

PERFORMANCE HIGHLIGHTSALLPLAN BCM QUANTITIES

With Allplan BCM Quantities, you can perform quantity takeoffs easily and reliably. Allplan BCM Quantities forms the link between the Allplan CAD system and any TAI or calculation software. It comprises the function of an element data sheet for qualitative description of CAD objects as well as the structure of a specification. Reports help analyze the quantity takeoff or cost calculation.

THE PERFECT LINK

Allplan BCM Quantities ensures transparent CAD and cost planning based on clear and traceable quantities and therefore provides greater building cost certainty. The program links the Allplan CAD system with any TAI system. The results are documented and displayed clearly. Linking the data avoids inconsistencies and allows you to understand and accurately trace the calculated quantities. The correlation between quality of workmanship and cost becomes apparent very quickly with Allplan BCM Quantities. Hence you can accurately estimate the costs at an early stage of the planning procedure. The effects of project amendments can be easily understood and cost deviations from the plan can be identified at an early stage.

IDEAL FOR WORK-SHARING OPERATIONS

The Allplan CAD system and Allplan BCM Quantities are tailored to work–sharing operations between CAD and cost management (TAI). In this respect, special emphasis has been placed on the change processes that commonly occur during construction planning. Even the building specifications can be created independently of the drafting work. Project staff can work independently of each other with Allplan BCM Quantities: one can be working on the room and building data sheet or the technical specifications while another creates the corresponding plans. Alternatively, they can use the Design2Cost method. In this respect, the CAD objects already carry the information required for implementation and quantity takeoff. The CAD system searches in Allplan BCM Quantities and calculates the quantities for each item.

CLEAR AND TRACEABLE GRAPHICAL QUANTITIES

Clarity and traceability are extremely important in the automation of quantity takeoff. In the case of graphical quantity takeoff, not only the calculation basis and the result are displayed, but the topology too, i.e. the place where the quantities were determined. The building element items in Allplan BCM Quantities contain all the information relevant for quantity takeoff, such as short text, dimension, building trade and the calculation rules. These building elements enable CAD objects to be described with respective qualities. As a result, quantity takeoff is more efficient. The completion certificate (checklist) shows quantity changes or service items that are still required. The documented quantities in Allplan BCM Quantities can be visualized in the CAD system.







FAST CREATION OF BUILDING SPECIFICATIONS	To allow fast creation of building specifications, Allplan BCM Quantities provides a catalog system similar to those used in TAI systems. This makes it extremely easy for you to use your office's own texts.
ALLPLAN BCM QUANTITIES FOR CALCULATING BUILDING COSTS	With Allplan BCM Quantities, building costs can be calculated according to traditional or extended construction element methods. Different implementation and cost variants can be created much faster with Allplan BCM Quantities than with conventional systems. Instead of the usual, time-consuming exchanging of complete elements, Allplan BCM Quantities allows you to simply alter the reference to the standard of workmanship with a click of the mouse. The system recalculates the costs and displays these in connection with the updated sub-services.
CURRENT INTERFACES	Allplan BCM Quantities contains the GAEB interfaces 90, 2000 and DA XML as well as free data exchange formats such as ASCII, Excel and dBase.
TEAMWORK IS SUPPORTED	In addition to displaying the project in a tree structure, the details can be displayed simultaneously vertically or horizontally on index cards. This provides a better overview for all project participants.

everyone has access to the same version of the data.

With the License Server option, Allplan BCM Quantities 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