

Product Overview



Contents

| The DDScad workstation | 3 |
|--|----|
| | |
| DDScad Sanitary and Heating | 5 |
| | |
| DDScad Ventilation | 6 |
| | |
| DDScad Electrical | 8 |
| DDScad Security | 10 |
| | |
| DDScad PV | 11 |
| DDScad Lightning Protection | 12 |
| DDScad Controller | 13 |
| DDScad add-on modules | 14 |
| | |
| DDScad training | 16 |
| Software maintenance and technical customer advice | 17 |

The DDScad workstation

The DDScad workstation has extensive basic functional equipment as well as its own BIM/CAD core. With this comprehensive OPEN BIM solution, you use a completely independent system: it is therefore independent of any additional basic software. Each DDScad workstation is equipped with fully integrated and certified OPEN BIM interfaces and thus offers the ideal basis for intelligent and interdisciplinary data exchange with architects and project participants from other disciplines.

Each DDScad workstation can be individually supplemented with the required discipline-specific DDScad packages and extension modules. In order to be able to use discipline-specific DDScad packages and extension modules, a DDScad workstation always has to be installed on your system.

Intelligent BIM/CAD core

Stand-alone intelligent BIM/CAD core

Network and server compatible as well as multi-user enabled on a project level

Multi-discipline project management with project navigator

Multi-window technology, any number of models and views (2D, 3D, Zoom)

Import and export of all popular formats such as IFC, DXF, DWG, 3D DWG, PDF, 3DS, JPG and PNG

Export manager for classifications to IFC (e.g. ETIM, Omniclass, etc.)

BIM issue management to identify and check for collisions and issues via file- or cloud-based BCF tools (e.g. BIMsync, BIMcollab)

Digital access to 3D models, plans and project information anytime and anywhere with BIMx® presentation software for mobile devices, desktop PCs and web browsers

BIM project collaboration with Graphisoft BIMcloud® (SaaS)

Direct access to cloudbased platform BIMobject®

Fully integrated DWG/DXF editor with intelligent object mapper

Scale independent design and plot functions in 2D and 3D

Technical mirroring for a standardized and norm-compliant representation

Flexible and associative object dimensioning

Intelligent generic and parametric 2D and 3D product databases

Automatic realistic height presentation of overlapping objects in top view (OpenGL)

Freely definable sections, part models and cut-outs

Flexible zone function for freely defining building entities

Intelligent control and navigation with 3D mouse from 3Dconnexion

Automatic multi-discipline management of layer, pen and font

Print layouts with automatic updating, independent layer structure, flexible scale selection and batch plot function

Programmable title field automatically fillable; automatic legends

Automatic sorting of parts lists according to building, storey, room and zone

Properties window for direct access to object properties

Create and manage project templates

The DDScad workstation

Intelligent building model*

Flexible and easy planning of floor plans and building models in 2D and 3D

Extensive selection of intelligent and flexible 2D and 3D components

Automatic room recognition from DWG/DXF files, including windows, doors and room labels

Intelligent bi-directional OPEN BIM data exchange via IFC (ISO 16739)

Different presentation options for rendered 3D models

Automated model quality checks, cross-discipline collision detection

Realtime clash prevention

Easy editable building model in case of architectural changes

Intelligent design of suspended ceilings, roof windows, roofs and dormers

Intelligent and dynamic generation of opening elements with automatic labeling

Model-based coordination for provision for voids based on IFC

Automatic and configurable room labels

Automatic calculation of room surfaces and volumes, including roofs and dormers

Easy merging of complete building model including all disciplines for presentation and controlling

IFC and gbXML export for energy performance and other building simulations

Dynamic filter and color representation for rendered 3D models

Automatic transfer of breakthroughs to the parts list

Room book with extensive room data such as area, height, volume, ceiling type, floor type, etc.

Licensing and use of the dongle

In order to be able to use a DDScad licence, the use of a hardware dongle is required. We offer different dongle variants for different conditions of use.

Local dongle:

The local dongle is offered for use at a single workstation. With such a local dongle, the storage and administration of projects within a network environment is possible. The dongle can be used by different users, but not simultaneously, as it must be physically plugged into the workstation.

