



# Museum Satur Juanela



The Satur-Juanela House Museum is one of the last houses with a traditional structure left in La Alberca, a municipality that faithfully keeps the traditional popular architecture. This typical house has been set up as a museum to show a way of life and a type of architecture characteristic of the area and disappeared at the end of the 20th century. Its promoters have reproduced each domestic and productive space on its four floors with detail and care: stables, barn, kitchen, pantry, bedrooms and rooms, and finally the leftover, where visitors can enjoy an interesting audiovisual. It preserves all the original furniture and furnishings of the house, allowing us to know how it lived in the Sierra de Francia until a few decades ago.

Sátur and Josefa, "los Juanela", lived here with their four children and some of their grandchildren.

### **Address**

C/Mesón, 7. La Alberca. 37624 Salamanca. **Telephone:** 923 415 364 / 625 755 819 **Email:** info@casamuseosaturjuanela.com

Website: http://www.casamuseosaturjuanela.com

## More information

#### **Tourist Office of Alberca (La)**

Address:

C/ La Puente, nº 9. La Alberca. 37624 Salamanca.

**Telephone:** 923 415 291

Fax: 923 415 035

Email: turismo@laalberca.com

Website: http://www.laalberca.com/

# **Tourist Office of Salamanca**

Address:

P/ Mayor, 32. Salamanca. 37002 Salamanca. **Telephone:** 902 302 002 / 923 218 342

Fax: 923 263 409

Email: informacion@turismodesalamanca.com

Website: www.salamanca.es

#### Kind of museum

Other museums

# **Timetables and Prices**

## Opening hours

- From June, 1 to September, 10:
- Tuesday to saturday: 11:30 13:30 and 16:00 19:00
- Sunday: 11:30 13:30
- Closed: monday
- From September, 11 to March, 31:
- Saturday: 11:30 13:30 and 16:00 19:00







# **Museum Satur Juanela**



• Sunday: 11:30 – 13:30

Monday to friday: book visit in advance

Holly Week (March, 23 – March, 22):

• Every day: 11:30 – 13:30 and 16:00 – 19:00

## Tickets

General: 2.5 €Groups: 2 €

This website shall not be responsible for the accuracy of this data

