

MATERIAL

2

TECHNOLOGIES

3

DESIGN

4

WISH

I want...

entry

WHY (DESIGN DRIVER)

What do you want to achieve using additive technologies? What specific advantage do you want to obtain? (lightness, strenght, personalization, cost reduction, branding appeal, etc ...)

1

OUTCOME

Describe the result, make a summary of the project and specify at least one indicator to be monitored (weight reduction, mechanical performance, cost saving, etc ...).

At this stage you are ready to decide whether to go ahead and build the first prototype or explore other projects.

exit

POST PROCESSING

5

QUALITY

6

ECONOMY

7