Network dongle:

The network dongle enables work at a single workstation or the simultaneous work of several people at different computers. The dongle can be used on any computer within the network.

Our sales consultants will be happy to inform you about which dongle variant best suits your needs.

^{*}When using the DDScad package Elektro 05 solely, the functional area "Intelligent 3D building model" is not available.

DDScad Sanitary and Heating

The DDScad packages for the plumbing and heating sector complement the basic features of the DDScad workstation with the discipline-specific plumbing and heating components. With these additional features included, you have the necessary means to process your projects in these disciplines efficiently, professionally and safely.

In this way, you turn your DDScad workstation into a comprehensive software solution for designing, calculating, visualizing and documenting plumbing and heating technology.

| Discipline specific features | Pacl | kage |
|---|------|------|
| | 02 | 10 |
| Integrated design of sanitary, heating, cooling, gas, fire hydrant and sprinkler systems | • | • |
| Intelligent pipe network design with automatic object connection | • | • |
| Flexible representations of the pipe network: single line, double line with insulation, flood fill and 3D | • | • |
| Floor logic for simple cross-floor pipe network planning | • | • |
| Associative and freely configurable labeling of objects and pipe segments | • | • |
| Construction of line and system diagrams for heating and sanitation | • | • |
| Automatic adjustment of the flow direction for storey ports based on the calculation result | • | • |

| Integrated calculations | Pacl | kage |
|--|------|------|
| | 02 | 10 |
| U-value and heat load calculation according to EN 12831-1 | • | • |
| Intelligent radiator design and automatic room placement | • | • |
| Flexible planning and calculation of underfloor heating system fields according to EN 1264 | • | • |
| Pressure loss calculation, automatic dimensioning and hydraulic balancing of heating and cooling systems | • | • |
| Automatic update of associative labeling on pipe systems after calculation | • | • |
| System analysis with visualization filter: Worst path, velocity, insulation, diameter DN/OD | • | • |
| Building analysis with visualization filter: building units, U-values, specific heatload | • | • |
| Comprehensive system navigator for easy management and fast editing of calculated pipe systems | • | • |
| Design and calculation of potable water systems | | • |
| Pressure loss calculation, automatic dimensioning and hydraulic balancing of potable water systems | | • |
| Calculation of temperature drop in circulation and of stagnant water and waiting time in hot water pipes | | • |
| Calculation of centralized and decentralized hot water systems, as well as a combination with multiple boilers | | • |
| Calculation of ring pipelines with professional tap connection (flow-through backplate) | | • |

Packages 02 and 10 are offered in the variants listed below:

B – Basic: 500 m^2 S

S – Standard: 1.500 m²

P – Professional: 3.000 m²

E – Expert: No limitations

The variants differ only in terms of the size of the area for which automatic calculations can be performed. The listed area figures refer to the sum of all floors of a project.

DDScad Ventilation

The DDScad packages for the air conditioning and ventilation sector supplement the basic features of your DDScad workstation with the discipline-specific components. These additional features are suitable for all sizes, from classic residential ventilation systems to large-scale ventilation systems. With a package of DDScad Air Conditioning and Ventilation, you can process your projects in these disciplines efficiently, professionally and safely.

In this way, your DDScad workstation becomes a powerful tool for designing, calculating, visualizing and documenting air conditioning and ventilation technology.

| Discipline specific features | Pack | kage |
|---|------|------|
| | 02 | 10 |
| Integrated design of climate and ventilation systems | • | • |
| Flexible planning of round, oval and rectangular duct systems, also in combination | • | • |
| Intelligent duct network design with automatic object connection | • | • |
| Flexible representation of the duct network: double line with insulation, flood fill and 3D | • | • |
| Intelligent storey logic for duct network connections via ceiling and floor | • | • |
| Automatic connection of air terminals and mounting height control | • | • |
| Flexible creation of line and system diagrams with symbols according to EN 12792 | • | • |
| Associative and freely configurable labeling of objects and duct segments | • | • |

| Integrated calculations | Pack | kage |
|--|------|------|
| | 02 | 10 |
| Consideration of mechanical ventilation systems in the heat load calculation according to EN 12831 | • | • |
| Consideration of passive pre-heating and heat recovery in the ventilation systems for the heat load calculation | • | • |
| Consideration of active preheating in ventilation systems and influence on the target performance of additional heating systems | • | • |
| Air flow specification and calculation of mechanical supply and extract air on individual room level | • | • |
| Automatic adjustment of all air terminals in the building taking into account the volumetric flow rate | • | • |
| Building analysis with visualization filter: building units, U-values, specific heatload | • | • |
| Design and calculation of controlled ventilation systems according to DIN 1946-6 | • | • |
| Definition of ventilation zones and usage building units plus consideration of multiple ventilation systems in a single building | • | • |

