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Cidect Hollow Section Steel Design Guide

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Concrete Filled HSS**

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Design Guide
Inaugural Lecture of
Professor Spyros Karamanos,
Chair of Structural
Engineering

What is coming in IDEA
StatiCa 10.0 *Getting Started
in Software Development*
*Steel Connection Design in
RAM Connection V11 Part-1*

TALL BUILDINGS LECTURES:
Leslie Robertson Composite
Filled HSS Columns: Design
and Practical Considerations

Nonlinear Structural
Analysis - Performance Based
Design of Tall Buildings (4
of 10) Circular Base plate
Design in Idea Statica 9.1
beam to tubular column
connection

Steel Connection Design

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~~Design Guide~~
using RISAC Connection

Installing and activation

RISA Connection v3.0.1

~~Connection Wednesdays~~

~~Multi column base plate by~~

ARUP Design of Canadian

Connections SACS 11.0? ???? ?

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Cidect Hollow Section Steel
Design

CIDECT is an international association of leading manufacturers of structural hollow sections and pipes. Main objective is to expand and summarize knowledge, by means of funding research and design guides on structural hollow sections and promote their application in steel construction and

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CIDECT

Design Guide 1, 2nd edition

This book is the first of a set of works by the CIDECT, dedicated to the calculation of constructions in hollow profiles, - circular and rectangular - in steel, in the field of structural and mechanical engineering.

Design Guides - CIDECT

CIDECT Design Guides In an effort to promote the steel industry by advocating the use of HSS, AISC has partnered with CIDECT (International Committee for

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the Development and Study of Tubular Structures) to disseminate their published design guides free of charge to AISC members.

CIDECT Design Guides |
American Institute of Steel

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The mission of CIDECT is to combine the research resources of major hollow section manufacturers in order to create a major force in the research and application of hollow steel sections world wide. This forms the basis of establishing coordinated and consistent international standards.

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Hollow Sections in Structural Applications
Steel structural hollow sections, circular, square and rectangular, are some of the most efficient structural sections under compression loading. This design guide has been written to give the design engineer the information one needs to design hollow section column connections in the most efficient and economic way. Steel structural hollow sections are unique in the world of structural ...

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Design Guide - American
Institute of Steel
Construction
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Construction

AISC Home | American
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Construction

This design guide is the eighth in the series "Construction with Hollow Steel Sections", which CIDECT has published: 1. Design guide for circular hollow section (CHS) joints under predominantly static loading 2. Structural stability of hollow sections 3.

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FOR CIRCULAR AND RECTANGULAR
- American Institute of
Steel ...

In a good design, all these aspects have to be considered in a balanced way. Due to the special features of hollow sections and their connections it is even here of more importance than for steel structures of open sections. The designer should therefore be aware of the various aspects of hollow sections, as basically described in this book.

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With respect to the design of steel structures and especially as far as steel structures made with hollow sections are concerned, complementary material to available books such as the CIDECT book for students ("Hollow Sections in Structural Applications" by J. Wardenier) should be made available.

CIDECT

CIDECT Structural Hollow Sections (HSS) are provided according to many different product standards.

Accordingly here are only listed a small amount of relevant standards that are

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Design Guide used worldwide. Also it should be mentioned that the mentioned ISO standards have been published only a couple of years ago.

CIDECT

However, such connections are allowed by the American Institute of Steel Construction (AISC) Specification (AISC 360-16) and are mentioned in CIDECT Design Guide 3 for Rectangular Hollow Section (RHS) Joints under Predominately Static Loading (Packer et al. 2010) and CIDECT Design Guide 9 for Structural Hollow Section Column Connections (Kurobane

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Design Guide et al. 2004), but these connections should be well understood before they are selected for use.

Connecting Hollow Structural
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Cidect hollow sections in
structural applications by
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"Construction with Hollow
Steel Sections", which
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Design Guide 2 published: 1
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Guide 2 Design Guide 2 -
CIDECT - Design Guide 2
Structural stability of
hollow sections. Publication
Date: 1996-12-31.
Publication Date:
1996-12-31. Author:
J.Rondal, K.-G. W rker, D.
Dutta, J. Wardenier, N.
Yeomans [PDF] Cidect design
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guide 6 for structural
hollow sections in
mechanical applications.
publication date: 1998-12-31
author: j. wardenier, d.
dutta, n. yeomans, j.a.
packer, A. bucak editor:
t. verlag edition: 1st.
design guide 5 for concrete
filled hollow section
columns under static and
seismic loading ...

Design Guide For Structural
Hollow Sections
HOLLOW SECTIONS IN
STRUCTURAL APPLICAT IONS by
J. Wardenier PREFACE

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Design Guide
Professor Jaap Wardenier has had an enormous impact on the design methods for tubular steel structures in the late 20th. century. The Rectangular Hollow Section is veritably his progeny and it has grown up to be a respectable member of the steel society under his tutelage.

HOLLOW SECTIONS IN
STRUCTURAL APPLICATIONS
Steel and design Value
engineering Responsible
steelwork procurement
Advocacy Advocating for the
Australian steel industry
... Series: Construction
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ASI - Design guide for
circular hollow section (CHS
...

Under the general series
heading "Construction with
Hollow Steel Sections",
CIDECT has published the
following nine Design
Guides, all of which are
available in English,
French, German and Spanish:
Design guide for circular

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Design Guide
hollow section (CHS) joints
under predominantly static
loading (1st edition 1991,
2nd edition 2008)

CIDECT Design Guides 1 - 9 -
Civil Engineering Community
The list of CIDECT Design
Guides, in the series
"Construction with Hollow
Steel Sections", already
published, is given below.
These Design Guides are
available in English,
French, German and...

Cidect hollow sections in
structural applications by
Pedro ...

Cidect hollow sections in

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Design Guide
structural applications.

Brodka, J., 1968:

Stahlrohrkonstruktionen.

Verlagsgesellschaft Rudolf

Müller, Köln-Braunsfeld,

Germany, ISBN 978 ...

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