

Project information sheet

Customer data:

Company: _____

Contact: _____

Address: _____

Phone/fax: _____

Address: _____

E-mail: _____

Project and object address: *(mandatory)*

Project: _____

Address: _____

Existing documentation of the object to be protected:

PDF DWG/DXF/SKP

- Views on the roof top
 Views
 Sectional views
 Ex zone plans (for Ex systems only)
 3D drawings (.dwg, .skp)
 Photos of the object to be protected

Note: Missing views have to be created and will be charged.

Information on local conditions: *(please fill in)*

_____ m building height above ground

_____ m building height above sea level

_____ km/h wind velocity

_____ blast velocity

Information on the concept: *(these fields are mandatory)*

Lightning Protection Level (LPL)

- LPL I LPL II LPL III LPL IV Risk calculation by DEHN (extra charge)
 We will be pleased to submit a free offer.

Language: (only one selection is possible)

- German OR English

Site survey required: (extra charge, shown separately in the offer)

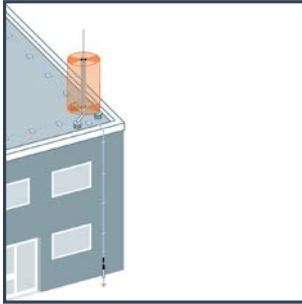
- Yes, desired date: _____ No

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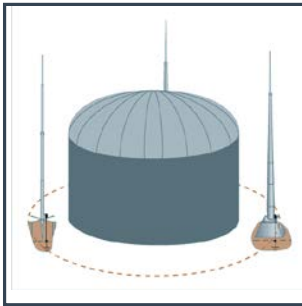
Type of lightning protection system (LPS) to be planned:

Isolated LPS

HVI solution

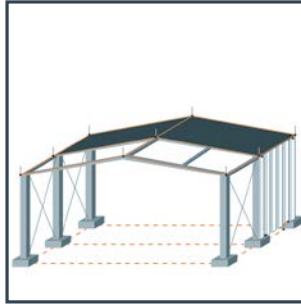


Telescopic mast

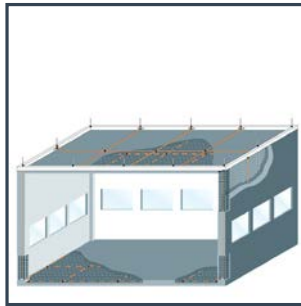


Non-isolated LPS

Industrial building



Air-termination mesh/rod



To be defined by DEHN

Notes:

Construction:

Type of building: New building Existing building Listed building

Roof: Tile roof Tin roof Foil roof _____

Building structure: Reinf. concrete Steel frame Masonry _____

Facade: Insulated Uninsulated Metal _____

Type of roof: _____

Planning of the earth-termination system:

Yes, acc. to DIN 18014 (type B) Yes, single earth electrode (type A) Yes, defined by DEHN

Earth rod Radial earth electrode No

Note: The earth-termination system of new buildings must be installed according to DIN 18014.

_____ Ωm soil resistivity (only if the earth-termination system should be planned)

Floor/foundation slab is in contact with the soil: Yes No

Note: In Case of waterproof concrete in the floor slab, black/white tanks, perimeter insulation or foils used as cover/insulation, contact with soil is not ensured.

Contact

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