DDScad Ventilation

| Integrated calculations | Pack | cage |
|--|------|------|
| | 02 | 10 |
| Fully automatic updating of flexible labeling for duct work based on calculation results | • | • |
| Systemanalysis with visualization filter: Worst path, velocity, insulation, diameter DN/OD | • | • |
| Comprehensive system navigator for easy management and fast editing of calculated duct systems | | • |
| Pressure loss calculation with hydraulic adjustments in real time | | • |
| Nominal and balanced pressure loss calculation with automatic dimensioning and flow control | | • |
| Configurable velocity and dimensioning limits and inheritance per duct segment | | • |
| Visual presentation of air velocity tolerances after system calculation | | • |

Packages 02 and 10 are offered in the variants listed below:

B – Basic: 500 m²

S – Standard: 1.500 m²

P – Professional: 3.000 m²

E – Expert: No limitations

The variants differ only in terms of the size of the area for which automatic calculations can be performed. The listed area figures refer to the sum of all floors of a project.

DDScad Electrical

With our electrical packages for DDScad, you can expand your DDScad workstation into a powerful electrical specialist software. The additional features of the packages enable you to work on your DDScad workstation with the focus on electrical installation, distribution documentation or a combination of both areas at the highest professional level. This includes designing and calculating as well as inspecting and documenting your electrical engineering projects.

| | | CKa | ge |
|---|---|-----|----|
| | 2 | 10 | 11 |
| Complete 2D and 3D electrical design features for: > Low voltage, electromobility, PA, aerial, measuring & control, movement and presence detector system > Lighting design, KNX, data, telephone, nurse call and intercom systems > Fire, security and alarm systems, video surveillance and access control | • | • | • |
| Intelligent multi-storey design of cable management systems: cable ladders, -trays, -ducts, conduits and floor trunking | • | • | • |
| Complete electrical design based on IFC reference model | • | • | • |
| Comprehensive system navigator for quick and easy management and calculation of electrical and distribution board installations | • | • | • |
| Integrated light calculation and bi-directional interface with DIALux and Relux for advanced light calculations | • | • | • |
| Visualization and planning of detection areas for movement and presence detectors | • | • | • |
| Design of lightning protection and earthing systems as well as equipotential bonding | • | • | • |
| Intelligent circuit selection with circuit and component dimensioning | • | • | • |
| Diversity factor for determination of load performance per circuit and distributor supply | • | • | • |
| Intelligent multi-storey cable and cable trunking function with automatic cable length calculation as well as the shortest path to distribution board | • | • | • |
| Flexible multi-storey cabling and routing with automatic cable lists | • | • | • |
| Automatic cable and conduit calculation with length control | • | • | • |
| Automatic calculation of end component performance over sub distributors up to the main supply | • | • | • |
| Voltage drop calculation with automatic real-time load calculation | • | • | • |
| Intelligent clash detection and automatic cross-trade collision control | • | • | • |
| Various control functions, Indicate objects without or interrupted connections | • | • | • |
| Associative and freely configurable component, cable and circuit labeling | • | • | • |
| Automatic and fully configurable legends | • | • | • |
| Intelligent exchange between model and distributor database; automatic update of electrical diagram | • | • | • |
| High-quality and flexible design of photovoltaic systems (More information on intelligent PV design see page 11) | • | • | • |
| Automatic and flexibly configurable system diagrams for power supply, fire detection, emergency lighting, data network, nurse call and security systems | | | • |
| Bi-directional intelligent KNX interface to ETS via the app 'ProjectDataExchange' from IT GmbH | | | • |

