

Sourcing as a result of textile recycling and biosourced material is essential in order to preserve natural resources.



Natural Fiber Production sees the deposits derived form textile recycling as resources and commits to improving the e-commerce field carbon footprint.

### Who we are:

Our company is specialized in the processing of reuse textile fibers

At the heart of the contemporary environmental issues, the technology developed by NFP integrate the new applications of the industry.







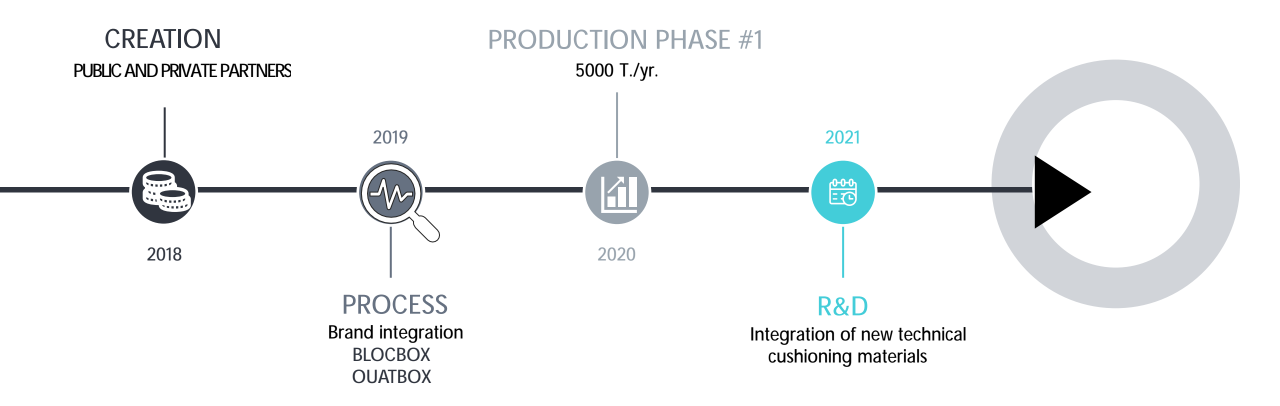
Head office:

**PRODUCTION** 

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ZONE INDUSTRIELLE Cami Deus Poueys 64170 Labastide-Cézéracq FRANCE

