

9/12

The building is structured into two parts. The archive storage forms a cubic core, following in its shape and structure rational demands of efficiency. The programs of digitisation, research and exhibition spaces surround the storage core and are structurally suspended from it. Its outer shape follows site specific parameters of construction limits, existing buildings and vegetation, and acts as a mediator between the different





Units: 1Lkm = 1000 archive boxes Required capacity: 150 Lkm/ 1.5 Mio archive boxes

Automated Warehouse System: Autostore Autostore Box: 60cm x 40cm 150 Lkm eqauls 250'000 Autostore Boxes 10/12

Automated Warehouse System



2024



2027

Once the first construction phase is complete, the new structure (70 Lkm) will house the archival goods from the Federal Archives' underground facility. The four basement levels can then be converted and equipped with a space-efficient automated storage system.

11/12



from 2029

After completion, the Federal Archives will have a combined capacity of 150 Lkm.

12/12



109 Lkm used capacity

