



Winterthur

CLASSIC TOUR «INDUSTRIAL HISTORY»

Dive with us into the fascinating industrial history of the Eulach city. Discover on the Segway the still existing landmarks of a time, which Winterthur in the 18th and 19th centuries promoted to an internationally known and important economic power.

After the introduction at the Schützenwiese car park, we first drive into the pretty old town of Winterthur with the largest contiguous pedestrian zone in Switzerland. Then we pass the old locomotive depot and the Kantonsspital Winterthur via the main railway station and head to the Haldengut brewery.

A longer driving section follows to Eulachpark, Winterthur's largest park, which is passed through to reach the restored water wheel sawmill «Reismühle». Then comes the mill «Hegi», one of five preserved mill buildings between Hegi and Winterthur's old town. From here the tour leads us to the «Sulzerareal Oberwinterthur» and we drive on a factory internal main road of 1.2 km length. From the Sulzerareal we reach the «Nagli», the only still active nail factory in Switzerland. The next stop is at the weaving mill «Sidi». Next are the dyeing loop, the Villa Flora, the spinning mill «Rieter» and the silk factory «Aspasia» in the suburb for mechanical trade, which still accommodates small businesses today.

Finally, we arrive at the «Sulzerareal Stadtmitte», where diesel engines and steam engines were produced for the whole world and today a fascinating urban infrastructure is being created on the former factory site.

2.5 hours | from 120 CHF

WHAT AWAITS YOU:

- Old town of Winterthur
- Old locomotive depot
- Haldengut brewery
- Eulachpark
- Mill „Hegi“
- Only still active nail factory
- Weaving mill „Sidi“, Villa Flora, spinning mill „Rieter“, silk factory „Aspasia“
- Sulzerareal

Minimum 4 participants and on request | From 14 years driver's license cat. M (moped), from 16 years no driver's license is required

Including riding and safety training of 30min. | Price per person | additional lump-sum for transport