

# RAI AMSTERDAM 12-15 SEPTEMBER 2025









# **RAI AMSTERDAM**

### **12-15 SEPTEMBER 2025**



### Balcony Suite (based on 48.75m<sup>2</sup>)

- High quality stand walls (2.5m high)
- Company name and balcony suite number
- Ceiling plinth for stability and lights
- Two interior meeting rooms with muslin cloth ceiling
  - Smaller meeting room to seat up to 4 people
    Larger meeting room to seat up to 8 people
- Exterior wall graphic (across the front of the balcony suite)
- Option to upgrade and add graphics to other wall panels
- Reception desk 2mx1m (WxH) with full colour graphic on the front panel
- Furniture package: 3x tables; 12x chairs; 2x barstools for the reception desk
- Dark grey carpet
- 2 x 3kW (13A) daytime power supply including one double wall socket
- LED spotlights
- Basic stand cleaning
- 1x technical drawing and visual included. Design updates will be subject to an additional fee of €90 per hour.

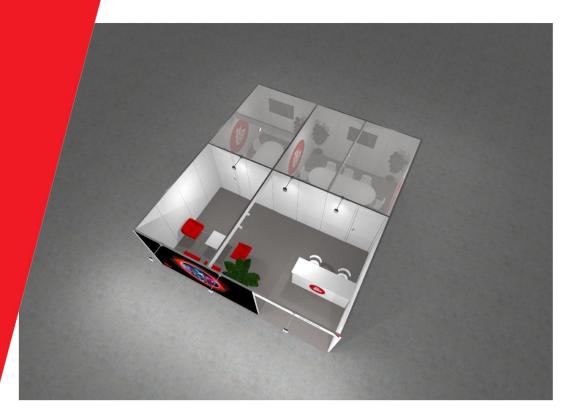






# RAI AMSTERDAM

**12-15 SEPTEMBER 2025** 



### **Balcony Suite upgrade options**

- Power
- Internet
- Water connection
- Graphics
- Mini market
- · Catering service
- Furniture
- Plants & flowers
- Electrical appliances
- Audio/Visual equipment
- Temporary staff

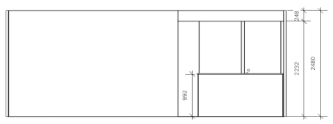




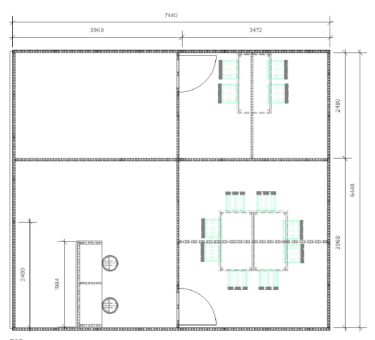


# RAI AMSTERDAM

## **12-15 SEPTEMBER 2025**



FRON



# TOP 1 ISOMETRIC 3

### Print size (width x height)

- . 3968 x 2480 mm
- 2. 2480 x 248 mm
- 3. 1984 x 992 mm

All upgrade items can be booked via the RAI Exhibitor Services Webshop. For questions, please contact the RAI Exhibitor Services department.







# RAI AMSTERDAM 12-15 SEPTEMBER 2025

### **Power consumption list (for reference only)**

Halogen lights 12v 50W Fluorescent lights (max p. unit) 100W Refrigerator (small) 500W Refrigerator (large) 1000W Freezer 2000W Coffee machine (small) 1000W Coffee machine (large) 3000W Microwave 1200W Kitchen rental unit 2x 3000W Computer 400W Laptop 500W Plasma screen 650W LCD television 200W Video projector (large) 2500W Copier machine 3000W Dishwasher 3000W Boiler 3000W 1000W Kettle

\*1000W = 1 kW