DDScad Electrical

| Distribution board documentation | | | |
|--|----|----|----|
| | 02 | 10 | 11 |
| Automatic creation and update of sheet, revision and circuit lists | • | • | • |
| Automatic creation and update of single line circuit diagrams | • | • | • |
| Bi-directional interface with test and measurement equipment from GMC-I | • | • | • |
| Extensive technical database with intelligent symbols, components and circuit macros | • | • | • |
| Flexible presentation and intelligent configuration options for sheets and circuit diagrams | • | • | • |
| Automatic numbering of components and terminals including cross-referencing | • | • | • |
| Automatic warning of under dimensioned components | • | • | • |
| Automatic prevention of double connections for contacts, components and terminals | • | • | • |
| Automatic creation and update of multi-line circuit diagrams | | • | • |
| Complete distribution board layout design in 2D and 3D | | • | • |
| Automatic distributor views (side, interior, door, 3D view), punch patterns, mimic diagrams | | • | • |
| Automatic tabular patch panel overview for network and data systems | | • | • |
| Intelligent KNX layouts for automatic circuit diagrams and overview of modular devices | | | • |
| Creation of measurement, control and regulation technology diagrams and data network cabinet views | | | • |
| Automatic creation of connection and cable diagrams | | | • |
| Graphical PLC card overview with automatic cross-referencing of inputs and outputs | | | • |

Packages 02, 10 and 11 are offered in the variants listed below:

B – Basic: 6 distribution boards with each 20 circuit

S – Standard: 6 distribution boards with each 35 circuit

P – Professional: 20 distribution boards with each 50 circuit

E – Expert: No limitations

The variants differ only in terms of the number of distribution boards and circuits, for which automatic mechanisms are available for calculating and drawing circuit diagrams and distribution lists.

Manual planning of circuits is possible without limitation in all variants.

DDScad Security

The DDScad Security package contains a selection of features that have been specially adapted to the planning of security technology. In combination with the basic equipment of the DDScad workstation, the DDScad Security package represents a powerful specialist solution for the efficient planning and documentation of security technology systems in buildings.

Discipline specific features

Complete 2D and 3D installation plans for safety engineering projects:

- > ELA, antenna and MSR systems, presence and motion detectors
- > Data, telephone, nurse call and intercom systems
- > Fire, security and alarm systems, video surveillance and access control

Automatic system diagrams for power supply, fire detection, emergency lighting, data network, nurse call and security systems

Intelligent multi-storey design of cable management systems: cable ladders, -trays, -ducts, conduits and floor trunking as well as automatic insertion plans with dimensioning

Visualization and planning of detection areas for movement and presence detectors

Intelligent circuit selection with circuit and component dimensioning

Intelligent multi-storey cable and cable trunking function with automatic cable length calculation

Flexible multi-storey cabling and routing with automatic cable lists

Various control functions, indicate objects without or interrupted connections

Associative and freely configurable component, cable and circuit labeling

Automatic and configurable legends

DDScad PV

The DDScad PV package contains a combination of features that has been specially adapted to the planning of photovoltaic systems. Combined with the basic equipment of the DDScad workstation, the DDScad PV package enables safe, comprehensive and efficient planning and documentation of PV systems.

Intelligent PV system design

High quality and flexible planning of PV systems in 2D and 3D

Database including generic mounting systems

Flexible system design: on-roof, in-roof, facade and ground mounted

Generation of roof layout, system schematic and string diagram

Freely definable cross-sections, elevations and part models

Configurable parts list by area, building, etc.

Production of assembly and installation plans in DWG, DXF and PDF

Plot layouts with automatic update, independent layer structure and flexible scale selection

Visualization (included extension module DDS-AR)

Visualization of the course of the sun and shading

Photorealistic presentation with sun animation and video output

Polysun Inside (recommended extension module)

Integrated database with global climate data of over 8.000 weather stations

Online access to Meteonorm horizon lines and possibility to import from third party systems (e.g. SunEye)

Calculation of weather data for user-defined locations

During the simulation; update of the sun's position every 4 minutes

Detailed shading visualization

Comprehensive and up to date product database for PV modules and inverters

Automatic inverter assignment for PV fields

Connect differently oriented PV fields on a single multi-tracker inverter

Yield estimation with dynamic simulation taking into account module warming and reactive power

Extensive self-consumption profiles: comparison between yield and self-consumption

Dimensioning and editing of PV modules with respect to module area and orientation

Automatic overview and report of yield estimation results

DDScad Lightning Protection

The DDScad lightning protection package contains a selection of features that have been specially adapted to the planning of systems for external lightning protection. In combination with the basic equipment of the DDScad workstation, the DDScad Lightning Protection package is an ideal tool for the standard-compliant planning and documentation of lightning protection and earthing systems, including equipotential bonding.

