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Installing PROKON 1-1 Chapter Installing PROKON This explains the procedures for installing PROKON. step-by-step to help new users avoid pitfalls. The minimum and recommended system requirements are also given. Installing PROKON1-2 Quick Reference System Requirements 3 Program Installation 5 Precautionary measures 18

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The recommended method for updating your PROKON software is using Live Update. However, if you experience problems using Live Update, you can perform a manual installation of module updates. Should you experience problems using Live Update, you can download and install updates manually: Download and install the Service Pack.

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The PROKON suite includes three concrete column design modules: one for rectangular columns, another for circular columns, and a third for designing columns with any general shape. These two modules are explicitly meant for rectangular and circular sections and follow the simplified methods given in the design codes. What makes this module unique?

Concrete Design - Prokon

PROKON is a Global business with a presence in more than 150 countries supporting multiple languages. Every day, Structural Engineers, Civil Engineers and Engineering Technicians rely on our software to help streamline their modelling, designing and detailing workloads.

Prokon Home - Prokon

A package that contains all program modules for manual installation. This is the preferred method when upgrading from one major version of Prokon to another, e.g. from version 2.6 to the current version.

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The video is about how to design General column / Irregular column in Prokon.

GENERAL COLUMN DESIGN IN PROKON - YouTube

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The center of the PROKON universe ¶ Sumo is a Structural analysis and BIM Tool. The program is a three-dimensional BIM modelling and analysis tool. With Sumo, you can build 3D models of structures using physical structural components such as beams, columns and slabs.

Structural Analysis - Prokon

This is a Prokon Tutroial on How to Design Rectangular Columns which is the 2nd in a series of videos on How To Design Columns using Prokon Software in this ...

Prokon Tutorial: Column Design 2 (Loads & Calculations) -

Welcome to PROKON Virtual. We have taken a solid stand and established a digital footprint in the market. Our number one priority is to provide the best possible service, support the software and share our knowledge that we have acquired through tertiary education and industry experience. We aspire to be a proactive, professional, and profitable business partner. This is why we continuously ...

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The PROKON suite includes several design modules for typical steel connections. Shear connections Bolt groups and weld groups can be designed for eccentric in-plane shear. Moment connections The following types of moment transmitting connections can be designed: Stiffened and unstiffened column base plates.

Steel connection design using Prokon - [PDF Document]

A copy of this manual is available PDF format on the PROKON installation CD-Rom. Introduction ii Using this manual The manual should introduce you to both the basic and more advanced features of the... https://www.scribd.com/doc/135128562/PROKON-User-s-Guide-pdf Basic Advanced Tutorial Detail View All Tutorials

Insights and Innovations in Structural Engineering, Mechanics and Computation comprises 360 papers that were presented at the Sixth International Conference on Structural Engineering, Mechanics and Computation (SEMC 2016, Cape Town, South Africa, 5-7 September 2016). The papers reflect the broad scope of the SEMC conferences, and cover a wide range of engineering structures (buildings, bridges, towers, roofs, foundations, offshore structures, tunnels, dams, vessels, vehicles and machinery) and engineering materials (steel, aluminium, concrete, masonry, timber, glass, polymers, composites, laminates, smart materials). Some contributions present the latest insights and new understanding on (i) the mechanics of structures and systems (dynamics, vibration, seismic response, instability, buckling, soil-structure interaction), and (ii) the mechanics of materials and fluids (elasticity, plasticity, fluid-structure interaction, flow through porous media, biomechanics, fracture, fatigue, bond, creep, shrinkage). Other contributions report on (iii) recent advances in computational modelling and testing (numerical simulations, finite-element modelling, experimental testing), and (iv) developments and innovations in structural engineering (planning, analysis, design, construction, assembly, maintenance, repair and retrofitting of structures). Insights and Innovations in Structural Engineering, Mechanics and Computation is particularly of interest to civil, structural, mechanical, marine and aerospace engineers. Researchers, developers, practitioners and academics in these disciplines will find the content useful. Short versions of the papers, intended to be concise but self-contained summaries of the full papers, are collected in the book, while the full versions of the papers are on the accompanying CD.

Replaces material heretofore published in the Postal laws and regulations, the Post Office manual, the Postal guide, and the Book of instructions of the Postal Transportation Service.

Advances and Trends in Structural Engineering, Mechanics and Computation features over 300 papers classified into 21 sections, which were presented at the Fourth International Conference on Structural Engineering, Mechanics and Computation (SEMC 2010, Cape Town, South Africa, 6-8 September 2010). The SEMC conferences have been held every 3 years in

A one-stop resource on how to design standard-compliant low voltage electrical systems This book helps planning engineers in the design and application of low voltage networks. Structured according to the type of electrical system, e.g. asynchronous motors, three-phase networks, or lighting systems, it covers the respective electrical and electrotechnical fundamentals, provides information on the implementation of the relevant NEC and IEC standards, and gives an overview of applications in industry. Analysis and Design of Electrical Power Systems: A Practical Guide and Commentary on NEC and IEC 60364 starts by introducing readers to the subject before moving on to chapters on planning and project management. It then presents readers with complete coverage of medium- and low-voltage systems, transformers, asynchronous motors (ASM), switchgear combinations, emergency generators, and lighting systems. It also looks at equipment for overcurrent protection and protection against electric shock, as well as selectivity and backup protection. A chapter on the current carrying capacity of conductors and cables comes next, followed by ones on calculation of short circuit currents in three-phase networks and voltage drop calculations. Finally, the book takes a look at compensating for reactive power and finishes with a section on lightning protection systems. Covers a subject of great international importance Features numerous tables, diagrams, and worked examples that help practicing engineers in the planning of electrical systems Written by an expert in the field and member of various national and international standardization committees Supplemented with programs on an accompanying website that help readers reproduce and adapt calculations on their own Analysis and Design of Electrical Power Systems: A Practical Guide and Commentary on NEC and IEC 60364 is an excellent resource for all practicing engineers such as electrical engineers, engineers in power technology, etc. who are involved in electrical systems planning.

This directory has become a valued source of information for energy-efficient building designers and specifiers throughout Europe and the details and scope of product, service and supplier listings have again been extensively updated for this edition.