

## Hygiene concept for services and other events

### **In accordance with the 2nd Ordinance amending the SARS-CoV-2 Infection Protection Ordinance of 21 July 2020 (Berlin Senate) and the hygiene framework concept "Culture despite(t) Corona! Hygiene framework concept for cultural institutions in the state of Berlin, version 2.3 of August 10, 2020**

The services and events of Ohel Hachidusch usually take place in the community center of the Ev. Vater-Unser-Gemeinde, Detmolder Str. 17, 10715 Berlin, Großer Saal, 2nd floor.

The hall is very well suited for these purposes while maintaining the hygiene regulations. The room size is 108 sqm (minus 12 sqm for other areas). The current maximum number of visitors is 35 persons. It can be ventilated manually very well, because the entire long south wall of the room is equipped with high windows. Furthermore, the clear room height is approx. 6.85 m. If a duration of one hour is exceeded, there is an interruption and a 10-minute ventilation break.

The chairs and seating will be set up before the service so that the minimum distance of 2 m is ensured. People who live together in the same household may also sit together during the service. When singing church songs, the visitors\* wear a mouth and nose protector. The cantor and the lecturers during the Toralesung are exempt from this obligation. All participants wear the mouth and nose protector when performing Torah.

Access and exit is via the staircase. The community guarantees the necessary distance when entering and leaving the hall. The elevator is only used individually or, if necessary, with an accompanying person for assistance. Mouth and nose protection must be worn in the elevator.

At events and church services, an attendance list is kept which records all participating visitors and their contact details. These lists are kept by the church for four weeks and then destroyed.

The Vater-Unser-Gemeinde provides disinfectants, soap and paper towels in the toilets.

The Board of Ohel Hachidusch  
Sept. 2020