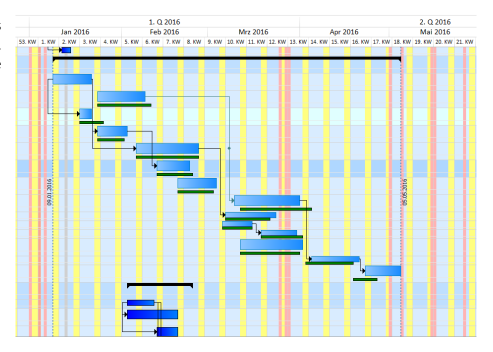


FEATURES

GANTT CHART VIEW

CONNECTIONS

Connections processes together to illustrate relationships between them. Connections provide a number of parameters here. Connections processes are automatically moved in accordance with their link if dates are changed.

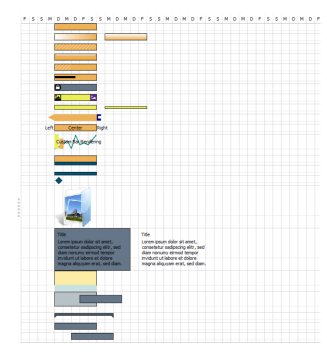




Bars / Types

A wide range of bar types is available, e.g. target bars, actual bars, milestones, text bars and collective bars. A process can be split into any number of sub-periods.

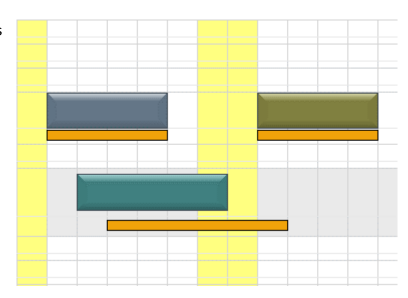






Target-Actual

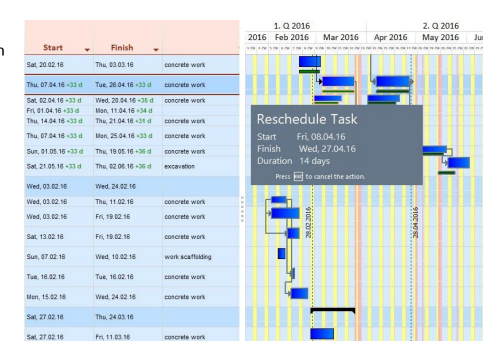
Simultaneous displaying of target and actual bars within a process enables project delays to be immediately identified.





Live Preview

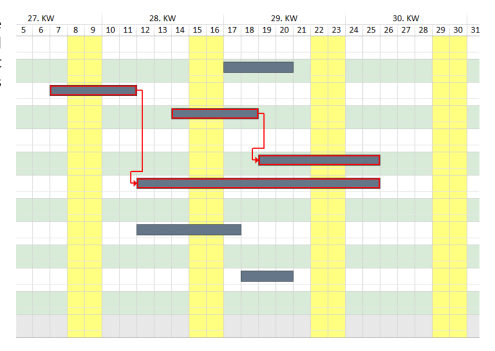
Changes to a critical process often have far-reaching effects on other linked processes. The live preview enables these effects on the entire plan to be identified while a process is still being deferred.





Critical Path

The critical path contains all processes which directly affect the project end date. GANTT CONTROL 3.0 VCL helps calculate and display the critical path. All relevant data, such as earliest start time, earliest end time, latest start time or latest end time, is calculated for each process.





Multi-Level-Undo

The integrated Multi-Level Undo enables the component to directly revert to an earlier stage in the processing hierarchy.





Time scale

The zoomable time scale can be set to hours, days, weeks, months and years, with a lot of free scope regarding labelling.





FLEXIBLE TABLE

Cell based

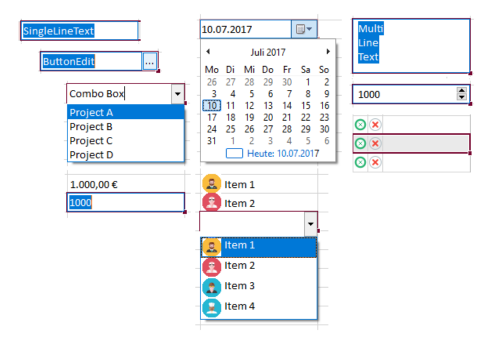
Within the table, you can format areas of cells and individual cells independently from one another, just as you are used to doing with your table calculation. For example, you can highlight cells containing important information.

