Contents

5	Preface
ο.	rrelace

8

11

29

43

Standards, building physics effects and constructive solution principles Flooring in a constructive context Usage functions
Protective functions

Execution

- 50 Flooring types and constructive connections
- 74 Floor coverings

Appendix

116 Author, literature, standards

Constructive functions

- 119 Image credits
- 120 Index

DETAIL Practice Flooring is published in two volumes.

Volume 1 is primarily concerned with function and technical construction. It serves as a planning aid for designing flooring constructions and coverings. In addition to sound theoretical principles, it provides background information and decision-making aids for various flooring types, materials as well as constructive connections and transitions.

Volume 2 is dedicated to historical development, architectural effect and life cycle – including renovation or modernisation – and the ecological balance of flooring. It contains a comprehensive project part with successful execution examples.

Volume 1 – Function and Technology Volume 2 – Architecture and Design

