Press Release



September 2016

Continuous development leads to increased performance

VCmaster provides engineers with an intuitive concept for efficiently carrying out digital documentation. Not only is VCmaster equipped with a comfortable text processing feature, but it is also capable of importing outputs of all CAD- and structural analysis software seamlessly integrating documentation into the planning process.



The new VCcopy technology manages several clipboard objects.

Phone

Email:

Internet:

Fax

+49 711 518 573-30

+49 711 518 573-45

info@VCmaster.com

www.VCmaster.com

VCmaster has been developed especially for the construction industry, thus several industry specific features and modules supplement the program. These include:

- **Calculations:** Formulae are calculated automatically, completely replacing the pocket calculator. In case of modifications all results are checked and re-calculated if needed.
- **Interfaces:** The t2W-technology allows for data transfer from all CAD- and structural analysis software applications via an universal printer driver.
- **Intelligent Management:** The Hybrid-Technology guarantees consistent documents regardless of their size by automatically outsourcing embedded data.
- **VCcopy-Technology (NEW):** VCcopy expands the Windows-Clipboard to up to 30 entries and displays them in a preview (image). The program accelerates workflow and offers entirely new possibilities for copying data.
- **Templates according to Eurocode:** Hundreds of extensively annotated templates offer quick solutions for daily calculation tasks, which would otherwise have to be compiled manually.

Due to these and many more innovations, VCmaster is the most comprehensive software application for digital technical documentation in the field of structural engineering. The dynamically calculating and reusable documents offer an excellent opportunity to increase efficiency for structural analysis.

The new version VCmaster 2017 is going to be released in October, containing numerous new features like the above mentioned VCcopy technology.

For more information visit our website at: www.VCmaster.com.