

NAME OF THE PROJECT LEADER

PROJECT DESCRIPTION

NAME OF THE PROJECT

USED PRODUCT FAMILY(IES) INVOLVED:

Clothing

Home textiles

Footwear

STRATEGIC AREAS OF THE PROJECT

**PREPARATION OF MATERIALS** derived from used textiles and footwear:

Sorting techniques, methods for characterising, separating and preparing materials

Optimising reverse logistics and scaling up material deposits

**INCORPORATION OF RECYCLED MATERIALS** from textile/footwear waste within products for other sectors (building, automobile, etc.):

Creating recycled materials that can be used by several industries (e.g.: plastic pellets, flocking material)

Creating products (non textile or footwear)

TIMING

Start :  End :

TOTAL BUDGET

€  
including  
Self-financing = €

Eco TLC = €

Other funding sources:

= €

= €

= €

PROJECT ECOSYSTEM

Partners:

Clients :

Suppliers:

SUMMARY\*

Re\_fashion  
**INNOVATION  
CHALLENGE  
2020**

To optimise textile and footwear recycling and accelerate the industry's circular development

PROJECT DELIVERABLES

ENVIRONMENTAL IMPACT OF THE PROJECT

INDUSTRIAL AND COMMERCIAL DEPLOYMENT PLAN

TRL LEVEL

4 - Experimental prototype (lab validation)

5 - Demonstration prototype (in relevant environment)

6 - Industrial system prototyping (relevant environment)

KEY INDICATORS OF THE PROJECT'S SUCCESS

\*Summary exercise which must be in one page

Eco TLC becomes

**Re\_fashion**