CRAFTS AT THE SERVICE OF THE LATEST TECHNOLOGIES | WOOD

- Elena Peris
- Sara Vilchez

INDEX

- 1. Caracteristics
- 2. The technique
- 3. Used materials
- 4. History
- 5. Youtube videos
- 6. Gallery



1. CARACTERISTICS:

- Name: Crafts at the service of the latest technologies
- Category: Wood
- Country: Spain / Andalusia / Granada
- •Provided by: AE
- Source: Creative Commons Attribution License

2. THE TECHNIQUE:

•It is an embedding work. Between some pieces and others there is a contrast effect that depends on the color and the characteristic of the material. Embedding is an artisanal decorating technique based on geometric compositions made with mother-of-pearl, bone and noble wood additives.

•The pieces of different materials are glued on a wooden surface until they are completely covered, which is then polished until the final finish.

3. USED MATERIALS:

•Among the materials used there are different types of wood such as mahogany, ebony, holy stick, walnut or fruit trees, as well as bone and metal.



4.HISTORY:

•It was founded by Adrián Rosales Millán and Rafael Ruiz Casares, two young graphic designers who wanted to reinvent the traditional values of taracea as crafts. It is one of the most deeply rooted and valued Granada crafts, with a presence in our city since the legacy of Al-Andalus.

•The mobile cases that they made with various mosaics had a great impact on the mobile gadgets sector since the covers were totally novel and desirable.

5.YOUTUBE VIDEOS

https://youtu.be/yHZx3wWwqtl: This video talks about how these original phone cases are made, which they call handmade jewelry.



6.GALLERY



