpCln1...



astm d 4274
hydroxyl numbe...



research on
geopolymer



Pf032200_00
Idropol Mrc Tds..

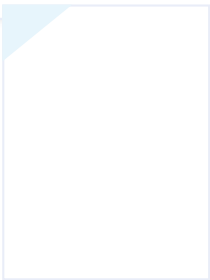


Search



Sign In

Join



IMAT
2016_shuffled -...



RO Cleaning
Procedure



Insert.NaOHD -
SMS - SmpCln1...



astm d 4274
hydroxyl numbe...



research on
geopolymer



Pf032200_00
Idropol Mrc Tds..

[Sign In](#)[Join](#)

IMAT
2016_shuffled -...



RO Cleaning
Procedure



Insert.NaOHD -
SMS - SmpCln1...



astm d 4274
hydroxyl numbe...



research on
geopolymer



Pf032200_00
Idropol Mrc Tds..

Reward Your Curiosity

Everything you want to read.
Anytime. Anywhere. Any device.

[Read Free For 30 Days](#)

No Commitment. Cancel anytime.



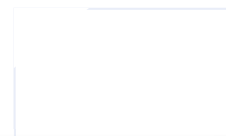
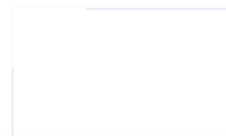
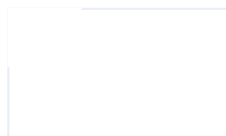
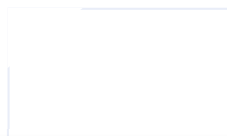
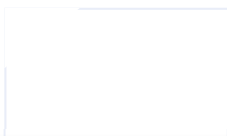
Share this document



Related Interests

[Sodium Hydroxide](#) [Flow Measurement](#) [Titration](#) [Pressure Measurement](#) [Pressure](#)

Documents Similar To astm.d1072.1990 (1)





Search



Sign In

Join

IMAT 2016_shuffled -...
UPLOADED BY
 Mohamed Salem

RO Cleaning Procedure
UPLOADED BY
 Hsaam Hsaam

Insert.NaOHD - SMS - SmpCln1...
UPLOADED BY
 Hsaam Hsaam

astm d 4274 hydroxyl numbe...
UPLOADED BY
 Hsaam Hsaam

research on geopolymer
UPLOADED BY
 IbrahimGeotech

Pf032200_00 Idropol Mrc Tds..
UPLOADED BY

Popular in Pressure

Wind Load Coefficient
UPLOADED BY
 Edison Lu

env2103_2008xs1
UPLOADED BY
 Frank Fioravanti

Dry Friction in Wheel-rail Contact
UPLOADED BY
 paco morelli

Canal Lining
UPLOADED BY
 Sunita Chaura...

9116.pdf
UPLOADED BY
 ljboor




[Sign In](#)
[Join](#)


IMAT
2016_shuffled -...
[Terms](#)
[Privacy](#)
[Copyright](#)



RO Cleaning
Procedure



Insert.NaOHD -
SMS - SmpCln1...



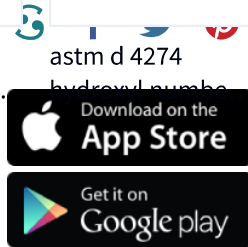
astm d 4274
hydroxyl number



research on
geopolymer



Pf032200_00
Idropol Mrc Tds..



Copyright © 2019 Scribd Inc. · [Browse Books](#) · [Site Directory](#) · Site Language: [English](#)



Search



Sign In

Join

908 views

5 0

astm.d1945.1996.pdf

Uploaded by [linalima](#)

