

SIA 269/4:2011 Construction



505 269/4

Erhaltung von Tragwerken – Stahl-Beton-Verbundbau

Maintenance des structures porteuses – Structures mixtes acier-béton

Conservazione delle strutture portanti – Costruzioni miste acciaio-calcestruzzo

Existing structures – Composite steel and concrete structures



Reference number SN 505269/4:2011 en

Valid from: 2011-01-01

Published by Swiss Society of Engineers and Architects P.O. Box, CH-8027 Zurich Any corrections to and comments on this publication can be found at www.sia.ch/korrigenda. The SIA assumes no liability for any damages which might be caused through the application of this publication. 2016-09 1st Edition

CONTENTS

		Page
Forew	ord	4
0	Scope	5
0.1	Limitations	5
0.2	References	5
0.3	Deviations	5
1	Terminology	6
1.1	Technical terms	6
1.2	Symbols	6
2	Principles	7
2.1	General	7
2.2	Construction materials	7
2.3	Structural analysis and verification	7
Appen	ndix	
Α	Examination values for the ultimate resistance of shear connectors (normative)	8

FOREWORD

Code SIA 269/4 describes the procedures to be followed in the preservation of composite steel and concrete structures and is directed at specialists in the preservation of structures as well as owners of structures and specialists involved in construction management and the execution of construction work.

Code SIA 269/4 forms part of the SIA's structural codes related to the preservation of structures and is supplemented by the following codes:

```
    Code SIA 269 Existing structures – Bases for examination and interventions
```

- Code SIA 269/1 Existing structures - Actions

Code SIA 269/2 Existing structures – Concrete structures
 Code SIA 269/3 Existing structures – Steel structures
 Code SIA 269/5 Existing structures – Timber structures
 Code SIA 269/6 Existing structures – Masonry structures
 Code SIA 269/7 Existing structures – Geotechnics.

Technical Specification SIA 2018 continues to apply to the examination of existing buildings with respect to earthquakes. However, it is planned to supplement the codes for existing structures with a Code SIA 269/8 Existing structures – Seismic aspects.

Code SIA 269/4 regulates the preservation aspects of composite steel and concrete structures which are not covered in Codes SIA 264 and 264/1.

Codes SIA 269 Project Management Team and Working Group SIA 269/4

Abbreviations for the organisations represented in the commission SIA 264

EPFL Swiss Federal Institute of Technology, Lausanne ETH Zürich Swiss Federal Institute of Technology, Zurich

FOT Federal Office of Transport

Project Management - Codes for Existing Structures

Working Group SIA 269/4

Existing structures – Composite steel and

concrete structures

Dr. Paul Lüchinger, dipl. Ing. ETH, Zurich (chairman) Prof. Dr. Eugen Brühwiler, dipl. Ing. ETH, Lausanne

Thomas P. Lang, dipl. Ing. ETH, Berne Prof. Thomas Vogel, dipl. Ing. ETH, Zurich

Dr. Roland Bärtschi, dipl. Ing. ETH, Ehrendingen (chairman)

Dr. Walter Borgogno, dipl. Ing. ETH, St. Gallen Prof. Dr. Martin Mensinger, dipl. Ing. TU, Dintikon Prof. Dr. Jean-Paul Lebet, dipl. Ing. ETH, Lausanne

Commission SIA 264 "Composite steel and concrete structures"

President Thomas P. Lang, dipl. Ing. ETH, Berne FOT

Members Dr. Roland Bärtschi, dipl. Ing. ETH, Ehrendingen Consulting Engineer

Dr. Walter Borgogno, dipl. Ing. ETH, St. Gallen

Michel Crisinel, dipl. Ing. ETH, Lausanne

Prof. Dr. Mario Fontana, dipl. Ing. ETH, Zurich

Consulting Engineer

EPFL

ETH Zürich

Prof. Dr. Tullio Frangi, dipl. Ing. ETH, Muttenz

Prof. Dr. Albin Kenel, dipl. Ing. ETH, Rapperswil-Jona

Prof. Dr. Jean-Paul Lebet, dipl. Ing. ETH, Lausanne

University of applied Science
University of applied Science

EPFL

Prof. Dr. Martin Mensinger, dipl. Ing. TU, Dintikon TU Munich/Industry

Dr. Peter Ritz, dipl. Ing. ETH, Kastanienbaum Consulting Engineer

René Ryser, dipl. Ing. ETH, Aigle Industry
Dieter Stucki, dipl. Ing. ETH, Aigle Consulting Engineer

Prof. Dr. Franz A. Zahn, Dipl.-Ing. TH, Konstanz

University of applied Science

Approval and validity

The SIA's central committee for codes and regulations approved the present Code SIA 269/4 on 23rd November 2010. It is valid as from 1st January 2011.

Copyright © 2011 by SIA Zurich

All rights are reserved, including the right to print extracts, partial or full reproduction (photocopy, microcopy, CD-ROM, etc.), storage in data processing systems and translation.