

Effortless Sprinkler System Planning with AX3000

How to Plan Sprinkler Systems Today

Transform your approach to sprinkler system design with AX3000 developed by EDV-Software, Austria, where sophisticated design aids meet intuitive CAD functionality. Our Easyline feature enables quick and safe dimensioning, even in complex construction scenarios. Access a constantly updated library of sprinkler components, or customize your own types for a tailored solution. With powerful 3D visualisation aids, you can view every detail of your design, ensuring precision and clarity.

Streamline your workflow by defining pre-assembly groups, and test these groups graphically for accuracy. Experience a new level of efficiency and reliability in your sprinkler system planning.

REQUIRES
BricsCAD
BIM



BricsCAD for
MEP Engineering

HIGHLIGHTS

Designing Made Easy

- Easyline single line designing
- Comprehensive library of sprinkler components
- Customizable sprinkler types

Detailed Visualisations

- 3D visualisation of the entire system
- Detailed views of connectors and clamp saddles
- Clear graphic representation of pre-assembly groups

Efficient Pre-Assembly Planning

- Define and visualise pre-assembly groups
- Test components and groups graphically for precision

This brochure highlights the benefits of using AX3000 for sprinkler system planning, focusing on ease of use, detailed visualisation, and efficient workflow management.

To learn more, contact us at



DesignSense

 Bricsys® Premium Partner
part of Hexagon

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