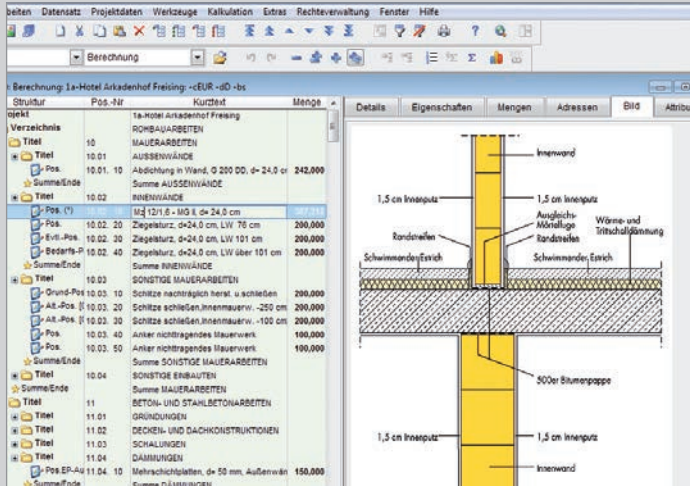
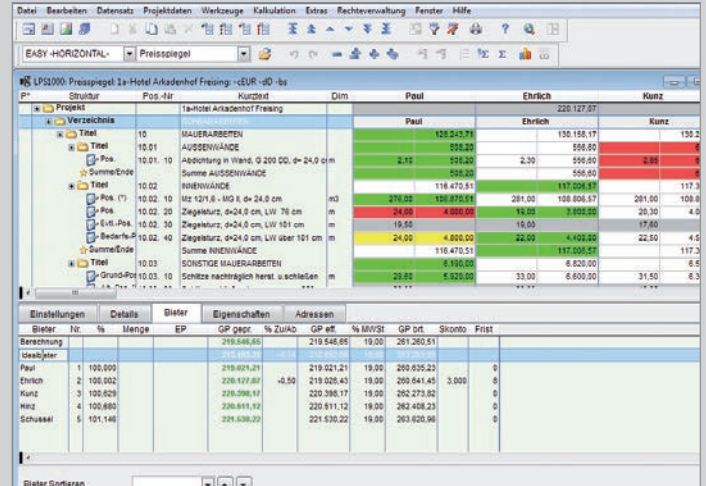


## PERFORMANCE HIGHLIGHTS



Tender with integrated image



Example of a price comparison list

Allplan BCM TAI enables fast and easy tendering, awarding and invoicing of contracts. Cost plans are evaluated using various analyses based on service areas or the award structure.

### SHORT LEARNING CURVE

Allplan BCM TAI provides you with new, process-oriented help for tendering issues. With this guidance, even new users can get to grips with the program in no time at all. Various templates help you familiarize yourself with the system quickly: you can describe, for example, how a cost estimate or a tender should be compiled. Users can customize or expand templates and then use them as office standards. This allows you to produce tenders and calculate costs even more efficiently.

### PROFESSIONAL ANALYSATIONS

Allplan BCM TAI offers a wide variety of reports that allow you to analyze and show costs transparently: from tenders and quantity takeoffs to price comparison lists and cost analyses through to forecasts. In addition, the modern reporting system allows you to add logos and footers to your printouts. Professional reports enhance the image you present to your customers and business partners.

# AN OVERVIEW OF ALLPLAN BCM TAI

<b>The TAI solution</b>	Allplan BCM TAI covers all aspects relating to the tendering, awarding and invoicing of contracts. In addition, costs can be calculated and displayed.
<b>Tenders created in next to no time</b>	Start a new project by simply copying existing specifications. You can transfer missing items from existing projects using Drag & Drop. Processing is made systematic using index cards. For a better overview, short and long texts can be edited and displayed simultaneously. Relevant information from the tender is automatically transferred. Additional information can be added using Adobe Reader.
<b>Efficient data exchange</b>	The GAEB interface integrated in Allplan BCM TAI ensures efficient data exchange with regard to contract tendering, awarding and invoicing information. The program supports the GAEB 90 and GAEB 2000 formats as well as the current GAEB DA XML version.
<b>Analytical price comparison and awarding</b>	Graphical, tabular and color-coded tenderer comparisons make it easier for you to assess tenders. The first price comparison (MIN, MID, MAX and much more) is made directly in the program interface and provides optimal analysis of the tender situation.
<b>Reliability for invoicing and cost control</b>	Measurements are checked according to free measurements. For cost control, you can compare the costs from estimates, calculations, quotes and assessments against each other. Alternatively, you can compare the costs based on award units from calculations, awards and invoices. Analyses and forecasts based on award units help you evaluate the results and ensure transparency in cost monitoring.
<b>Teamwork is supported</b>	In addition to displaying the project in a tree structure, the details can be simultaneously displayed vertically or horizontally on index cards. This provides a better overview for all users. Furthermore, by simply logging out of the office network, you can access and edit the data on a laptop computer away from the office, e.g. on a construction site. When you log back in to the office network, the edited files will be available on the server. With the license server option, Allplan TAI can be installed on as many workstations in the network as required and can be started as often as the number of licenses allows. This means everyone has access to the same version of the data.

---

**CURRENT SYSTEM REQUIREMENTS ARE AVAILABLE AT  
[WWW.ALLPLAN.COM/INFO/SYSINFO](http://WWW.ALLPLAN.COM/INFO/SYSINFO)**

For unlimited use of Allplan a graphics card with a minimum of 1 GB RAM needs to be available as well as a Windows 64Bit system.

---

**MAKE MORE OUT OF YOUR SOFTWARE –  
WITH SERVICEPLUS!**

Allplan BCM TAI is also available with a Serviceplus contract. With Serviceplus your software is always up to date. Strengthen your competitive position, increase your leading edge.

More information at [www.allplan.com/serviceplus](http://www.allplan.com/serviceplus)