

Profis Anchor 2 6 Hilti

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Combination 2 Combination 3 Load combinations im otter Force / moment / coordinate axis selection for PROFIS Anchor Moment Excel moment Z PROFIS coordinate system Comments u] C] C] Combination I Combination 2 Imported force units daN Imported moment units daNm Cancel Force Excel force X Force Excel force Y Force Excel force Z Moment Excel moment X

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PROFIS Anchor 24 I MKT E2/CM/MMA I June 2013 13 Design approach b) Considering the anchor ductility • Only valid for anchor seismic category C2

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Hilti - 2011 Anchor Fastening Technical Guide

Anchor Fastening Technical Guide Table of Contents Hilti, Inc (US) 1-800-879-8000 | www.hilticom I en español 1-800-879-5000 I Hilti (Canada) Corp 1-800-363-4458 I www.hiltica I Anchor Fastening Technical Guide 2011 1 Introduction 10 4 Fastening Technology 20 5 Anchoring Systems 30 14 Construction Chemicals 40 353 Reference 50 372

STUD AND SCREW - Hilti

Hilti Mechanical Anchor Systems Mechanic Anchor Selection Mechanic Anchor Selection from Application Working principle Anchor type Application: Base Material: Cracked : concrete □□□□□□□□□□ □□□□□□□□□□□□□□□□□□ □ PROFIS Anchor

HILTI ANCHOR ROD SPECIFICATIONS AND ...

Hilti Anchor Rod Specifications and Technical Data DBS 02/18 The following steel design information is for Hilti standard threaded rod lengths and HIT-Z anchor rods according to the material specifications on page 2, used in conjunction with Hilti adhesive anchors designed in accordance with ACI 318 Chapter 17 This includes Hilti HIT-HY 200

Hilti. Outperform. Outlast.

Anchor technology and design Hilti Outperform Outlast Contents Anchor technology and design 7 Anchor selector 8 Specifying Hilti anchors 12 Glossary of Hilti anchors 15 PROFIS Anchor 16 BIM/CAD Library 17 Legal environment 18 Base materials 20 Anchor design 26 Corrosion 34 Dynamic 38 Seismic 43 Resistance to fire 46 SAFEset 52

HIT HY 200 Implementation Into PROFIS Anchor - ...

HIT HY 200 Implementation Into PROFIS Anchor This document provides a brief overview of some key HIT-HY 200 features, and how these features are implemented into PROFIS Anchor The HIT-HY 200 chemical anchor system was introduced into PROFIS Anchor version 235 on 1 March, 2013 An updated version (PROFIS Anchor 236)

DON'T GET LEFT IN THE COLD - Hilti

Volume 2: Anchor Fastening Technical Guide, Edition 17 (PTG Vol 2) For additional information or technical assistance, contact Hilti at 800-879-5000 (US) or 800-363-4459 (CA) Table 3 - Hilti HIT-ICE design information with HAS/HIT-V threaded rods in holes drilled with a hammer drill

Advanced ase Plate Technical ackground - Hilti

File Technical background Advance Base plate E @hilticom D Tuesday, 02 April 2019 Hilti Aktiengesellschaft 9494 Schaan Liechtenstein Feldkircherstrasse 100 I Postfach 333

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Hilti Anchor Channel Fastening Tech- nology Manual

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Anchor Channel, the new PC application from Hilti, meets these requirements admirably Safety concept July 2012 5 11 Safety concept

Hilti HUS3 SCREW ANCHOR - Hilti Australia

PROFIS Anchor design software DIBt Approval Reusability Anchor size 8 10 14 with Hilti filling set 1,8 2,6 4,0 2,0 4,7 6,6 3,0 6,4 14,4 R120 N0

Rec,p,fi [kN 1,4 2,1 3,2 1,6 3,8 5,3 2,4 5,1 11,5 Edge distance2) R30 to R120 c cr,fi [mm] 2

Anchor Fastening Hilti HIT-HY 270 mortar ...

- for other cases not covered, use PROFIS Anchor software, consult ETA-13/1036 or contact Hilti Engineering Team 6 16 2,0 17 SNWC2 Hilti Data

UK Dense Concrete b=100mm l: 440 b: 100 h: 215 - - - 14 2,0 18 SNWC3 Hilti Data UK Dense concrete b=140mm l: 440 b: 140 h: 215

Anchor Fastening Technology Manual Hilti HIT-HY ...

Hilti HIT-HY 270 12 / 2014 8 • Notice that loads are affected by a series of factors such as visibility/filling of joints, factors for anchor groups, spacing and edge distance • For other applications not covered in this FTM, use Hilti PROFIS Anchor software