

Mariahilfer Straße 212  
Tel. +43 1 89 99 8-1720  
[museumbox@tmw.at](mailto:museumbox@tmw.at)  
[www.tmw.at](http://www.tmw.at)

52 und 60 Penzinger Straße  
U3 Johnstraße (10 min walk)  
U4 Schönbrunn (10 walk)

Mo-Fr 9 am – 6 pm  
Sa, Su, public holidays 10 am – 6 pm  
closed: 1.1., 1.5., 25. & 31.12.

#### Admission fees

EUR 14,0 adults  
EUR 12,5 pupils, students, apprentices (up to 27 years)

#### Group fees (at least 15 persons)

EUR 11,5 adults  
EUR 9,5 reduced

Free admission for children under 19!

# Technisches Museum Wien

## ADVENTURE<sup>2</sup>

Embedded in the protected art nouveau atmosphere of the Technisches Museum Wien, unique objects from the past and the present tell of the lives and works of famous personalities. The Etrich II “Taube” (or “Dove”), for instance, takes us back to the pioneer era of engine-powered flights; the Mercedes W 196 “Silberpfeil” (or “Silver Arrow”) tells us about its striking adventures and the imperial saloon car used by Empress Elisabeth looks back on numerous journeys with its royal owner.

Automatic musical instruments, fully functional steam engines, a lifelike coal mine - the exhibits of the Technisches Museum Wien invite you to be amazed, to participate and to experience. Make your own announcement in the television studio, test the strength of your own voice in the shouting chamber or watch lightning and charges make your hair stand on end.

Furthermore, the Technisches Museum Wien is the owner of the most valuable railway collection in Austria.

Following many years of complex work, these magnificent grand objects have now been restored to their former glory. Selected exhibits, such as Ajax, Steinbrück and others, can now be seen again in the museum.

Fascinating technology - in the Technisches Museum Wien it becomes a real adventure!

## THE PERMANENT EXHIBITIONS

The biggest treasures of our house are displayed on 20,000 m<sup>2</sup> in 8 areas - they are to be seen permanently, are constantly updated and variegated by regular adjustments.

**Everyday life - directions for use** traces the obvious things in everyday life.

**Energy** deals with the complex topic of the provision of energy

**medien.welten** makes visible the developments of the information and communication technologies.

**Music** shows how technology and craft have always been skilfully used to manufacture musical instruments.

**Nature and knowledge** shows in an exciting and interactive way the development of the natural sciences and the consequences.

**Heavy industry** shows the technology used in raw material production.

**Transport** deals with the development of the most diverse means of transport.





## HIGHLIGHTS

### Lok.adventure

#### The return of the heavyweights

Our heavyweights Ajax, Schnittlok a.s.o. are again to be marveled at the museum's middle hall. After more than two years of restoration work it was a big concern to make the oldest railroad engines and carriages again accessible to the public



### Musical Instruments

#### Organ, violin, automatons

Since its foundation, the Technisches Museum Wien has also taken care of the craft of instrument making. Primary focus is given to the piano makers, who also made organs at the beginning of the 19<sup>th</sup> century. It is not widely known that the accordion was invented in Vienna in 1829. The instrument makers have always tried to improve their products by trial and error. An additional part of the exhibition is dedicated to these experiments, which finally brought the development of electronic instruments in the 20<sup>th</sup> century.

## PROGRAMMES, WORKSHOPS AND GUIDED TOURS

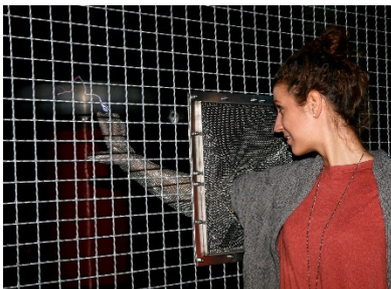
Focusing on the immediacy of the visitors' experience, the Technisches Museum Wien is a place specifically suited for children, young people, and families. Experimental approaches that address all the senses provide people with the possibility of directly exploring technological and scientific phenomena and contexts.



### techLAB

This Maker Space invites you to get hands-on. The techLAB provides computer-controlled tools for you to do so: laser cutters, 3D printers, programming.

It's a great opportunity to learn by attending our workshops or simply trying things out for yourself and working on your own projects – always under the watchful eye of our experts, who are on hand to explain the handling of the equipment within the process: personalised learning and developing, easily accessible, and at your own pace.



### Mine Tours

The exhibition mine, which closely resembles the original places, transports you back to the days of black and brown coal mining in the 20<sup>th</sup> century.

### High-Voltage Demonstration

This show takes you to the world of charges, currents and electromagnetic fields. The high-voltage hall will be an unforgettable experience - the lightning will make your hair stand on end!.

### OverviewTour

Experience three exhibition areas in one guided tour.