Approval for this bulletin

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:

Technical report State-of-the-art report

Manual / Guide to good practice / Recommendation

Model code

Approval by:

Task group and chairpersons of the commission

Commission Technical Council General Assembly

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

fib bulletin 118 was approved as a Technical Report by the Technical Council of fib in February 2024.

The fib Task Group 4.4 "Aesthetics of Visual Concrete Surfaces" includes the following members:

Convener: Ludger Lohaus (Leibniz University Hannover, Germany).

Members: Bryan Barragan (OCV Chambery International, France), Erik Boska (Frankfurt University of Applied Sciences, Germany), Lluis Casals Roige (Oficina tecnica d'enginyeria civil, Spain), Nikki Cauberg (WTCB-CSTC-BBRI, Belgium), Klaartje De Weerdt (SINTEF Building and Infrastructure, Norway), Frank Dehn (KIT, Germany), Karen Fischer (Leibniz University Hannover, Germany), Klaus-R. Goldammer (DBV, Germany), Elisabeth Hierlein (FDB - Fachvereinigung, Germany), Christian Hofstadler (Technical University Darmstadt, Germany), Christoph Motzko (TU Darmstadt, Germany), Tone Anita Østnor (SINTEF Building and Infrastructure, Norway), Antonia Pacios Alvarez (ETS Ingenieros Industriales - UPM, Spain), Alexander Reinisch (Doka Industrie GmbH, Austria), Maher Tadros (Speco Engineering Ltd., Canada).

Cover image: Government building (Marie-Elisabeth-Lüders-Haus) in Berlin with visual concrete elements By Tobias Schack

© Fédération internationale du béton (fib) 2025.

Although the International Federation for Structural Concrete / Fédération internationale du béton (*fib*) does its best to ensure that all the information presented in this publication is accurate, no liability or responsibility of any kind, including liability for negligence, is accepted in this respect by the organisation, its members, employees 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 – electronically, mechanically, through photocopying, recording or otherwise – without prior written permission from the *fib*.

ISSN 1562-3610

ISBN (Print):978-2-88394-197-7 ISBN (PDF): 978-2-88394-198-4 Language check: Gordon Clark

Layout by Corinne Bottollier Dépois (*fib*). Printed by P+K Solutions GmbH & Co. KG

Acknowledgements

This technical report was drafted by Task Group 4.4 "Aesthetics of Visual Concrete Surfaces" within the *fib* Commission 4 "Concrete and Concrete Technology".

Authors:

Ludger Lohaus (Editor/Author)

Leibniz University Hannover, Germany

Tobias Schack (Editor/Author)

Leibniz University Hannover, Germany

Bryan Barragan

Owens Corning, France

Eric Boska

Frankfurt University of Applied Sciences, Germany

Karen Fischer

Leibniz University Hannover, Germany

Klaus-R. Goldammer

Deutscher Beton- und Bautechnik-Verein E.V., Germany

Christian Hofstadler

Technical University Darmstadt, Germany

Christoph Motzko

Technical University Darmstadt, Germany

Antonia Pacios

ETS Ingenieros Industriales – UPM, Spain

Alexander Reinisch

DOKA GmbH, Austria

Michael Werner

Leibniz University Hannover, Germany

Contact details of Task Group members can be found in the members only section of the *fib* website, www.*fib*-international.org.

DOI by chapter

Chapters	Authors	DOI
1	Lohaus	https://doi.org/10.35789/fib.BULL.0118.Ch01
2	Goldammer, Reinisch	https://doi.org/10.35789/fib.BULL.0118.Ch02
3	Hofstadler	https://doi.org/10.35789/fib.BULL.0118.Ch03
4	Boska, Motzko	https://doi.org/10.35789/fib.BULL.0118.Ch04
5	Barragan, Fischer, Lohaus, Schack, Werner	https://doi.org/10.35789/fib.BULL.0118.Ch05
6	Pacios	https://doi.org/10.35789/fib.BULL.0118.Ch06
7	Goldammer	https://doi.org/10.35789/fib.BULL.0118.Ch07