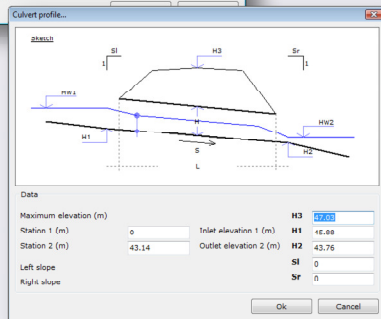
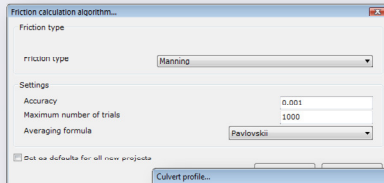
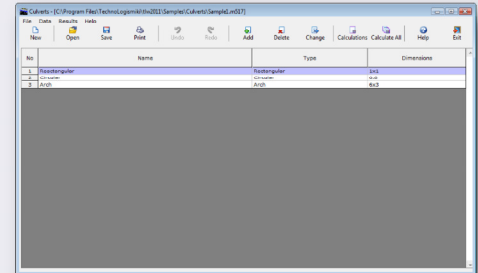




Culverts v12.0

Easy yet powerful culvert analysis

- Supports unlimited number of culverts
- Custom friction calculation formulas
- Supports virtually all culvert sections
- Easy data input



Select friction calculation formulas from a wide variety: Manning (constant and variable n), Bazin, Kutter, Ganguillet-Kutter, Chezy, Hazen-Williams and Darcy-Weisbach.

Solves circular, box, arch, horizontal and vertical ellipse-shaped culverts

The culvert's profile supports virtually any configuration. The tailwater depth can be manually edited or computed via the downstream cross-section's shape and slope.

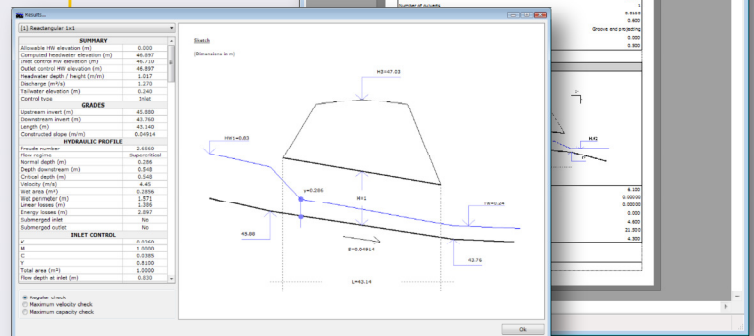
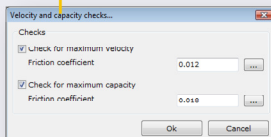
Multilevel undo and redo.

Automated checks for maximum velocity and maximum capacity.

Grouped results with graphs.

Automated calculations sheets with graphs.

Inline unit conversions that support virtually all units plus customizable databases for common variables and/or constants.



Export: Microsoft Word 2000, Excel 2000 or later, Bitmap image, ASCII

A free functional demo is available at TechnoLogismiki's web site.

www.technologismiki.com

Since its foundation, TechnoLogismiki specializes in the development of advanced technical software. Moreover, its activities include publishing of technical books and consulting services in the fields of Hydraulics, Hydrology, Environment and Water Resources.

TECHNO logismiki
Advanced Technical Software

5 Imittou str, 15561, Cholargos, Athens, Greece
tel: ++30 210 65 64 147 - fax: ++30 210 65 48 461
www.technologismiki.com - info@technologismiki.com