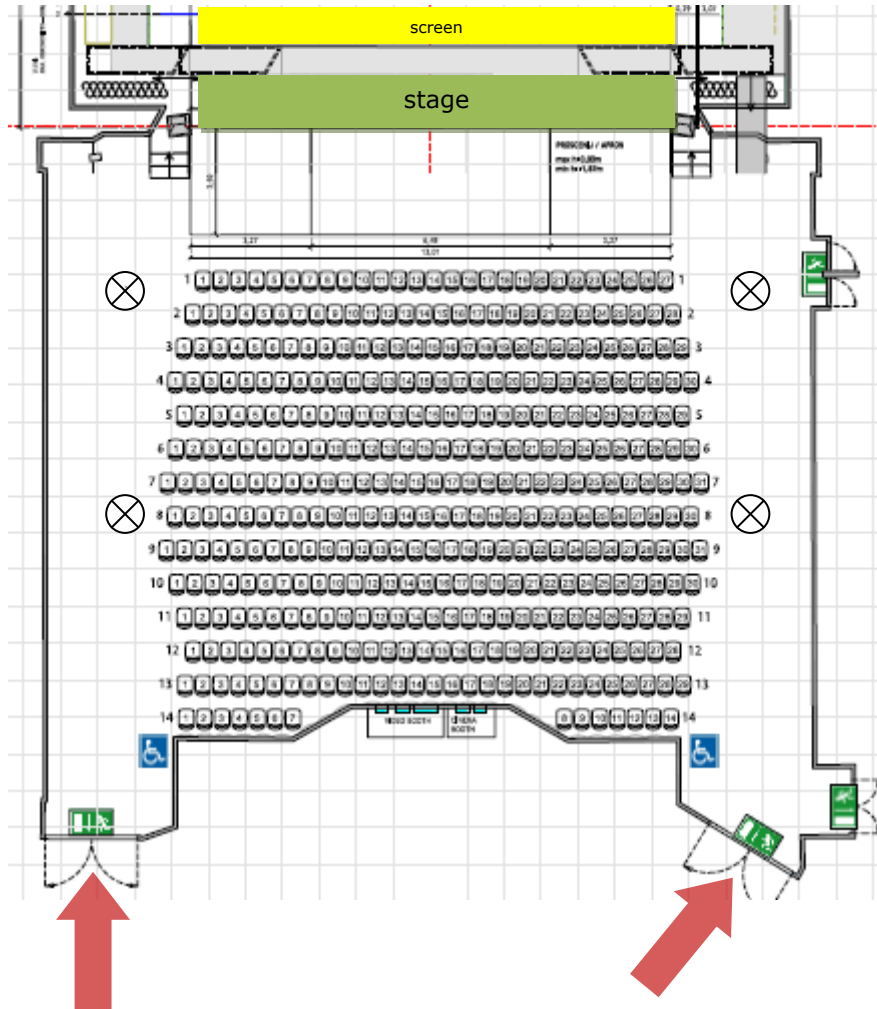


EUROPREVENT 2018 – LECUTRE ROOMS AV REVIEW

1. Linhart Hall – (400 pax.)

⊗ Q&A mic on stand



Cabling type: Regular

1 x 12K ANSI Lumens HD projector
Image displayed in 16:9 format, Screen: 9x 5.1 m

Tables for Chairpersons on the left and Speaker's lectern on the right (when looking at screen).
2 Tables + 4 chairs for Chairpersons, all lecterns have a shelf or small piece of furniture next to them for water bottles.

The dimension of table is 160 cm length and height 73 cm. Industry can prepare a banner for two tables (for 4 persons), dimension of Foamex board is 300 x 73 cm.

