

Title of project	Creation of Finger Board - Joint Production Line in Wood Factory
Territory	Navahermosa - Toledo
Issue	<input type="checkbox"/> Reinforcing the attractiveness of territories <input type="checkbox"/> Preventing desertification in rural areas <input checked="" type="checkbox"/> Support the reception of new populations
Kind of Services	<input type="checkbox"/> Public Services, social services and solidarity <input checked="" type="checkbox"/> Services for employment and entrepreneurship <input type="checkbox"/> Services for childhood, youth and education <input type="checkbox"/> Services for housing <input type="checkbox"/> Services for health <input type="checkbox"/> Services for culture, sports and leisure <input type="checkbox"/> Local stores <input type="checkbox"/> Services for transport and mobility

DESCRIPTION OF CONTEXT:

- Main characteristics of the territory

Geographic, socio-economic and demographic data

Navahermosa is a Spanish municipality in the province of Toledo, in the autonomous community of Castilla-La Mancha. It belongs to the Montes de Toledo region.

Population 3,609 inhabitants

Surface 129.79 km²

DESCRIPTION OF PROJECT :

- Objectives

This project of a productive nature has consisted of the commissioning of a manufacturing plant for a type of panel called in the wood slang as finger.

The main manufacturing set is made up of a miter saw with scanner whose main function is to cut the planks into boards, to the size of the board to be manufactured, also eliminating knots or imperfections in the wood, the set is also made up of the tenoning line, It makes the necessary slits and cuts at the ends of each table to articulate the finger joint and the third part, together with the dowel line, is the wooden splice line suitable for horizontal and vertical milling. It is a plank splicing station with two groups of milling for high productions. On the other hand, to complete the process of the production chain, the company will install a 2nd cutting-off-optimizer, and a planer or moulder independent of the main set to increase the volume of work and optimize performance. In addition, this project complies with all standards of quality, innovation and, of course, respect for the environment. In fact, Alicen is the main Spanish manufacturer with PEFC certification (the most established forest certification system in the world). This seal guarantees consumers that they are buying sustainably managed forest products. In fact, its raw material comes mainly from the best species of native pine from forests in Chile, New Zealand or California.

- Activities and calendar/duration
10/2016 - 03/2018
- Stakeholder
Alistonados del Centro, SL (Alicen, SL)
- Human means and budget
€ 555.000
- Why the project is innovative?
Innovation prevails in the production process.

Practical information on the project supporter/funder

(Contact details - contact persons)

Association for the Integrated Development of the Territory "Montes Toledanos"

M^a del Pilar Romero García de las Hijas

Tlf. 925320201

montesdetoledo@montesdetoledo.net



Useful links and resources

<https://montesdetoledo.net/es/noticias/956-airin-y-alicen-invierten-cerca-de-un-mill%C3%B3n-de-euros,-recibiendo-una-ayuda-del-32,7-de-la-asociaci%C3%B3n-montes-toledanos-en-el-marco-del-programa-de-desarrollo-rural-leader>

