Visual-XSel 20.0

- Versions and Functions
- Price list
- Maintenance



Table like in Excel (xlsx-compatible)



Special charts (3D-charts, Normal- and Weibull-distribution, etc.)



Statistics quickly and easily



Function graphs



Macros & programs via active flowcharts



Weibull-analysis & Reliability methods



Design of Experiment



Powerful data analysis with expert knowledge



MSA & Process Capability



System-analysis with cause-effect diagrams

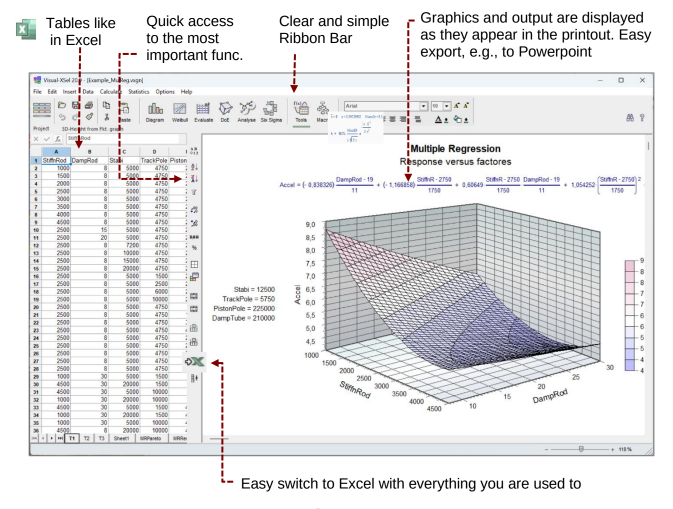


Fault-Tree-Analysis

Visual-XSel 20 gibt es in 3 Versionen:

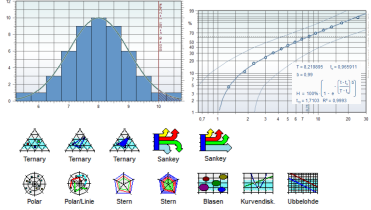
Standard (Home & privat)	Weibull & DoE	Analyzer
Entry-level version with statistics and Excel-extensions	Full statistics, Weibull-analyses, DoE and Process-Capability	Additionally up to 255 param. for data analysis and FTA

Basis functions (from version Standard)



In addition to a large number of common graphics, there are numerous statistical charts that are missing in Excel, especially the normal and Weibull distribution

Furthermore, special diagrams are available



For example, clicking on a column quickly displays an overview of the data as a histogram with the characteristics of the normal, lognormal, or Weibull distribution.

This also serves as the filter.

Rearrange data, especially before pasting from the clipboard, is very easy even ____ without pivot.

© Selection © Classified Class width: 0.5 Conditioned filter

© Selection © Classified Class width: 0.5 Conditioned filter

© Selection © Classified Class width: 0.5 Conditioned filter

© Selection © Classified Class width: 0.5 Conditioned filter

© Selection © Classified Class width: 0.5 Conditioned filter

© Selection © Classified Class width: 0.5 Conditioned filter

© Condition © Conditioned filter

© Rearrange © Conditioned filter

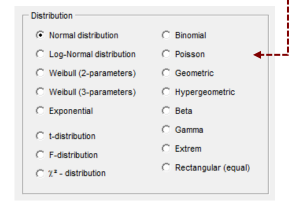
© Rearrange © Conditioned filter

© Transpose © Exchange columns

© Normal distrib. C Log normal © Welbull n=50 Min = 5,6737 Max = 10,326 Range = 4,65 Mean = 8 SiDev = 0,9974 Median = 8 classWidt Distribution Confirmed (p_val = 1)

Extensive statistics can be selected via the table columns.

Distribution data can be generated:



Instead of defining cell functions for a data series, a graph can be created using only one function (including curve discussion) above the function graph.

A formula library, unit converters and physical constants help with this.

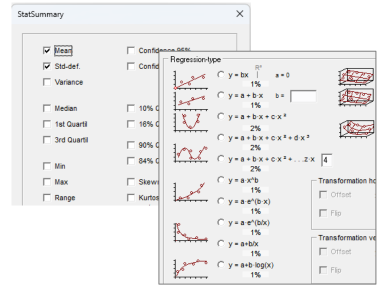
Macros are created in the form of active flowcharts.

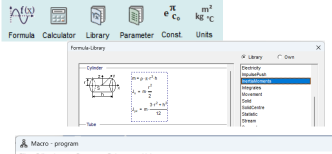
This is a powerful calculation option for table data, program functions and animations.

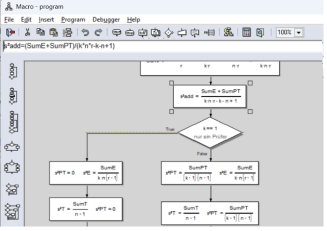
You see the formulas as you would see them in books.

A debugger helps you create the algorithms.

No knowledge of a programming language is required.