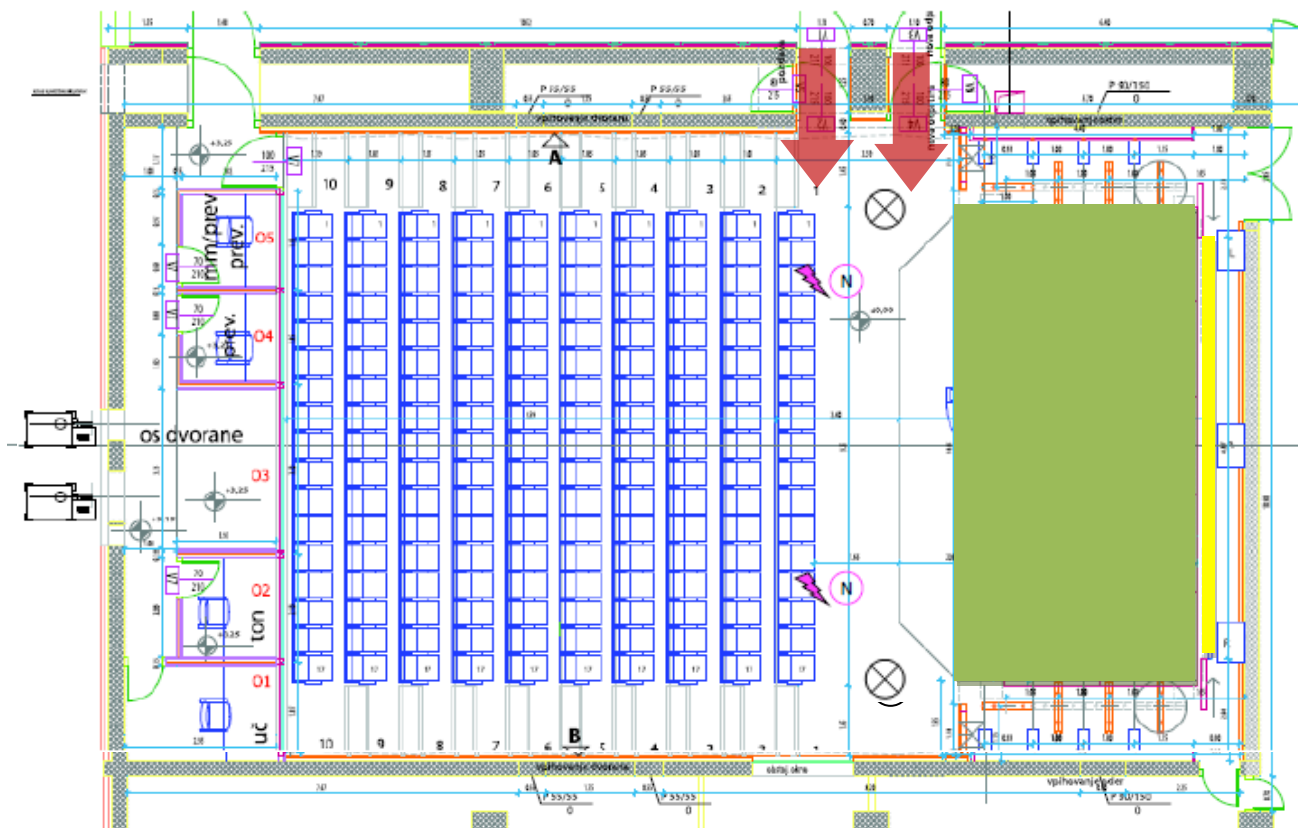
- Lectern dimensions: is 105(h) cm x 65(w) cm

⊗ 2 Microphones on lectern and 2 microphones (minimum) on the Chairpersons table
4 wireless microphones, on stand in the room for Q&A from the audience.

1 x confidence monitor for chairperson's (located on low stand in front of table or directly on table).
One technician will operate the room.

Access via 2 doors at the back.

2. Kosovell Hall – (200 pax.)



Cabling type: Regular

⚡ POWER for cameras

(N) Cyim to setup a cable between this location and the tech room / path as short as possible (max 70m)

Cyim Cameras will be set up on Wednesday 18 April and will stay in the room until dismantling.

1 x 12K ANSI Lumens HD projector

Image displayed in 16:9 format, Screen: 6.8 x 3.8 m

Tables for Chairpersons on the left and Speaker's lectern on the right (when looking at screen).

2 Tables + 4 chairs for Chairpersons, all lecterns have a shelf or small piece of furniture next to them for water bottles.

The dimension of table is 160 cm length and height 73 cm. Industry can prepare a banner for two tables (for 4 persons), dimension of Foamex board is 300 x 73 cm.