Nr	•			
IVI	Info	Name 🔻	Start +	Finish 🔻
1	₽ 👪			
2	→ 🗆 📩	Task 1	Mon, 10.07.17	Mon, 10.07.17
3	⇒ □ ∴	Task 2	Thu, 13.07.17	Sun, 16.07.17
4	→ □ ∴	Task 3	Sat, 15.07.17	Tue, 18.07.17
5	⇒ 🛭 🚓	Task 4	Wed, 12.07.17	Mon, 17.07.17
6	2 .	Task 5		
7	D A			
8	□ 🕹			
9	D			



Editors for various data types

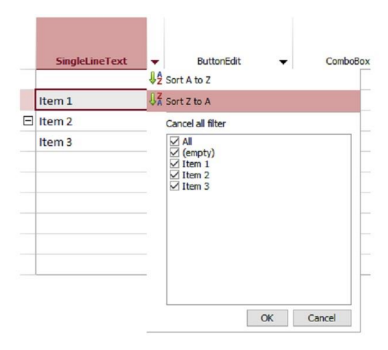
There are various editors for processing and entering data, such as single-row text, multi-row text, date, time, selection list, selection list with picture, currency, numerical values, and text with button. This enables you to adjust the table to your requirements.





Column menu

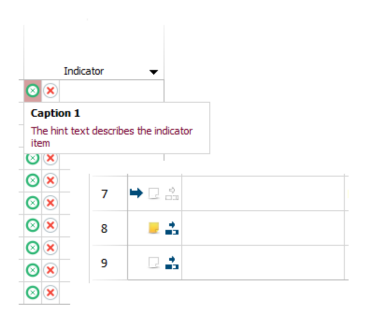
The column menu for each column enables the content to be sorted or filtered.





Indicator Column

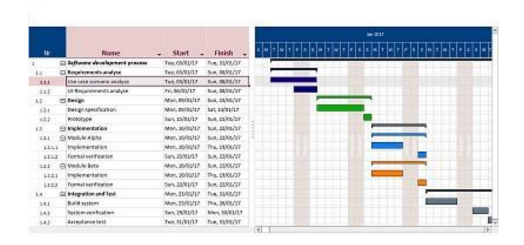
Indicator Columns show individual icons which symbolise a row's specific states or perform further actions.





Hierarchical tree view

The table helps processes be subdivided in a hierarchical manner. Use these functions to group data and show it more clearly.





PERT CHART

PERT CHART

The pert chart shows the duration of a process, as well as its earliest start time, earliest end time, latest end time and latest start time.

