



Material Passport - Assembly

Assembly:

Total weight: gram

Amount of unique parts:

Amount of total parts:

Drawing of exploded view:

No	Name part	Raw material (s)	Mass (gram)	Qty	Total mass (gram)	Remarks

Who were involved in the production of these parts?

.....

.....

Who were involved in the production of the assembly?

.....

.....

Any particularities?

.....

.....



Material Passport - Part

Part:

From assembly:

Mass: gram

Material(s):

Value (emotional):

Draw part (or cross-section):

How is the part processed at the end of its lifetime? What are the costs?
.....

Material properties

How does it feel?
.....

How does it smell?
.....

What is the finishing? (paint, coating)
.....

What is the (emotional) value?
.....

Any specifications on the material? (code, location)
.....

Where did the raw material come from?
.....

What are the characteristics? (water/heat/UV/salt resistance)
.....

Is there a risk in reusing/working with the material? ☐ Yes ☐ No

If yes, what is the risk?
.....

Material uniqueness

What are the unique technical/experimental qualities to be emphasized in the final application?
.....

In what context would the material make the most positive difference?
.....

How would the material then be sensed and interpreted by the users?
.....

Are there any more particularities?
.....



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