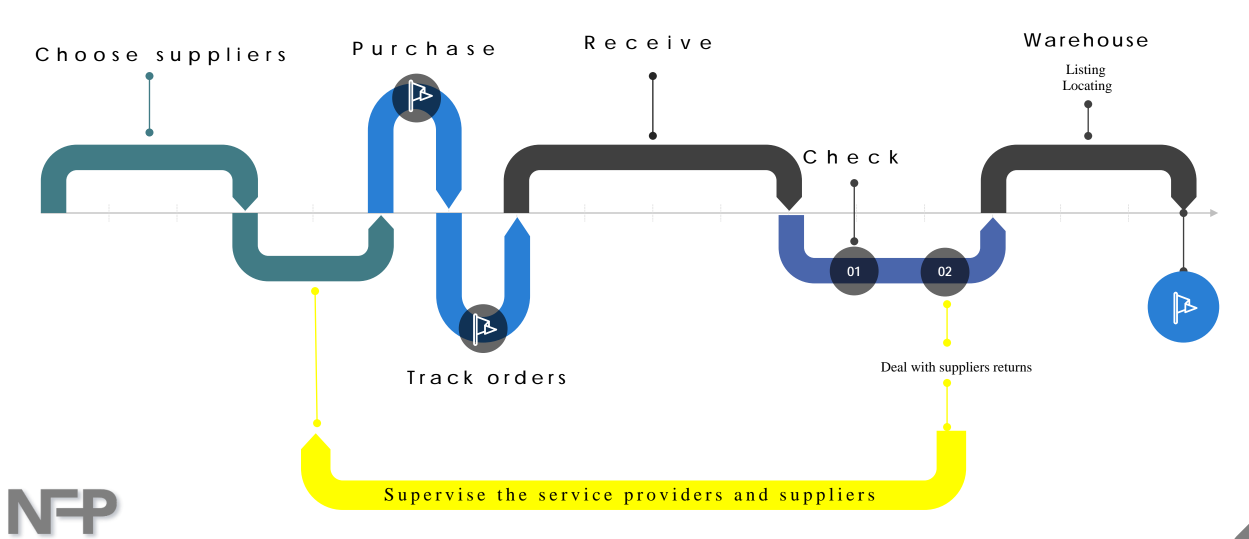
### HISTORY OF THE COMPANY





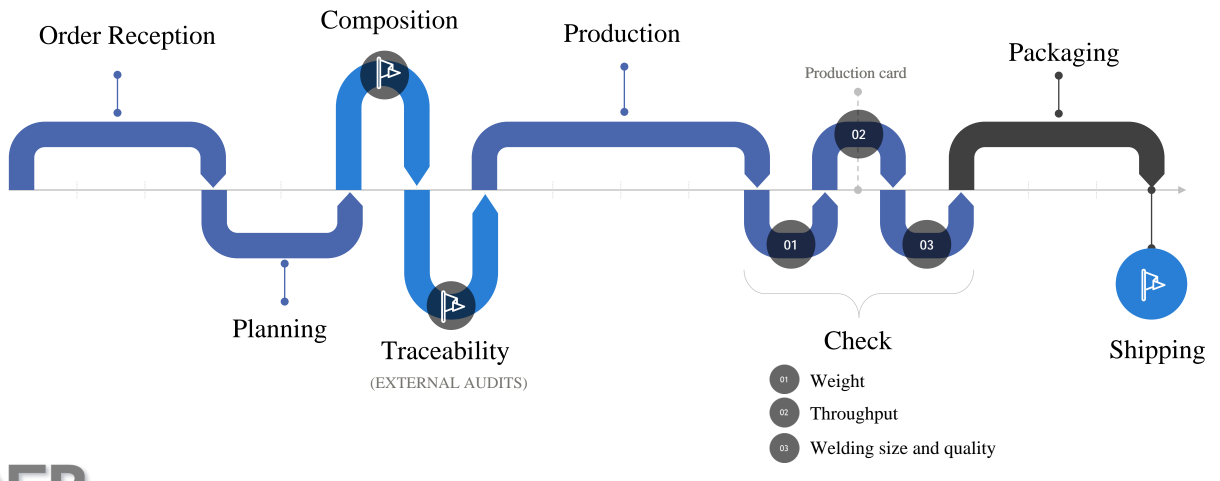


## Supply: a central element of strategy



### Our product road map



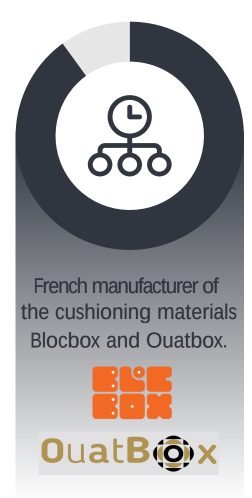




#### Innovative products

#### Round Organization Toward the client

# High-growth business





The customer satisfaction approach is fully part of the managerial system.