Full description



Save



Embed

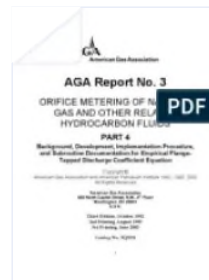


Share



Print

RELATED TITLES

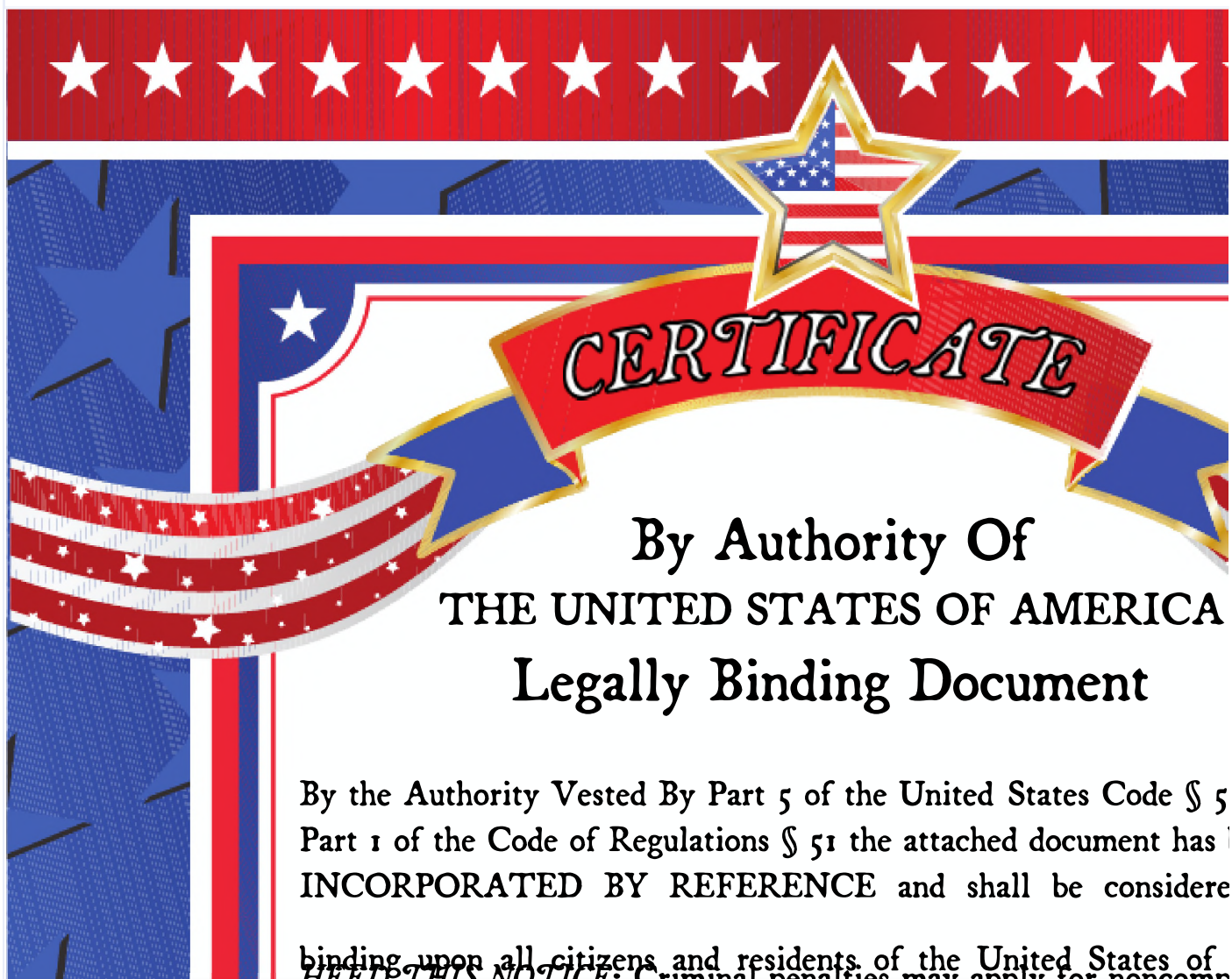
AGA Report no 3 -
Part 4 [Intro].pdfASTM D1945 -
Standard Test...

ISO 6976

Download Now

1 of 17

Search document



[Sign In](#)[Join](#)

el

A
NSt
CMe
gra**CFR Section(s):**AGA Report no 3 -
Part 4 [Intro].pdfASTM D1945 -
Standard Test...

ISO 6976

40 CFR 60.45(f)(5)(i)

ASTM D 1265

AGA 12-1

Astm d1945

Standards Body:

American Society for Testing and Materials

*Official Incorporator:***THE EXECUTIVE DIRECTOR
OFFICE OF THE FEDERAL
WASHINGTON, D.C.**

Pages 2-17 for members only

**Unlock Full Access with a 30 Day
Free Trial**[Continue Reading With Trial](#)

[Sign In](#)[Join](#)

AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

[Sign In](#)[Join](#)

AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

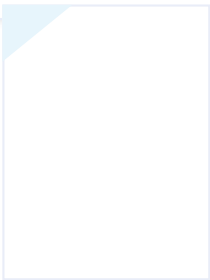


Search



Sign In

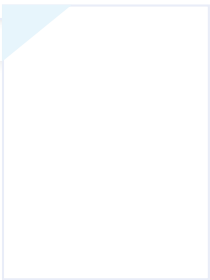
Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



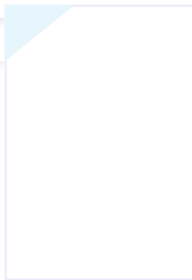
ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

[Sign In](#)[Join](#)

AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945



SCRIBD

You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)



Search



Sign In

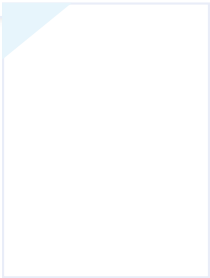
Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



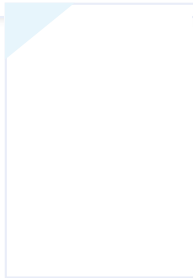
ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

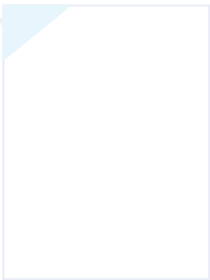


Search



Sign In

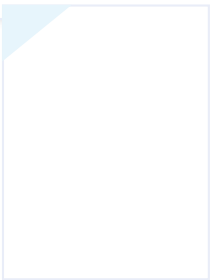
Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



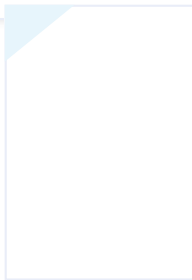
ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

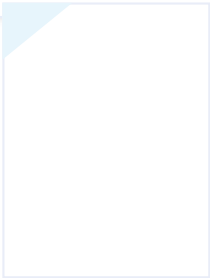


Search



Sign In

Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



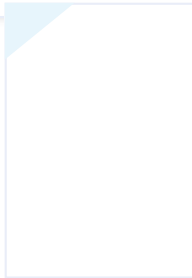
ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

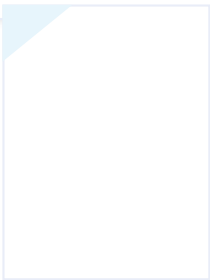


Search



Sign In

Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

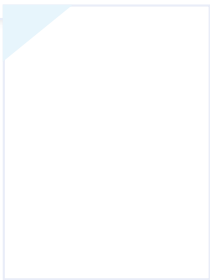


Search



Sign In

Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



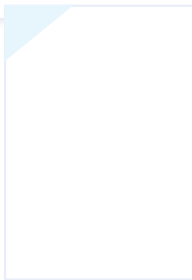
ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

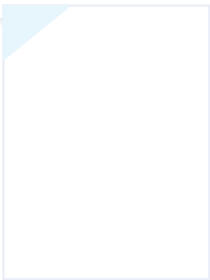


Search



Sign In

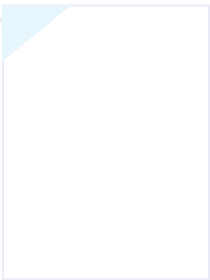
Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



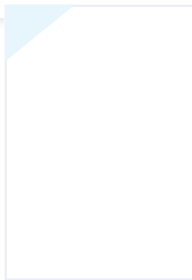
ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

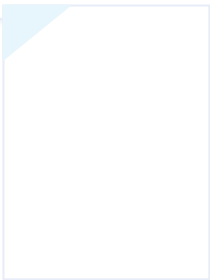


Search



Sign In

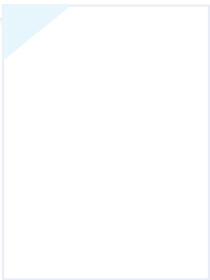
Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



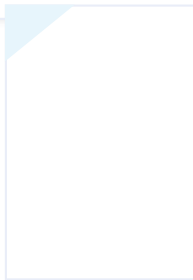
ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945



Search



Sign In

Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

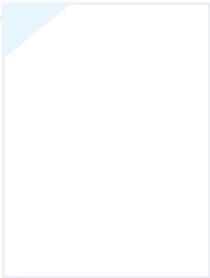


Search



Sign In

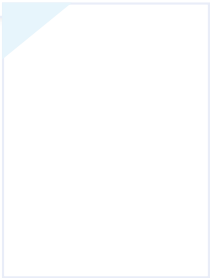
Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

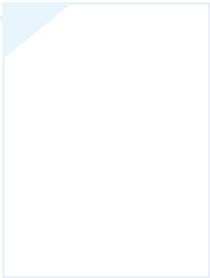


Search



Sign In

Join



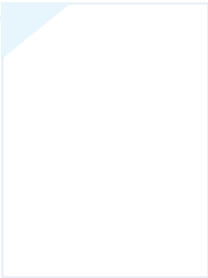
AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



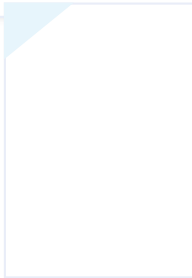
ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945



Search



Sign In

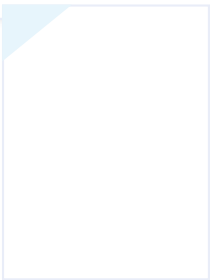
Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945



Search



Sign In

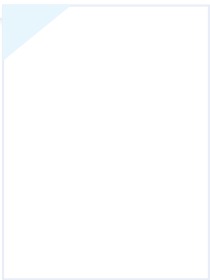
Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



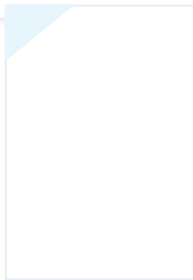
ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945



Search



Sign In

Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945



Search



Sign In

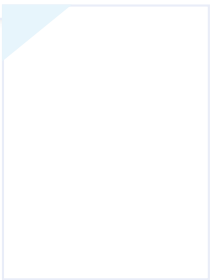
Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

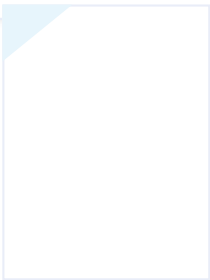


Search



Sign In

Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

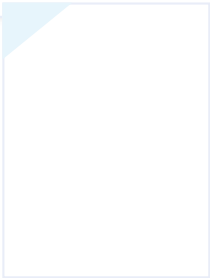


Search



Sign In

Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



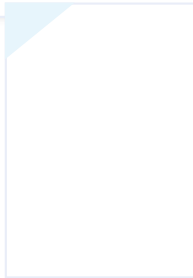
ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

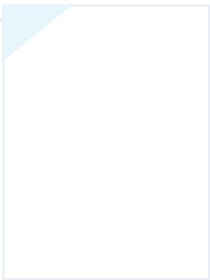


Search



Sign In

Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



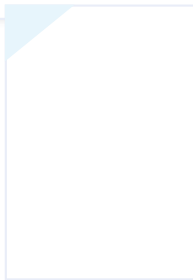
ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

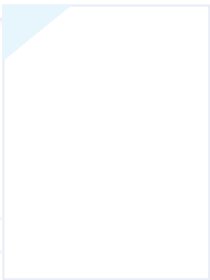


Search



Sign In

Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945



Search



Sign In

Join



AGA Report no 3 -
Part 4 [Intro].pdf



ASTM D1945 -
Standard Test...



ISO 6976



ASTM D 1265



AGA 12-1



Astm d1945

Reward Your Curiosity

Everything you want to read.
Anytime. Anywhere. Any device.

Read Free For 30 Days

No Commitment. Cancel anytime.



Share this document



Search



Sign In

Join

AGA Report no 3 - Part 4 [Intro].pdf
UPLOADED BY
 Ridho Satya A...

