

AMERON HOTEL ABION SPREEBOGEN BERLIN

[Link to meeting guide Berlin](#)

The 4* AMERON Hotel ABION Spreebogen is located directly on the Waterfront of the Spree-river, only a few steps away from Central Station, TXL Airport or fairground Messe Berlin. Conference venue with 8 flexible meeting rooms for up to 600 guests. All rooms equipped with natural daylight, air condition and free WIFI. With 243 rooms and suites, partly with direct river view, the hotel offers a distinctive atmosphere for every meeting or conference. The hotel's private yacht AIDA is an absolute unique alternative for your coffee break, board meeting or dinner event.

EVENT SPACES

max. room dimension up to 432m² - 8 Event spaces total - max. room height up to 4,70m - Exhibition space from 40 to 432m²

Room area - Room height - Welcome reception - Banquet - Classroom - Arrange seating in rows

Köpenick/Pankow/Glienicke

432m ²	4.67m	400	200	180	450
-------------------	-------	-----	-----	-----	-----

Grunewald

100m ²	4.67m	90	48	54	100
-------------------	-------	----	----	----	-----

Charlottenburg

140m ²	4.67m	120	64	72	120
-------------------	-------	-----	----	----	-----

Bellevue

45m ²	3.40m	30	16	10	20
------------------	-------	----	----	----	----

Dahlem

40m ²	3.00m	25	16	12	24
------------------	-------	----	----	----	----

Wannsee

40m ²	3.00m	20	16	10	16
------------------	-------	----	----	----	----

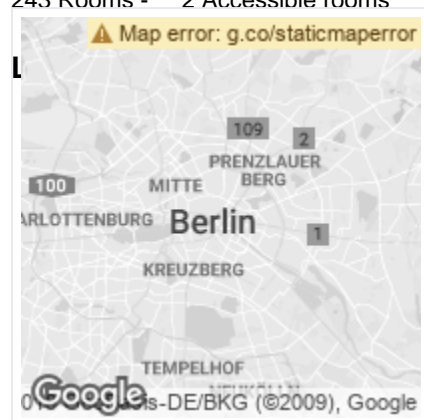
EQUIPMENT IN EVENT SPACES

Accessible - Air conditioned - Business center - Fixed stage - Full darkness - In-house technical personnel
- Natural light - WiFi in event spaces

HOTEL EQUIPMENT

Fitnessbereich - Sauna

243 Rooms - 2 Accessible rooms



1,6 KM
main station

5,0 KM
fairground

5,6 KM
airport Tegel (TXL)

19,4 KM
airport Schönefeld (SXF)

CONTACT



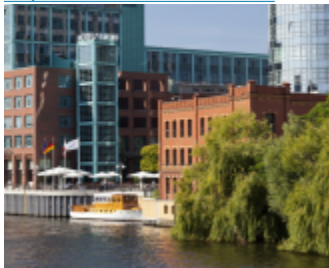
©

AMERON Hotel ABION Spreebogen Berlin 4 Sterne+

Alt-Moabit 99

D-10559 Berlin - Mitte

<http://www.abion-hotel.de>



© [Ameron Hotel Abion](#)



© [Ameron Hotel Abion](#)



© [Ameron Hotel Abion](#)



© [Ameron Hotel Abion](#)