

## AX3000 Energy Performance Certificate Software

Efficient, Reliable, and Country-Specific Solutions for Energy Consultants

Experience unparalleled efficiency with the AX3000 energy performance certificate software, seamlessly integrated with BIM and CAD environments. Effortlessly transfer geometry and components from your CAD setup at the push of a button, ensuring precise and reliable calculations for your projects.

REQUIRES
BricsCAD
BIM



BricsCAD for MEP Engineering

AX3000 is fully compliant with all current German and Austrian standards, providing you with accurate, country-specific calculations. Whether you're designing boilers, thermal solar systems, or photovoltaic installations, AX3000 equips energy consultants with comprehensive calculation capabilities and variant comparisons.

## **HIGHLIGHTS:**

**Seamless CAD Integration:** Integrates as a plug-in with its own core in ALLPLAN & BricsCAD, enabling direct geometry transfer and automatic component transfer with IBD planning data.

**Effortless Zoning**: The innovative AX3000 zoning manager allows for quick zoning and rezoning, supporting an unlimited number of zones and generating graphical zoning plans automatically.

Maximum Calculation Security: Benefit from exact calculations, including U-value input, Glaser diagrams, and climate data analysis. Get graphic analysis of components, testable surfaces, and average internal heat gains.

**Dynamic Adaptability:** Quickly adapt to on-site changes with dynamic surface and volume calculations, and evaluate renovation variants in minutes, including rezoning.

**Comprehensive Analysis:** From structural proof to mass determination, energy gains and losses visualization, and profitability calculations, AX3000 covers all aspects of energy performance assessment. Additionally, it supports outputs for DENA and country-specific electronic data transmission.

Ensure your projects meet the highest standards with AX3000-your go-to software for efficient, reliable, and country-specific energy performance assessments in Germany and Austria.

To learn more, contact us at



## DesignSense Software Technologies Pvt. Ltd.

Office Address: #365/8, "Hasmitha Avenue", First Floor 16th Main Road, Jayanagar 4T Block, Bengaluru – 560 041, India.

## **Get in Touch:**

Mobile (Voice & WhatsApp): +91-9243438300

Email:

rakesh.rao@thedesignsense.com

Website:

www.thedesignsense.com