Intelligent Lightning Protection system design

Flexible design of external lightning protection systems in 2D and 3D

Assembly and installation plans including automated planning of mounting and retaining systems

Use of 2D and 3D lightning balls for rolling sphere method on 3D building model

Freely definable cross-sections, elevations and part models

Configurable parts lists by title, area, building, etc.

Production of assembly and installation plans in DWG, DXF and PDF

Scaled plotting and printing of output

DDScad Controller

The DDScad Controller was designed as a cross-discipline tool. This package of the DDScad product range allows you to view, check and control existing projects. Thus, the DDScad Controller is not offered as an additional planning tool, but rather serves as an inspection and control tool with the functions described below. As a pure control tool without additional functional equipment, the DDScad Controller does not require the DDScad workstation as a basis.

Features

Opening of DDScad projects

Flexible and simple visualization of floor plans and building models in 2D and 3D

Various presentation options of rendered 3D models

Automatic realistic height presentation and printout of overlapping objects in top view (OpenGL)

BIM project coordination and collaboration via file and cloud based BCF managers like Bimsync and BIMcollab

Print out and summarize existing parts lists for evaluation purposes

Cross-discipline collision detection

Integrated measurement functionality

Retrieve object information from the model

Switching of existing layers

Printing of created print layouts

The DDScad Controller cannot be combined with other DDScad packages on a network licence.

DDScad add-on modules

The following list shows which chargeable add-on modules are available for the respective packages.

Basic extensions

| Module | Short description | Electrical | Sanitary and Heating | Ventilation |
|--------|---|------------|----------------------|-------------|
| DDS-FR | Escape, rescue and fire plans | + | + | + |
| DDS-AR | Photorealistic presentation with sun animation and video | + | + | + |
| DDS-ND | Additional charge for network/server solution (calculated on the basis of the total software price) | + | + | + |

Interfaces and connections

| Module | Short description | Electrical | Sanitary and Heating | Ventilation |
|------------------|--|------------|----------------------|-------------|
| DDS-GER- ESBO | Bidirectional interface with EQUA ESBO for dynamic Cooling load calculation according to VDI 2078 and ASHRAE | + | + | + |
| DDS-INT- ESBO | Bidirectional interface with EQUA ESBO for dynamic Cooling load calculation according to ASHRAE | + | + | + |

Sanitary and Heating

| Module | Short description | Electrical | Sanitary and Heating | Ventilation |
|---------|---|------------|----------------------|-------------|
| DDS-UHL | U-value and heat load calculation according to EN 12831-1 | + | √ | + |
| SH-RBS | Waste water system calculation according to EN 12056 | - | + | - |

Ventilation

| Module | Short description | Electrical | Sanitary and Heating | Ventilation |
|--------|---|------------|----------------------|-------------|
| KL-VOB | Automatic reporting of duct sheet metal output according to VOB DIN 18379 | - | - | + |
| KL-SPB | Dynamic sound level calculation | - | - | + |

- not available for this package
- + available for this package
- ✓ The corresponding module is already included in the basic equipment.

DDScad add-on modules

Electrical

| Module | Short description | Electrical | Sanitary and Heating | Ventilation |
|--------|---|------------|----------------------|-------------|
| EL-AS | Automatic and flexibly configurable system diagrams for power supply, fire detection, emergency lighting, data network, nurse call and security systems (included in EL-11) | + | - | - |

PV

| Module | Short description | Electrical | Sanitary and Heating | Ventilation |
|--------|---|------------|----------------------|-------------|
| DDS-PS | Polysun Inside (inverter assignment, yield forecast and other PV functions) | + | - | - |

- not available for this package
- + available for this package
- \checkmark The corresponding module is already included in the basic equipment.

