

Output and printing

FRILO Software GmbH

www.friilo.com

info@friilo.com

as of 16.08.2018

The screenshot shows a 'Print preview' window with a toolbar at the top. The main content area displays a technical report for 'Frilo Software'. The report includes contact information, project details, and a table of floor levels. The window also features a 'Pages' sidebar on the left with thumbnails for pages 1 through 6.

Frilo Software
Stuttgarter Str. 40
70469 Stuttgart

Tel: +49 711 810020
Fax: +49 711 858020

Project: Frilo-PL
Item: GB1 WF03
06.09.2017

Page: 1

Item: GB1-WF03 load determin. incl. earthquake loads

Building Model GEO 02/2017A (Frilo prerelease)

SYSTEM DATA
Number of floors : 6
Admissible soil pressure : 500 kN/m²

NOTES
Zur übersichtlicheren Darstellung sind die Nutzlasten vereinfacht um ca. 25% erhöht berücksichtigt worden. Dadurch an dieser Stelle Verzicht auf diverse Laststellungen.
Nutzlast Wohnen / Büro 2,00 q + 1,20 TW = 3,20 kN/m² ohne Erhöhung angesetzt werden 2,00 * 1,25% = 2,50 + 1,20 TW = 3,70 kN/m²
Differenz Balkonlast 4,00 - 3,20 = 0,80 kN/m² berücksichtigt werden dann 3,70 + 0,80 = 4,50 kN/m²
Diese höheren Nutzlastanteile berücksichtigen auch den EC8. Dort sind höhere Anteile aus Nutzlasten für die Generierung der horizontalen Ersatzlasten erforderlich.
Schalungsüberhöhungen nach Darstellung Verformung Zustand II bestimmen.
FEM Spitzen an Ecken sind nicht zu berücksichtigen.

FLOOR LEVELS			
Floor Label	Upper edge plate [m]	Floor height [m]	Ceiling thickness [cm]
Decke über DG	9.67	3.40	20.0
Decke über OG	6.27	3.22	22.0
Decke über EG	3.05	3.22	22.0
Decke über 1.UG	-0.17	3.32	22.0
Decke über 2.UG	-3.49	2.72	22.0
Bodenplatte	-6.21	1.00	30.0

Output and printing

Contents

Print	3
Print all	3
Print preview	3
Page header	4

Note:

With the [Frilo.Document.Designer](#) the documents of a project can be organized much easier and more comfortable. In addition to the static outputs from the Frilo calculation programs, external formats and applications can also be integrated into the document using FDD. FDD offers practical functions and extensive layout options

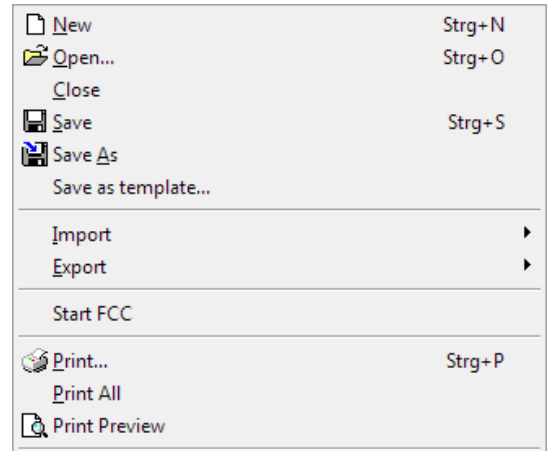
Print

Menu options ▶ File ▶ Print ...

Launches the print. In a dialog you can choose the print settings.



You can also click on the printer-icon to start the print.



Print all

Menu options ▶ File ▶ Print All

All data selected for output in the output profile are printed.

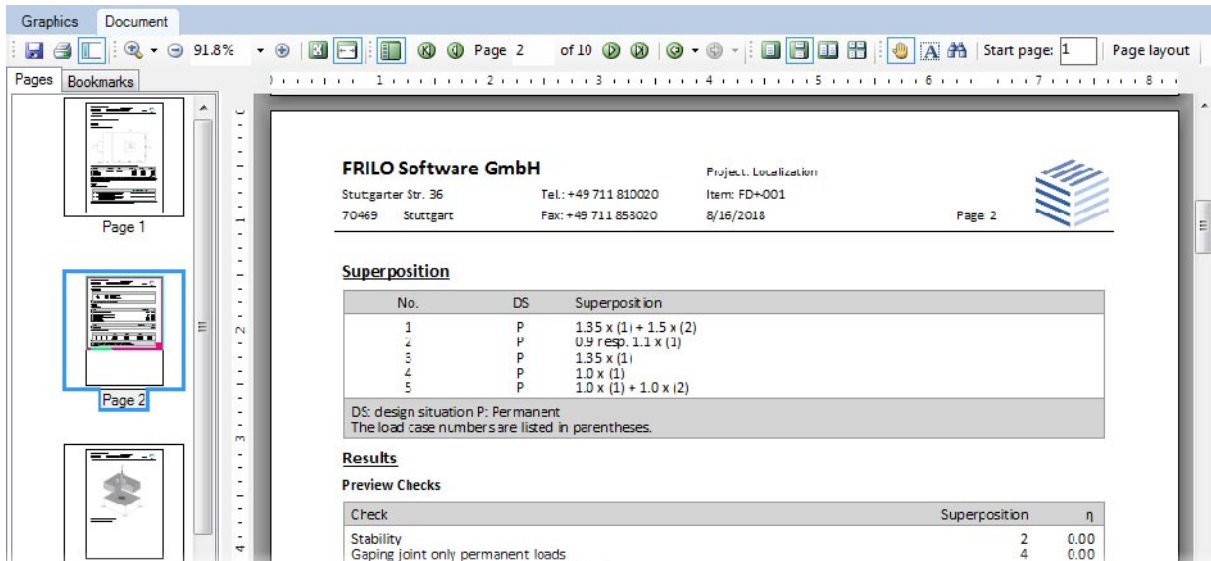
Output scope / output profile

Applications with complex output options offer an “**output profile**”, where the user can customize the scope of the output. The corresponding dialog window is most of the time displayed in the FDC selection and/or command area or can be activated via the menu item "Edit".

Print preview

Menu options ▶ File ▶ Print Preview

The print preview allows the user to check the page layout before printing.



The whole page is shown. Scrolling back or forth displays the previous or subsequent page. The user can select the page to be displayed also by clicking on the corresponding thumbnail in the left screen section.

The thumbnails and bookmarks can be hidden or displayed.

Various zoom (magnifying glass button) and page view functions are available.

Hints to the functions of the buttons are displayed in the form of tooltips when the user moves the mouse cursor over the button.



starts the output on a printer.

Page header

You can define your own page header in the [Frilo.Control.Center](#) ▶ Pagelayout or in the [Frilo.Document.Designer](#), if this application is installed.