ASTM D1945 - Standard Test...
UPLOADED BY
 severo97

ISO 6976
UPLOADED BY
 mmissuari

ASTM D 1265
UPLOADED BY
 Jorge Kovach ...

AGA 12-1
UPLOADED BY
 Nantiya Wann...

Astm d1945
UPLOADED BY

Popular in Phases Of Matter

System Analysis for Pumping...
UPLOADED BY
 moxlinde

Breakdown in Insulations 2011...
UPLOADED BY
 Kung ChinHan

55413_ty
UPLOADED BY
 Rachan Engch...

GASESS
UPLOADED BY
 Roberta Martí...

refrigerant r22.rtf
UPLOADED BY
 Syed Shahbaz

ABOUT

[About Scribd](#)

SUPPORT

[Help / FAQ](#)




[Sign In](#)
[Join](#)

AGA Report no 3 -
Part 4 [Intro].pdf

ASTM D1945 -
Standard Test...

ISO 6976

AGA 12-1

Astm d1945

App Store
Get it on Google play

Copyright © 2019 Scribd Inc. · [Browse Books](#) · [Site Directory](#) · Site Language: [English](#)



Search



Sign In

Join

0 views

0 0

astm.d2986.1995 (2).pdf

Uploaded by **Hsaam Hsaam**

Full description



Save



Embed



Share



Print

RELATED TITLES



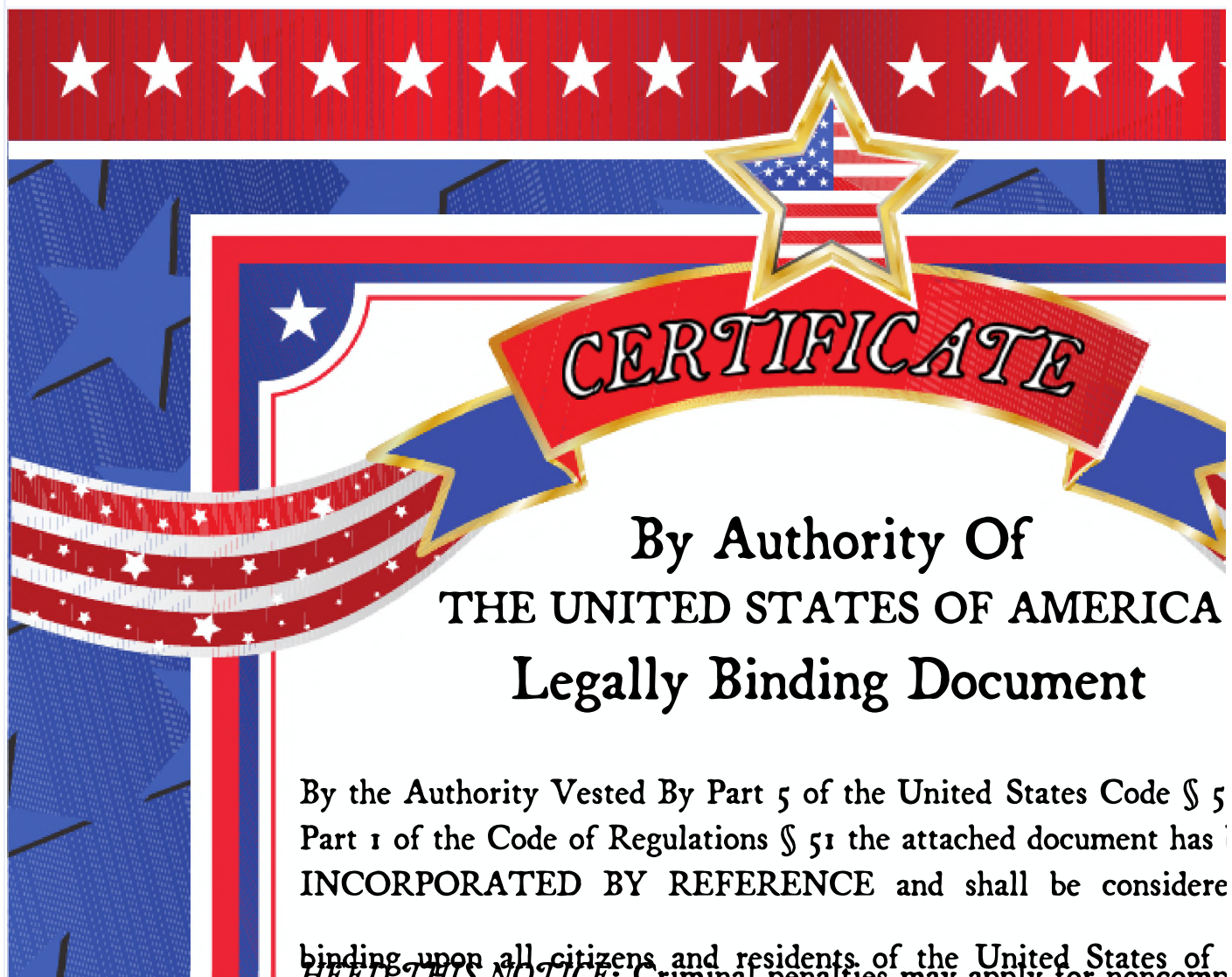
2

Calibration of
VenturimeterExperimental
Investigation of.

Download Now

1 of 7

Search document





Search



Sign In

Join

CFR section(s):

Calibration of
Venturimeter

Experimental
Investigation of...

40 CFR 86.1310-2007 (b)(7)(i)(A)
Product Range -
Variable Area Fl..

Standards Body:

American Society for Testing and Materials



Official Incorporator:

THE EXECUTIVE DIRECTOR
OFFICE OF THE FEDERAL
WASHINGTON, D.C.

Pages 2-7 for members only

**Unlock Full Access with a 30 Day
Free Trial**

[Continue Reading With Trial](#)

[Sign In](#)[Join](#)

2

Calibration of
VenturimeterExperimental
Investigation of...Indian Standards
for Natural Gas...

Step Rate Test

Product Range -
Variable Area Fl..

You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

[Continue Reading with Trial](#)

[Sign In](#)[Join](#)

2



Calibration of
Venturimeter



Experimental
Investigation of...



Indian Standards
for Natural Gas...



Step Rate Test



Product Range -
Variable Area Fl..



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!



Search



Sign In

Join



2



Calibration of
Venturimeter



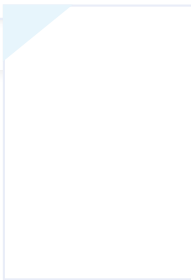
Experimental
Investigation of...



Indian Standards
for Natural Gas...



Step Rate Test



Product Range -
Variable Area Fl..



Search



Sign In

Join



2



Calibration of
Venturimeter



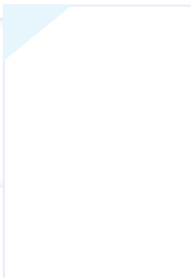
Experimental
Investigation of...



Indian Standards
for Natural Gas



Step Rate Test



Product Range -
Variable Area Fl..



You're Reading a Preview

Scribd members can read and download full documents. Your first 30 days are free!

Continue Reading with Trial



Search



Sign In

Join



2



Calibration of
Venturimeter



Experimental
Investigation of...



Indian Standards
for Natural Gas...



Step Rate Test



Product Range -
Variable Area Fl..



Search



Sign In

Join



2



Calibration of
Venturimeter



Experimental
Investigation of...



Indian Standards
for Natural Gas...



Step Rate Test



Product Range -
Variable Area Fl..



Search



Sign In

Join



2



Calibration of
Venturimeter



Experimental
Investigation of...



Indian Standards
for Natural Gas...



Step Rate Test



Product Range -
Variable Area Fl..



Search



Sign In

Join



2



Calibration of
Venturimeter



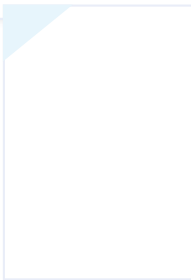
Experimental
Investigation of...



Indian Standards
for Natural Gas...



Step Rate Test



Product Range -
Variable Area Fl..



