



Description

Iron pruning shear, composed of a handle to which three clamps are attached by rivets that served to hold the scales, presumably made of an organic material (wood or ivory) from the archaeological site of Cerro de las Cabezas, Valdepeñas, Castilla-La Mancha, Spain. Iron Age (4th-3rd centuries BC). In the collection of the Valdepeñas Museum. Catalog number 026-CC95-Z2AII3-5. 3D model made in Reality Capture using 580 images. Additional processing completed in Geomagic Wrap, Zbrush, and Blender.

Citation: D. Fernández Maroto, T. Torres González, J. Vélez Rivas & J. Pérez Avilés (2017): "La tecnología metalúrgica y cerámica al servicio de la sociedad ibérica del Cerro de las Cabezas". Revista de la CECEL nº 17, pp. 7-35.

This work is part of the collaboration agreement signed in 2020 between Junta de Comunidades de Castilla-La Mancha and Global Digital Heritage for the digitization of the Cultural Heritage of Castilla-La Mancha region. We want to publicly thank the collaboration of the Valdepeñas Museum.

Specifications

Country: Spain

Region: Castilla-La Mancha

Site: Cerro de las Cabezas Oppidum

Age: Prehistoric

Catalog number: 026_CC95_Z2AII35

Digitization date: 23/06/2022

Photos / scans number: 580

Hardware: Canon EOS 5D Mark IV

Lens: Canon 100 mm 2.8 L

Lighting: Foldio Lightbox

Technician: Víctor Manuel López-Menchero

Postprocessing: Bart McLeod and Jeff Du Vernay

Model URL: <https://gdh.org/model/iron-pruning-shear-cerro-de-las-cabezas/>

Bibliography

Domingo Fernández Maroto, Tomás Torres González, Julián Vélez Rivas & Javier Pérez Avilés (2017): "La tecnología metalúrgica y cerámica al servicio de la sociedad ibérica del Cerro de las Cabezas". Revista de la CECEL nº 17, pp. 7-35.