- Lectern dimensions: 105(h) cm x 65(w) cm

2 Microphones on lectern and 2 microphones (minimum) on the Chairpersons table

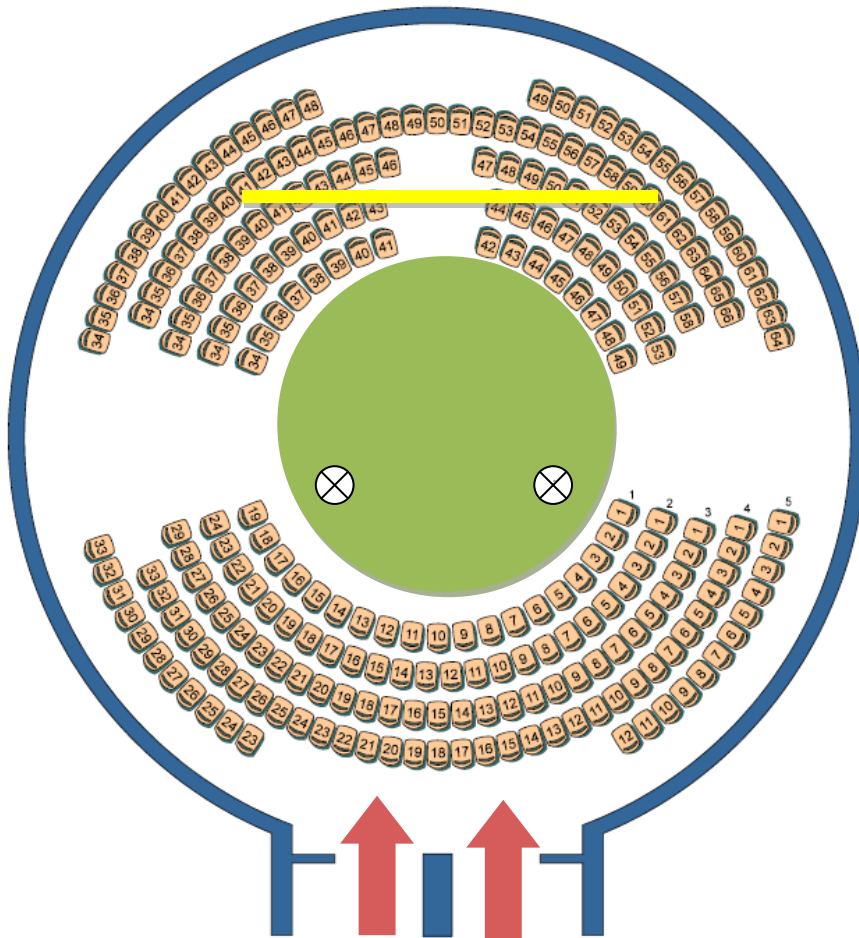
⊗ 2 wireless microphones, on stand in the room for Q&A from the audience.

1 x confidence monitor for chairperson's (located on low stand in front of table or directly on table).

One technician will operate the room.

Access via 2 doors on left side of the room near stage and chairpersons table.

3. Stih Hall – (100 pax.)



Due to the configuration of the room and the placement of the screen (in yellow), not all seats can be used - hence the capacity of 100 pax instead of the 150 seats.

Cabling type: Regular

1 x 8K ANSI Lumens HD projector
Image displayed in 16:9 format, Screen: 3.9 x 2.2m

Tables for Chairpersons on the left and Speaker's lectern on the right (when looking at screen).
2 Tables + 4 chairs for Chairpersons, all lecterns have a shelf or small piece of furniture next to them for water bottles.

The dimension of table is 160 cm length and height 73 cm. Industry can prepare a banner for two tables (for 4 persons), dimension of Foamex board is 300 x 73 cm.

