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Model Code for Steel Chimneys, with Commentaries

(Revision 1, Amendment A- 2002) Code - ISBN 1 902998 09

X. Order Ref: OP-004 Price: Band D. Amendment A for Model

Code for Steel Chimneys, with Commentaries (Revision 1

-1999) Brings the 1999 version of the code up to date with

Amendment A. Updated pages only.

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ratio more than 16. The Model Code does not deal with

architectural or thermal aspects of steel chimneys nor with

their foundations, except insofar as they affect the chimney's

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structural design. The Model Code does not deal with those aspects of the design and construction of steelwork, refractories and insulation

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The pretension of the bolts should provide a sufficient force

ZA to prevent the fatigue in the bolt material: ZA ? 0.. of 10%

of butt welds and ?let welds shall be tested.CICIND Model

Code page 21 9. STEEL LINERS Steel liners inside steel

chimneys shall be designed to satisfy the requirements of

CICIND Model Code for Concrete Chimneys — Part C — Steel

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Liners.2 Flanged connections The use of high strength bolts is recommended.. 9.2 Prestressed ?ange.

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1, 1989 Order Ref: CR-130 Price: Band A. Effect of flange geometry on the strength of bolted joints Pinfeld, G. ; Vol. 11, No. 1, 1995 Order Ref: CR-128 Price: Band A. Profile of the Mitsubishi Advanced Steel Stack ("MASS") System

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Effects . The CICIND code does not explicitly . stresses occurring in steel at the inside of the chimney due to .Maintenance of Reinforced Concrete Chimneys and . find details on their web site at www.cicind.org. . 1.4 The C.I.C.I.N.D. Model Code for Chimneys sets out .Stress Distribution as a Cause of Industrial Steel Chimney . 3D model of the chimney is set up and . according to the ...

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chimneys. Section 4 - Part C: Steel liners (Including commentaries) (CICIND, 1995).

Model code for concrete chimneys. Part C: Steel liners ...

It is now a mature, respected association, whose recommendations and model codes in the field of industrial chimneys are in daily use throughout the world. In 2018 CICIND represents 190 members from 41 countries and is doing active research and development work in many fields in the civil construction.

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Safety in the CICIND concrete and steel chimney codes van Koten, H. ; Vol. 9, No. 2, 1993 Order Ref: CR-012 Price: Band A. Some unusual or unique chimneys Smith, D.T. ; Vol. 11, No. 1, 1995 Order Ref: CR-013 Price: Band A. Wind turbines on tall reinforced concrete chimney stacks Bendix, H.

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Chimney Design - Cicind

Stresses and depletions of 12 existing chimneys in the wind direction have been computed using the design method followed in the proposed CICIND code for steel chimneys.

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