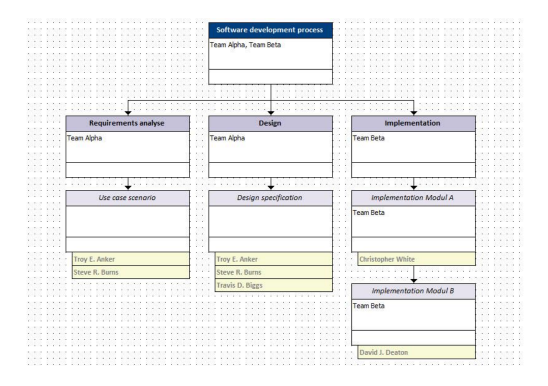
PERT CHART Pert chart view

1	06.01	- 13.01	578	2	09.01	- 21.01	N852. S	16.5	1 1	11	5	11.01	- 26.01	55
	Site equ	uipment		3	Excavation				8 8 1 1	9	Bricklayer work			
0	06.01	13.01	0	0	07.01	20.01	3		1 1		0	07.01	20.01	0
0%	24.05	31.05	93	0%	18.05	31.05	87			34 54	0%	24.05	31.05	84
8 86	18 10		16 H	100	6 36	38 85	8 8	6 6	8 8	le:	6 8 6	8 6	0.8	6 8
2 31	12 25 1	1 11 11	2 11 1		31 12		72 45 7			1.0	15 22 15	22 22 3		15 12
3 16.01 - 31.01			4 20.01 - 26.01				1 1	9	6 12.01 - 14.01			555		
	Scaffold	ing work			Insulation	on work	50		 	12		Roofin	g works	
0	07.01	13.01	0	0	07.01	15.01	0			12	0	28.12	30.12	0
)%	24.05	31.05	87	0%	21.05	31.05	84				0%	26.05	31.05	92
8			9	9 09.01 - 21.01 8						10	24.01 - 10.02 8		8	
Unde	erground	parking / o	cellar				000 000 000 000 000 000	. 55 3 26 3 36 3		38 58 38	JT.			
9 92	50 52 5	92 00	92 00	0	07.01	20.01	4	18 1		53	0	07.01	23.01	24



STRUCTURE CHART

Structural plan elements may be used to model a project's existing structures. Each element of a structural plan is divided into three sectors. A list of additional entries (e.g. ancillary managers, as shown here) can also be displayed.

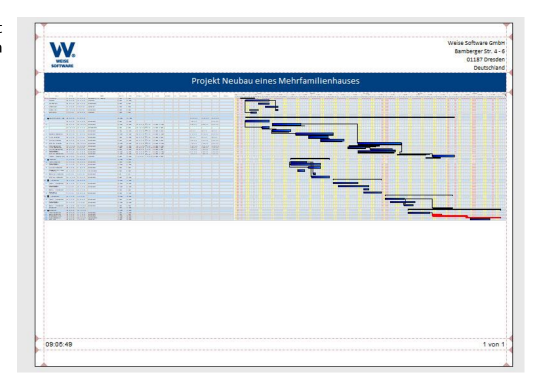




PRINT PREVIEW

Header and footer

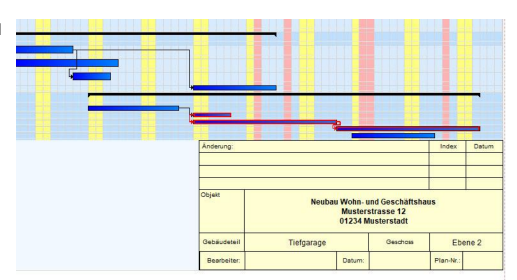
The header and footer can be easily designed in the print preview. Auto text boxes, such as page number or date, can be inserted into the header and footer.





Legend

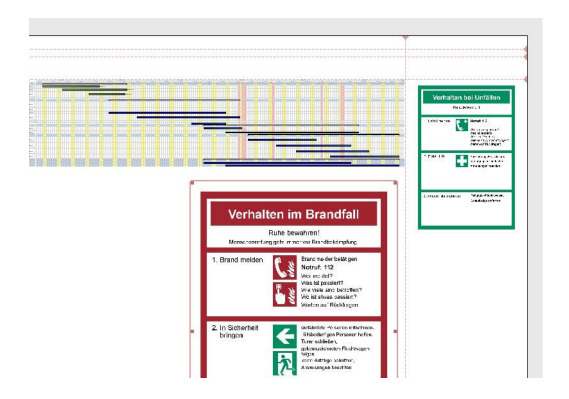
GANTT CONTROL 3.0 enables you to create special legends for the time period, and add these to the print-out.





Plan images

Add freely positionable and scalable images and EXCEL documents to the Gantt chart print-out.

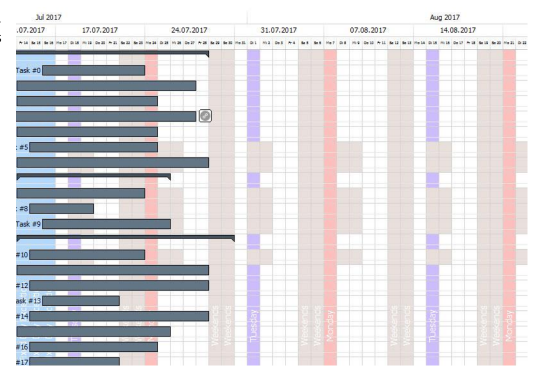




CALENDAR MODUL

Row Calendar

Each row can be assigned its own separate calendar. Exceptions and times can be defined in hours, weeks, days and months.





Recurring Dates

Complex patterns of recurring non-working times are easily defined.

