Subject to priorities defined by the technical council and the presidium, the results of the *fib*'s work in commissions and task groups are published in a continuously numbered series of technical publications called 'bulletins'. The following categories are used:

category	minimum approval procedure required prior to publication
Technical report	approved by a task group and the chairpersons of the commission
State-of-the-art report	approved by a commission
Manual, Guide (to good practice) or Recommendation	approved by the technical council
Model code	approved by the general assembly

Any publication not having met the above requirements will be clearly identified as preliminary draft.

This Bulletin N° 75 was approved as an *fib* Recommendation by the technical council on 19 September 2014 in Shanghai.

This report was drafted by Task Group 9.16: *Plastic ducts*, within *fib* Commission 9: *Reinforcing and prestressing materials and systems*:

Convener:

Hans-Rudolf Ganz (Switzerland)

Task group members:

Josée Bastien (Canada), Werner Brand (Germany), Antonio Caballero (Switzerland), Gordon Clark (UK), Sanjay Dandekar (India), Bernhard Elsener (Switzerland), Adrian Gnägi (Switzerland), Carol Hayek (USA), Holger Jung (Germany), Larry Krauser (USA), Peter Matt (Switzerland), Ina Schlack (Germany), Wilhelm Schneider (Austria), Shoji Shirahama (Japan), Teddy Theryo (USA), Hermann Weiher (Germany), Ivica Zivanovic (France)

Corresponding members:

Charles Boyd (USA), Alain Chabert (France), Grace Hsuan (USA), Christian Krebs (Switzerland), Arnaud Pacitti (France)

The contact details of task group members can be found on the Members Only page of the fib website: www.fib-international.org

Cover image: Round Corrugated Plastic Duct used for internal bonded post-tensioning (*Photo courtesy of General Technologies, Inc.*)

© Fédération internationale du béton (fib), 2014

Although the International Federation for Structural Concrete (*fib*) – Fédération internationale du béton – does its best to ensure that any information given is accurate, no liability or responsibility of any kind (including liability for negligence) is accepted in this respect by the organisation, its members, servants or agents.

All rights reserved. No part of this publication may be reproduced, modified, translated, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission from the *fib*.

First published in 2014 by the International Federation for Structural Concrete (fib)

Postal address: Case Postale 88, CH-1015 Lausanne, Switzerland Street address: Federal Institute of Technology Lausanne - EPFL, Section Génie Civil Tel +41 21 693 2747 • Fax +41 21 693 6245 fib@epfl.ch • www.fib-international.org

ISSN 1562-3610 ISBN 978-2-88394-115-1

Printed by DCC Document Competence Center Siegmar Kästl e.K., Germany