Search



Sign In

Join



2

Calibration of
VenturimeterExperimental
Investigation of...Indian Standards
for Natural Gas...

Step Rate Test

Product Range -
Variable Area Fl..

Reward Your Curiosity

Everything you want to read.
Anytime. Anywhere. Any device.

[Read Free For 30 Days](#)

No Commitment. Cancel anytime.



Share this document



Related Interests

Flow Measurement

Aerosol

Particulates

Calibration

Optics

Documents Similar To astm.d2986.1995 (2).pdf



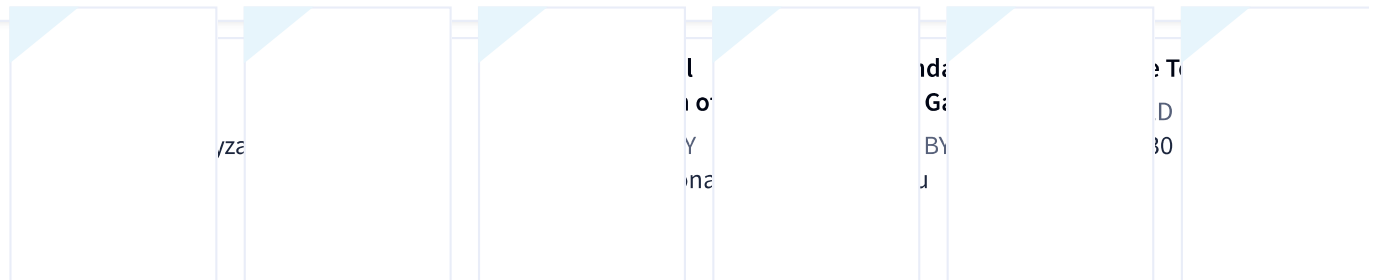


Search



Sign In

Join



More From Hsaam Hsaam

Calibration of
VenturimeterExperimental
Investigation of...Indian Standards
for Natural Gas...

Step Rate Test

Product Range -
Variable Area Fl..**ISO_2531_2009**

UPLOADED BY

Mohamed Salem

**Interim
Geotechnical...**

UPLOADED BY

Hsaam Hsaam

**BS-en-12101-5**

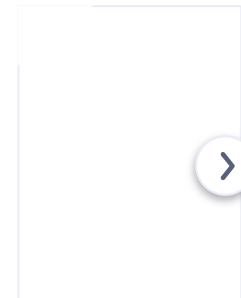
UPLOADED BY

Hsaam Hsaam

**BS-EN-14064-12010**

UPLOADED BY

Hsaam Hsaam

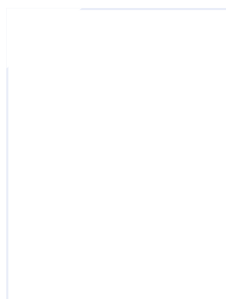
**BS-En12715
Execution of...**

UPLOADED BY

IbrahimGeotech



Popular in Patent, Copyright And Trademark

**Tire Engineering
and Distribution...**

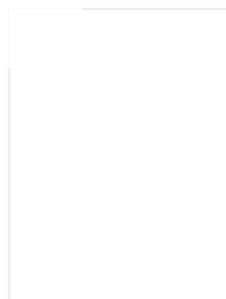
UPLOADED BY

Dhenry591

**IEEE Style Manual
for Students**

UPLOADED BY

vamsi_1990

**Calculating Freight
Charges as a...**

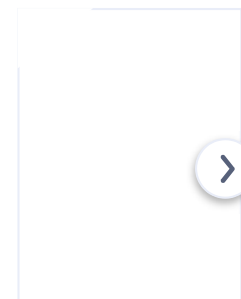
UPLOADED BY

mks210

**Warrant - Heaven
(Guitar)**

UPLOADED BY

Dani HDZ

**ipr**

UPLOADED BY

Kumar Neeraj





Search



Sign In

Join



2

LEGAL

Terms
Privacy
Copyright



Calibration of
Venturimeter



Experimental
Investigation of...




Indian Standards
for Natural Gas...




Step Rate Test



Product Range -
Variable Area Fl..

Download on the
App Store

Get it on
Google play