



# Museum Monastery of Santa Maria de la Vid



Collections of art, liturgical objects, ornaments, religious instruments from the sixteenth to the nineteenth century, books, manuscripts, numerous oil paintings in the art gallery (sixteenth to eighteenth century panels, copper and canvasses).

Iberic, Celtoiberic, Punic and Roman coins (from the site at Clunia which has been recognised by the monks for a century), Visigothic, Chinese from the Orient which were brought back by the missionaries. 15000 medals and coins.

## **Buildings**

Monastery of Santa Maria de La Vid: From the original building founded by the Premonstratensian Canon Regulars in the 12th century only the entrance to the chapter house remains, decorated with Romanesque columns and capitals, and the convent library, that was enlarged in the 16th century taking the shape we can see today. There is an outstanding statue of the Virgen de Nuestra Señora de la Vid, from the 13th century. It is at present inhabited by Augustinian monks. The Monastery unites several architectural styles although, in general, its features correspond to the late Gothic style. It also has a Plateresque portal from the 16th century and another one of Mudejar style from the 14th century.

#### **Address**

Monasterio de Santa María de la Vid, Ctra. de Soria, s/n. La Vid (La Vid y Barrios). 9471 Burgos.

Telephone: 947 530 510

Fax: 947 530 429

Email: licet@retemail.es

Website: http://www.monasteriodelavid.org

#### More information

### Ayuntamiento of Vid y Barrios (La)

Address:

Municipality of La Vid y Barrios. Burgos. **Teléfono:** 947 530 418 / 620 361 540

Fax: 947 530 418

Email: lavidybarrios@diputaciondeburgos.net

Página Web: www.lavidybarrios.es

#### Oficina de Turismo Regional of Burgos

Address:

Pza. Alonso Martínez, 7. Burgos. 9003 Burgos.

**Teléfono**: 947 203 125 **Fax**: 947 276 529

Email: oficinadeturismodeburgos@jcyl.es

#### Kind of museum

Other museums

### **Timetables and Prices**

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