Advanced functions and methods for Weibull & DoE and Analyzer



(Features not included in Standard version)	Weibull & DoE	Analyzer
Statistics		
Statistical methods Sample size., Hypothesis-tests, Cross-table, Cluster- and Principal Comp.	х	x
Six Sigma toolset (DMAIC + DFSS) QFD, FMEA, DRBFM, SWOT, SIPOC, VoC, Scorecard, TRIZ	х	x
Weibull & Reliability		
Weibull-analyses templates Sudden-Death, prognoses, mixed distributions, comparison, fatigue & strength analyses	х	х
Weibull-Bootstrap analysis How do the parameters change if one point is left out?	х	X
Reliability-Block-Diagram for system reliability Integrated Reliability-Blockdiagr. for complex systems	х	X
Fault Tree Analyses FTA Calculation top-down / bottom up, import / export functions, FMEA export etc.		x
DoE & data analyses		
System-analyses & Cause effect diagrams Structure-diagrams with pareto and transfer to DoE	х	x
Statistical experiments / D-Optimal D-Optimal with constrains and inclusions, DSD, Neu: DSD interactions, etc.	х	х
Partial Least Square for high correlating data	х	X
Multivariate methods Principal component analysis / cluster analyses	x	X
DoE creating plans via cause effect diagrams (pareto-method) or via Intensity-Relation-Diagram and import from tables	x	X
Stepwise multiple regression with integrated expert analyses Correlation analyses with grouping, discrete parameters	max. 60 parameters	max. 250 para- meters from 1000
Fully automatic data analyses (ext. software can use regression models) With expert knowledge and background evaluation		x
Measurement-System-Analysis & Process capability	Cpx M	
MSA with ANOVA + discrete attributes Type 1,2,3, non-normal + mixed distributions	х	х
MSA after VDA 5 VDA 5 or methods after ISO 22514-7, or MSA 4 edition	х	х
Machine- and Process capability & Control charts Folded normal type 1. & 2. log-normal, Weibull and mixed distributions	х	х
AQDEF data import Templates can read data with AQDEF-format for example from machines	х	х

Purchasing perpetual license incl. support for one year	Visual-XSel 20.0 Standard	Visual-XSel 20.0 Weibull & DoE	Visual-XSel 20.0 Analyzer
Order code	VX20STK	VX20WDP	VX20ARP
Single User License perpetual ①	€ 119	€ 1798	€ 2498
Multiple licenses for 2 users (price of each user)	1	€ 1598	€ 2248
Multiple licenses for 3 users (price of each user)		€ 1450	€ 2098
Multiple licenses for ≥ 5 users or more (price of each user)		€ 1250	€ 1848
Network license 2 users at the same time ②		€ 4798	€ 7494
Network license 3 users at the same time ②	+	€ 6525	€ 9440
Network license 5 users at the same time ②		€ 9375	€ 13860

Subscription / Floating license annual incl. support & maintenance	Visual-XSel 20.0 Weibull & DoE	Visual-XSel 20.0 Analyzer
Order code	VX20WDS	VX20ARS
Single User License ①	€ 798 [®]	€ 998 [®]
Network license 2 users at the same time ②	€ 2298 ³	€ 2798 [®]
Network license 3 users at the same time ②	€ 2998 [®]	€ 3798 [®]
Network license 5 users at the same time ②	€ 4398 [®]	€ 5498 ³

- ① Use in the network or remotely not permitted
- ② Number of users with simultaneous use. Worldwide use within a company is possible, provided that joint access to a server is possible. Subsidiaries with different data accesses are viewed as a separate number of users
- ③ To be paid annually in advance, continues automatically unless cancelled 3 months before the end of the license year.

The software and all documentation are available exclusively via download

Updates from existing versions

Existing license	Update to VX20WDP
Visual-XSel 13.0	€ 1198
Visual-XSel 14.0	€ 998
Visual-XSel 15.0	€ 798
Visual-XSel 16.0	€ 598
Visual-XSel 17.0	€ 398

Further updates on request. Updates do not include a maintenance contract



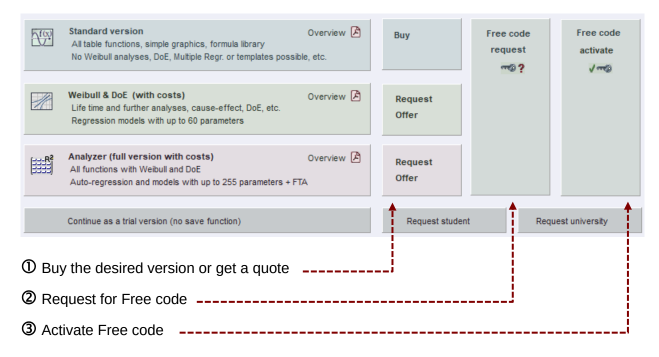
Instant purchase and activation

You can get all purchased versions immediately. Follow these steps:

Install Visual XSel 20.0.

You will receive the download link upon request via

mailto:info@crgraph.de?Subject=Visual-XSel Download Link



The activation can also be entered via the menu item Help/Registration/New Registration



Support & Maintenance

Basic support and updates for all license models

Help & support for installation or software activation incl. changing computers or users.

Hotline via phone Monday – Friday 08:00 a.m. – 4:30 p.m. (Central European Time)
Tel.+49 (0)8151-9193638

You will receive all intermediate updates with the minor version number 20.0xxx

Maintenance for subscription license or maintenance contract

You can use all updates inside a main version number 2x.xxxx

You get support for questions about problems with the program, functions and displays, etc. Not included are customer-specific change requests, especially for evaluation templates.

Maintenance is included for the entire license period.
In the case of a software purchase, maintenance can be ordered as a subscription for an additional 18% of the purchase price. Cancellation is possible with three months' notice.