Record Nr. UNINA9910815731903321 **Titolo** Recommendations on piling: (EA-Pfahle) / / edited by German Geotechnical Society Pubbl/distr/stampa Berlin, Germany:,: Wiley::,: Wilhelm Ernst & Sohn,, 2014 ©2014 **ISBN** 3-433-60411-8 3-433-60413-4 3-433-60414-2 Descrizione fisica 1 online resource (497 p.) Collana Ernst & Sohn Series on Geotechnical Engineering Disciplina 624.154 Piling (Civil engineering) Soggetti Soil mechanics - Mathematical models Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto Cover; Title page; Members of the AK 2.1 Piling Committee of the German Geotechnical Society: Preface of the English Version of the Recommendations of the Piling Committee of the German Geotechnical Society; Preface of the 2nd German edition; Inhaltsverzeichnis; 1 Introduction to the Recommendations and their Application Principles: 1.1 National and International Regulations for Piling Works; 1.2 Types of Analysis and Limit States using the Partial Safety Factor Approach; 1.2.1 New standards generation and their application to pile foundations; 1.2.2 Actions, effects and resistances 1.2.3 Limit states and national application of the EC 7-1 German Handbook1.2.4 Transitional regulations for applying of the Recommendations on Piling in conjunction with the EC 7-1 German Handbook; 1.3 Planning and Testing Pile Foundations; 2 Pile Systems; 2.1 Overview and Classification into Pile Systems; 2.2 Pile Construction; 2.2.1 Bored piles; 2.2.1.1 Cased bored piles; 2.2.1.2 Unsupported excavations; 2.2.1.3 Fluid-supported excavations; 2.2.1.4 Soilsupported, continuous flight auger bored piles; 2.2.1.5 Soil-supported, partial flight auger bored piles

2.2.1.6 Bored piles with enlarged bases2.2.1.7 Diaphragm wall

elements/barettes; 2.2.2 Prefabricated driven piles; 2.2.2.1 Introduction; 2.2.2.2 Precast driven concrete piles; 2.2.2.3 Prefabricated driven steel and cast-iron piles; 2.2.2.4 Prefabricated driven timber piles; 2.2.3 Cast-in-place concrete piles; 2.2.3.1 Castin-place concrete piles with internal driving tube (Franki pile); 2.2.3.2 Cast-in-place top-driven piles (e.g. Simplex piles); 2.2.4 Screw piles (full displacement bored piles); 2.2.4.1 Introduction; 2.2.4.2 Atlas piles; 2.2.4.3 Fundex piles; 2.2.5 Grouted displacement piles 2.2.5.1 Pressure-grouted piles2.2.5.2 Vibro-injection piles; 2.2.6 Micropiles; 2.2.7 Tubular grouted piles; 2.3 Foundation elements similar to piles; 3 Pile Foundation Design and Analysis Principles; 3.1 Pile Foundation Systems; 3.1.1 Single pile solutions; 3.1.2 Pile grillages; 3.1.3 Pile groups; 3.1.4 Piled raft foundations; 3.2 Geotechnical Investigations for Pile Foundations; 3.3 Classification of Soils for Pile Foundations: 3.4 Pile Systems for the Execution of Excavations and for Retaining Structures; 3.4.1 General; 3.4.2 Pile configurations 3.4.3 Pile systems and special execution requirements 3.4.4 Design; 3.4.5 Reinforcement; 3.4.6 Concrete; 3.4.7 Impermeability of bored pile walls; 3.5 Piles for the Stabilisation of Slopes; 3.6 Use of sacrificial Linings; 4 Actions and Effects; 4.1 Introduction; 4.2 Pile Foundation Loads Imposed by the Structure: 4.3 Installation Effects on Piles: 4.4 Negative Skin Friction; 4.4.1 Introduction; 4.4.2 Determination of the characteristic action from negative skin friction; 4.4.3 Determination of the design values of actions or effects and method of verification 4.4.4 Skin friction as a result of heave in the vicinity of the pile

Sommario/riassunto

This handbook provides a complete and detailed overview of piling systems and their application. The design and construction of piled foundations is based on Eurocode 7 and DIN 1054 edition 2010 as well as the European construction codes DIN EN 1536 (Bored piles), DIN EN 12699 (Displacement piles) and DIN EN 14199 (Micropiles). These recommendations also deal with- categorisation of piling systems,-actions on piles from structural loading, negative skin friction and side pressure,- pile resistances from static and dynamic pile test loading as well as extensive tables with the pile