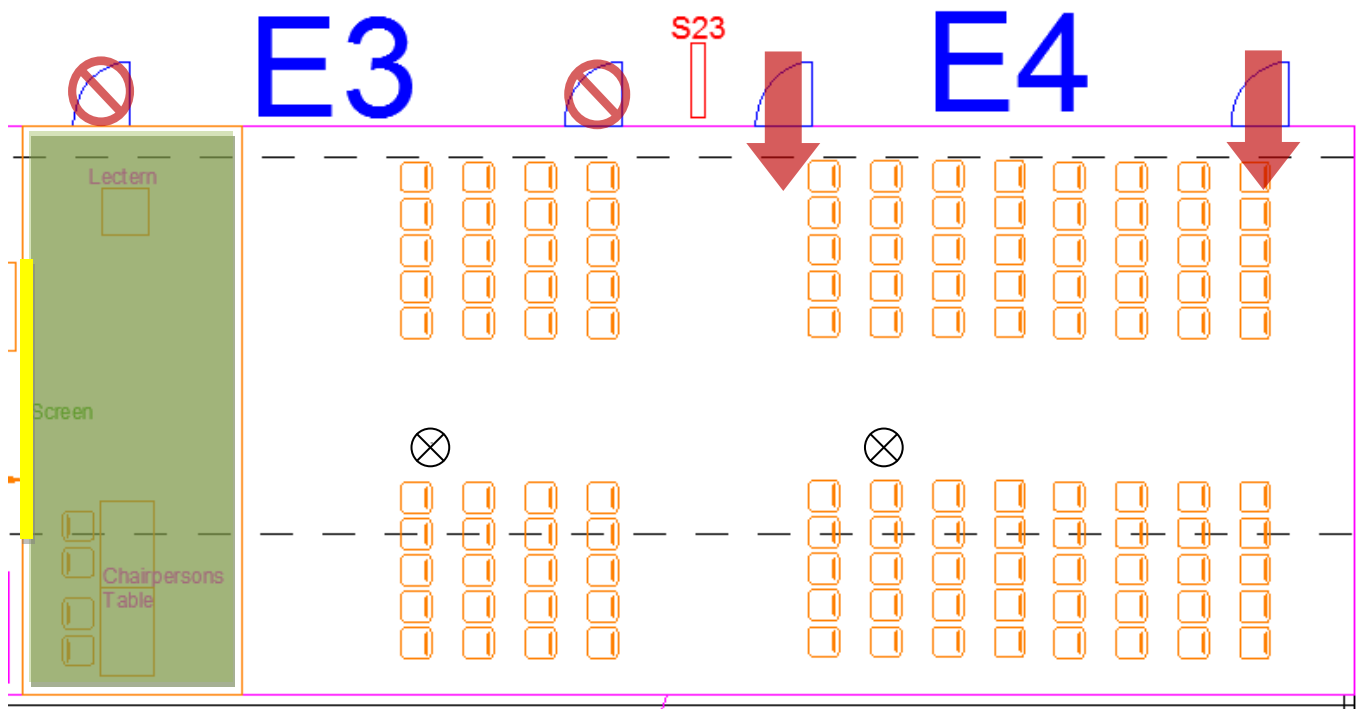
- Lectern dimensions: 105(h) cm x 65(w) cm

⊗ 2 Microphones on lectern and 2 microphones (minimum) on the Chairpersons table
2 wireless microphones, on stand in the room for Q&A from the audience.

1 x confidence monitor for chairperson's (located on low stand in front of table or directly on table).
One technician will operate the room.

Access via 2 doors at the back of the room.

4. E4-E3 – (120 pax.)



Cabling type: Regular

2 x 5K ANSI Lumens HD projector (HDMI splitter+ cables)
Image displayed in 16:9 format, Screen: 3 x 1.8m

1 Stage of 24 m²

Tables for Chairpersons on the left and Speaker's lectern on the right (when looking at screen).
2 Tables + 4 chairs for Chairpersons, all lecterns have a shelf or small piece of furniture next to them for water bottles.

The dimension of table is 160 cm length and height 73 cm. Industry can prepare a banner for two tables (for 4 persons), dimension of Foamex board is 300 x 73 cm.

- Lectern dimensions: 125(h) cm x 51(w) cm

⊗ 2 Microphones on lectern and 2 microphones (minimum) on the Chairpersons table
2 wireless microphones, on stand in the room for Q&A from the audience.

1 x confidence monitor for chairperson's (located on low stand in front of table or directly on table).

One technician will operate the room.

Access via 2 doors on the left side of the room, the other 2 doors will be left closed with "no Access" panels, although they will not be locked for safety reasons.

We need one table in front of each access door outside.