Induction Loop Projecting

Project Title:
Company:
Contact person / email:
Date:
Premises / Venues List of rooms:
Room number and L+W (m):
Floor:
NOTE! Attach separate drawing of rooms, preferably PDF. Attached
Placement of loop cable (preferably multiple options) Tip! Casting in the floor structure or placing above suspended ceiling or directly below the linoleum/plastic mat is not recommended.
☐ On the floor under floor leveler
\square On the floor directly below the floor layer
\square Along (floor) skirting board or $\!$
☐ Above drop down /inner ceiling
\square Other placement, please specify:
If on top of floor, please enter floor structure/coating.
State:
Tip! When installing in concrete, place the cable in the middle of the reinforcement grid. A tube with integrated cable is recommended.
If on top of ceiling, please enter
type of roof and ceiling:height above floor:
Tip! When installing in ceilings, the cable should be placed through the boxes as far away from the longitudinal metal structure as possible.
Building material in the premises
□ Concrete
☐ Hollow Core Slab
☐ Steel Beam Structure
□ Other

Induction Loop Projecting

Requirements for overspill restrictions State vertically and/or horizontal:
State how the rooms are in relation to each other:
What kind of audio source will be used / connected to the amplifier? State:
Placement of loop amplifier Examples: in the respective premises, equipment or storage rooms. Tip! Placement of loop amplifiers should be in the vicinity of the loops to minimize power loss.
State:
☐ Stand-alone
☐ On wall
☐ Mounting in racket with other AV equipment
NOTE! Specify the length of the lead cable:
Are there any requirements for the type of cable to be used for the loop?
State:
Existing signal sources
State:
Existing analogue signal cables Tip! The loop cable must not be laid in parallel with other sensitive conductors (analogue signal sources, such as microphone and mixer cables) with less than 30 cm spacing. Crossings are allowed. (Placing the loop close to or parallel to telecommunications or network cables as well as digital signal cables is usually no problem.) If tubes are used, they should be made of plastic.
State:
Other information Examples: consideration should be given to folding walls, stage equipment, wheelchair seating. State: