RTfooting – RC footing as plate or prefabricated components

- Superposition and design according to Euronorm for reinforced concrete and foundation with national annexes for DE, AT, SK/CZ
- Dimensioning according to previous standards supports "Refurbishment"
- Dimensioning of sleeve and block foundations with reinforcement plan generation
- Bending and shear analysis on generated or user defined sections
- Punching shear, position, bearing capacity and sliding stability verification also for polygonal foundations
- Clear program control, configuration and language selection with application of templates
RTfooting EXPERT – modern software ergonomics for structural engineers

New Program Environment

Table of Properties

2-D / 3-D Graphic Display
RTfooting EXPERT – efficient generation of load combinations

- Input of loads in the column connection as well as arbitrary point or area loads on the slab
- Combination of load cases
RTfooting EXPERT – sleeve and block footings as prefabricated components

Design according to DIN 1045, DIN 1045-1 or EN 1992-1 with national annexes for DE, AT, SK/CZ and UK
RTfooting EXPERT – circular and polygonal footings

Graphic-interactive design of circular and polygonal foundations
The report can be easily configured using the markers in the table of contents.
RTfooting EXPERT – clear result list with graphics

Clear and comprehensible output of results

Sleeve Foundation Result Report

Reinforcement and bending design