В ИНВЕСТИЦИОННОТО ПРОЕКТИР BX. Nº KUUIT

r A

reliable

✓ innovative

✓ competent

KIIP Sofia Blvd. Hristo Smirnenski, 1 **1164 SOFIA** BULGARIEN

✓ DC-Software

München, 04/12/2017



DC-Software Doster & Christmann GmbH Die Software für den Grundbau

Rubensstr. 13 D-81245 München

Tel. +49 (89) 89 60 48 33 Fax +49 (89) 89 60 48 18 service@dc-software.de www.dc-software.de



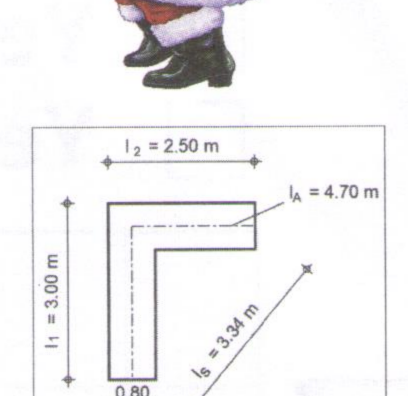


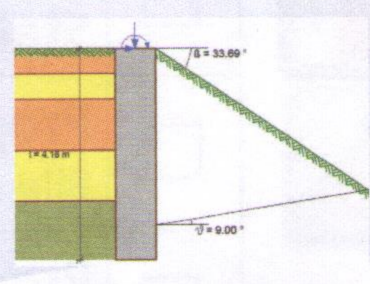


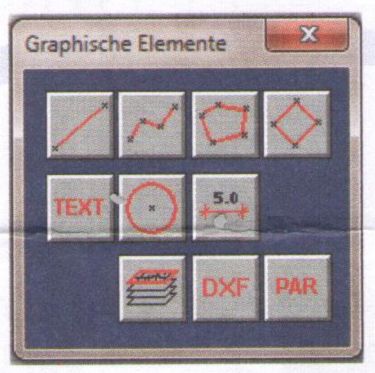
Santa Claus presents:

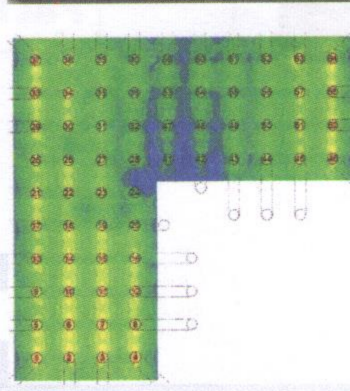
- DC-Lamella 2.0: now with corner panels acc. to Triantafyllidis
- DC-Pile/Npw: addition to the program DC-Pile for the analysis of piles in slopes, e.g. for noise protection walls, acc. to ZTV-Lsw 06 / approach by Vogt
- DC-Pit and DC-Underpinning: analysis with earthquake loads available acc. to Eurocode 8-5 / Mononobe-Okabe
- DC-Foundation: graphics functions for drawing and labeling in system and result graphics, import of DXF files as a background for the input
- DC-Pilegroup: analysis of a slab with elastic bedding without piles, output of the req. reinforcement with numbers, verification against punching at the pile head
- DC-Pit: design of diaphragm walls with steel bars + ComBAR, Implementation of a time step method for the consideration of timedependent deformation of supports (e.g. supporting reinforced-concrete floors with creep and shrinkage deformations) for every construction stage.











(Dr. Eng. Armin Doster)

(Dipl. Eng. Axel Christmann)

*** Informations - Demo versions - Shop - visit us at www.dc-software.com ***

Amtsgericht München HRB 95721 Geschäftsführer: Dr.-Ing. Armin Doster Dipl.-Ing. Axel Christmann USt-ID: DE 129 323 265 Steuernr.: 143/128/10442