



PROKON
Software Consultants

Prokon Software Consultants (Pty) Ltd.
Prokon Build (A Division of Prokon Software Consultants)
10 Guild House, 239 Bronkhorst Street, Nieuw Muckleneuk, Pretoria 0181
PO Box 17295, Groenkloof, 0027, South Africa
VAT | 4770140731 Registration No | 1993/007557/07

AUTODESK
Gold Partner

Authorized Training Centre
Authorized Academic Partner
Authorized Certification Centre



Advanced ANALYSIS



DESCRIPTION

This course is aimed at users who require knowledge on specialised analysis techniques. It is designed for users who typically work with the design of structures with second order, non-linear and/or dynamic effects. Using second order analysis for the design of steel structures using SANS often results in more economical designs



TRAINING COURSEWARE

Up-to-date courseware
compiled by Prokon Software
Consultants.



PRE-REQUISITES

- A working knowledge of Microsoft® Windows®.
- General Prokon
- Prokon, Analysis



MODULES COVERED

- Frame Analysis