

HALL B1



Building surface area
3,600 sqm



Building measurements
L 60 x W 60 m



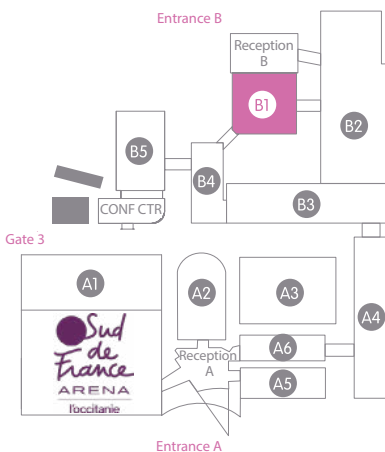
Ceiling height
4.25 to 8.74 m



Uniform load
2,000 Kg/m²



Services
2 toilet blocks
2-stream dustbins



Access – Doors

- > Doors / emergency exits H 2.33 m.
- > 2 truck access doors:
W 3.95 m – H 4.10 m.



Lighting

- > Lighting using fluorescent lights divided into 4 separate circuits.
- Lighting use invoiced separately.*



Electricity

- > Distribution though ceiling-mounted 160 A power tracks.
- > Possibility of having a range of electricity outputs in the hall (on order): from 3 kW single phase to 80 kW three-phase + neutral (i.e. from 16 to 125 amperes).



Sound

- > Speaker system throughout the hall for public address announcements.



Heating

- > Hall heated using hydronic unit heaters. *Heating use invoiced separately.*



Rigging

- > Rigging/hanging is possible. Each request for rigging points will be examined in detail by our technical services. *A load plan in DWG format must be supplied at least 3 weeks before the beginning of event set-up. An approved body must check the plans.*



Telephone / Internet

- > Internal phone network (private automatic branch exchange) – dial 0 to phone out.
- > Internet connections possible: wired or Wi-Fi networks.



Water

- > Water supply through floor (trenches, diameter 32) with or without sink (15/21 fitting).

ELEVATION