DDScad training

DDScad training

A training course gives you the confidence that you are using your tools professionally, cost-effectively and efficiently. The trainers at our academy have extensive practical experience in the respective field. They bring this to every training course so that you acquire new DDScad user knowledge quickly, safely and, above all, in a practice-oriented manner.

Introduction training

For new users who wish to familiarize themselves with the basics of DDScad.

- > Training duration: 1 2 days
- > Only at our training centers or online
- > Group training (group size as of six people)
- > Exchange experience with other companies and users

Update seminars

For users who want to familiarize themselves with the features of a new DDScad version.

- > Training duration: 1 day
- > Only at our training centers or online
- > In the form of a seminar (group size from six people or interactive webinar)
- > Exchange experience with other companies and user

Individual training

For users who wish to personalize their training program.

- > For employees of a single company
- > Specifically tailored to the needs of the participants with adapted program and duration
- > If the participants are new users of DDScad, the objectives and content can be aligned to an introduction training
- > Available at our training centers or on-site

Online training

For intermediate DDScad users who want to advance their knowledge directly from their workplace. Also available for DDScad users that are located in remote areas, or countries in which no local training facilities are available.

- > Individual training that is conducted over the internet
- > Possibility of multiple people from the same company to attend the training session
- > Specifically tailored to meet the needs of the participants
- > Training duration: maximum 2 to 4 hours per day, total number of days depend on training content
- > No travel cost and expenses

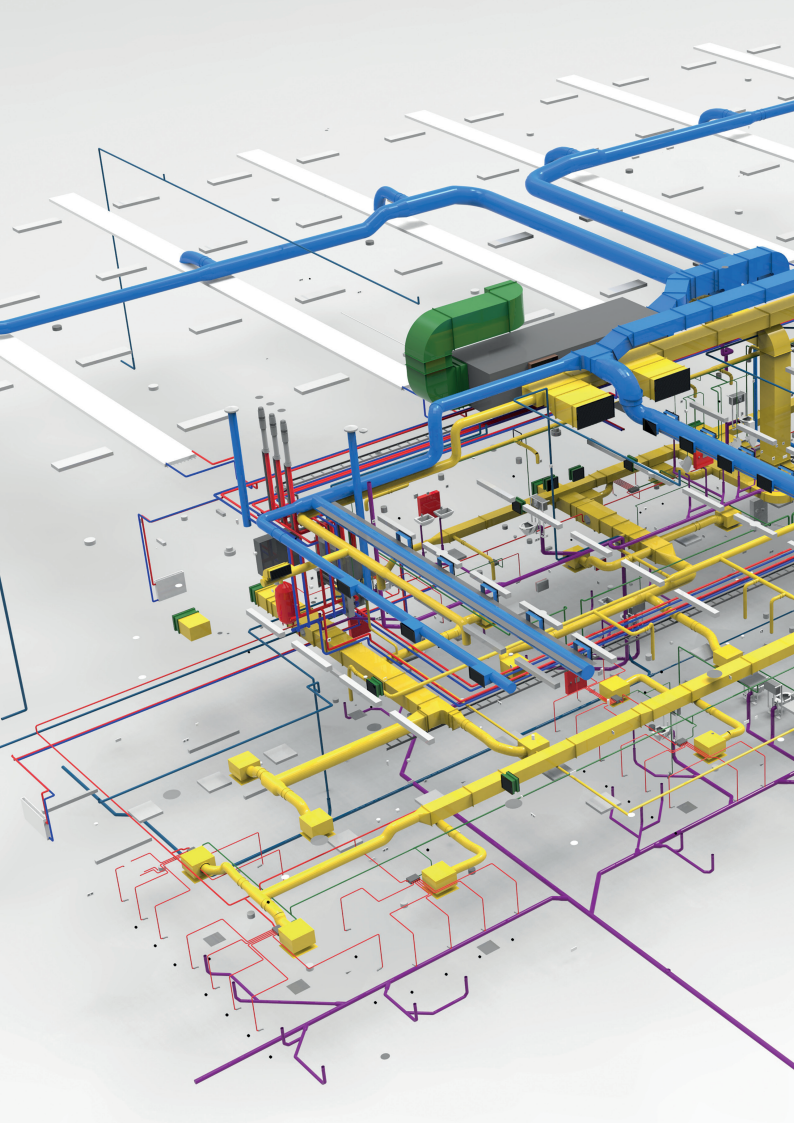
Software maintenance and technical customer advice

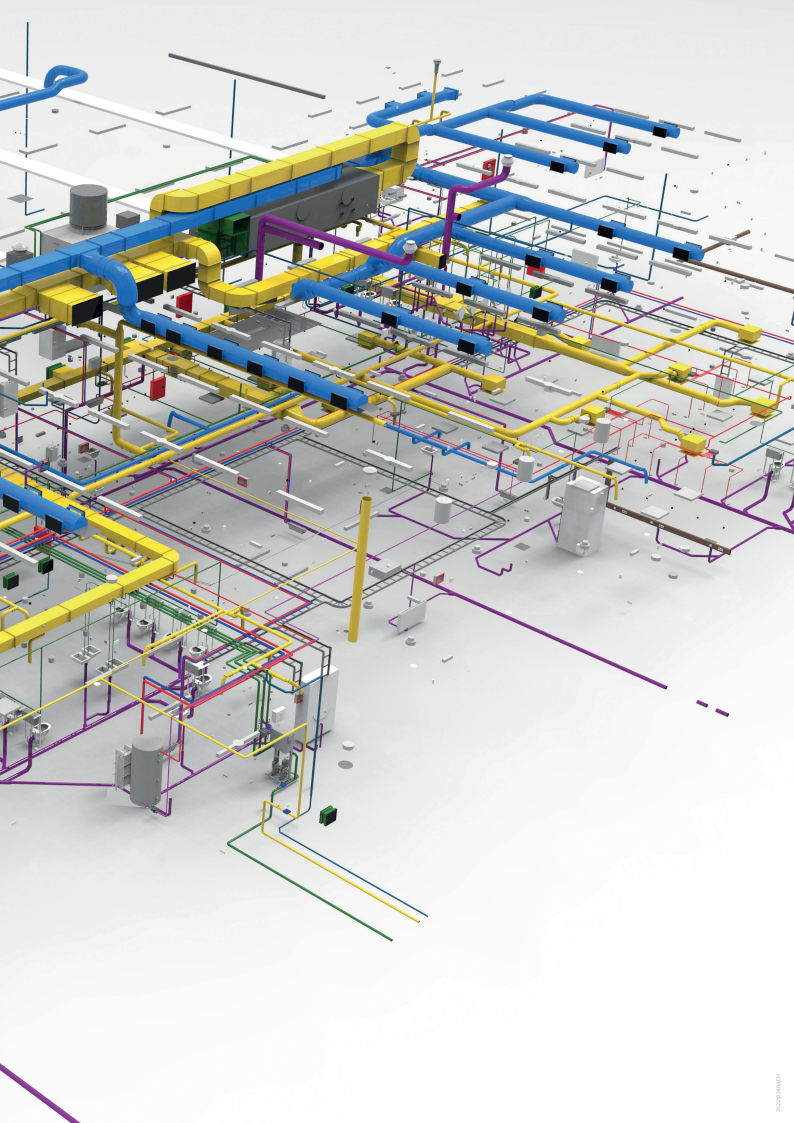
With a DDScad software maintenance agreement, you keep your software up to date at all times. You receive each further development of DDScad free of charge. These also take into account the maintenance and expansion of the article and component databases, interfaces, reports, standards and regulations, help videos and the complete user documentation.

In addition, software maintenance customers can take advantage of the support of the technical customer advisory service. Our experts with practical experience regularly undergo further training in order to provide DDScad users with the best possible support and advice. Support is provided by telephone, e-mail and via a direct online connection. We regularly send out our technical telegram, an e-mail service with many helpful hints as well as tips and tricks in the DDScad application.

As a customer with a software maintenance agreement, you receive all DDScad software packages, DDScad extension modules as well as training courses at reduced conditions. The software maintenance fee is calculated from an annual basic fee and a percentage share (15 percent) of the software list price.

For customers without a software maintenance agreement, the above-mentioned reduction of the software list price cannot be granted. Thus, the software list prices without such an agreement increase by 20% in each case.







Graphisoft Building Systems

Rijnzathe 48
3454 PV Utrecht
Netherlands
+31 30 341 00 70
info@dds-cad.com
www.dds-cad.com