NFP+

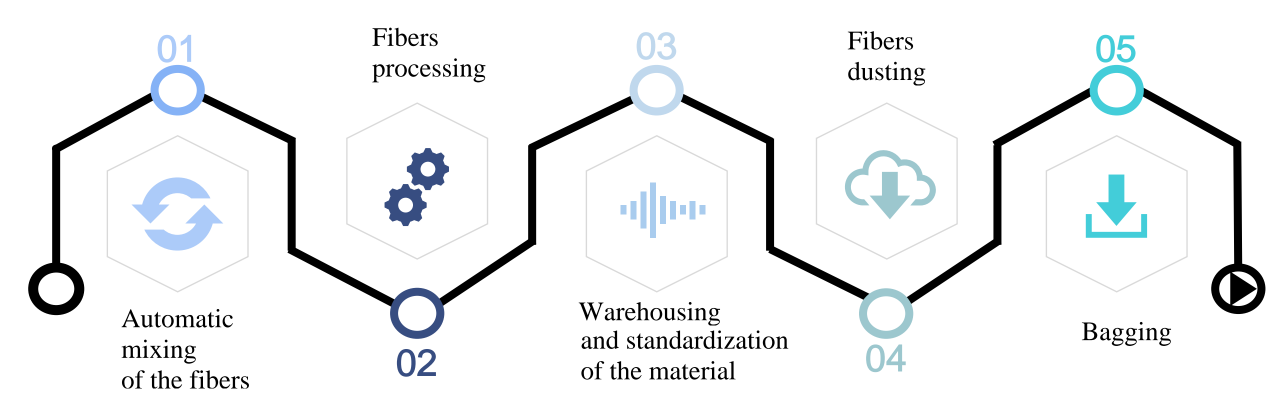


Natural Fiber Production invests in the production of new applications.

Expansion of the factory planned in 2020.



# Natural Fiber Production innovates in the set up of new production ways



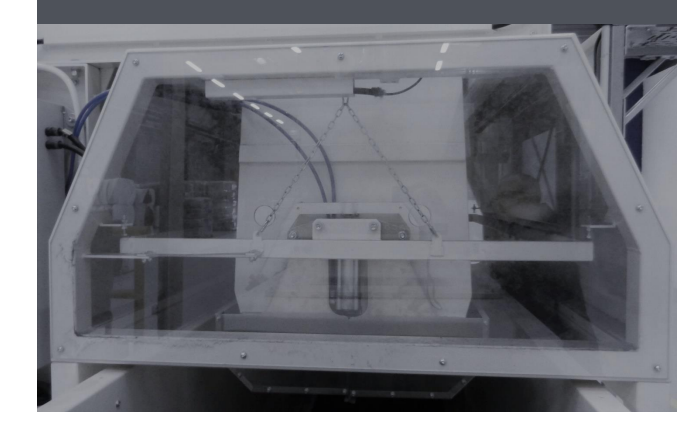


Every kind of fiber has specific properties which will define the features of our products.

Length, shape, resistance, elasticity, moisture absorption.

A "Tailor-Made" adaptation.

# Automatic mixing of the fibers accordint to a precise bill of specifications







### Fibers processing



This process involves modifying the fibers packing density and therefore enables to get a maximum volume with the lowest weight.





# Consistency is guaranteed in the product definition.

### Standardization of the material







### Fibers dusting



Processing residues and particles are separated from the material by aspiration all through the process.





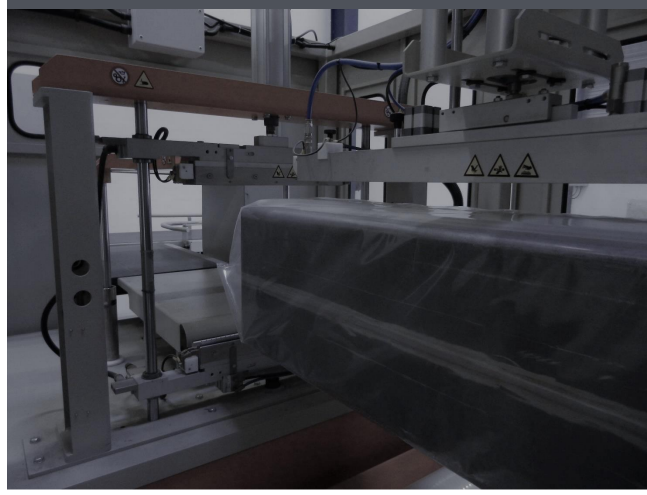
## Bagging and packaging

Automatic bagging machine capable of dealing with high production rate.

Production on phase #1 - (5000T./yr).

Use of plastics\* for palletizing. These plastics are mostly derived from recycling.

\* Partnership in R&D with our supplier in order to reduce the carbon footprint of our packaging.







### Our company's ethical code

NFP bases its ethics on values that human is central to.



NFP designs and develops its products according to three main criteria:

