| 9 | 9 | 9 | 9 | 9 | 9 |
|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Technical material |
| Material type |
| Weight used [kg] |
| | | | | | |
| Technical material |
| Material type |
| Weight used [kg] |
| | | | | | |
| Technical material |
| Material type |
| Weight used [kg] |
| | | | | | |

| Biobased material |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Material type |
| Weight used [kg] |
| | | | | | |
| Biobased material |
| Material type |
| Weight used [kg] |
| | | | | | |
| Biobased material |
| Material type |
| Weight used [kg] |

| \$ | \$ | \$ | \$ | \$ | \$ |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| Waste / Bi-product Name bi-product |
| Weight wasted [kg] |
| \$ | \$ | \$ | \$ | \$ | \$ |
| Waste / Bi-product |
| Name bi-product |
| Weight wasted [kg] |
| \$ | \$ | 11,15 | \$ | \$ | \$ |
| Waste / Bi-product |
| Name bi-product |
| Weight wasted [kg] |

| Chamicals | Chaminals | Chamicals | | | Traiscions - |
|-------------------------|--------------------------|--------------------------|---------------------------|---------------------------|---------------------------|
| Chemicals Chemical type | Chemicals Chemical type | Chemicals Chemical type | Emissions Emmission type | Emissions Emmission type | Emissions Emmission type |
| Weight used [kg] | Weight used [kg] | Weight used [kg] | kg CO ₂ e [kg] | kg CO ₂ e [kg] | kg CO ₂ e [kg] |
| | | | | | |
| Chemicals | Chemicals | Chemicals | Emissions | Emissions | Emissions |
| Chemical type | Chemical type | Chemical type | Emmission type | Emmission type | Emmission type |
| Weight used [kg] | Weight used [kg] | Weight used [kg] | kg CO ₂ e [kg] | kg CO ₂ e [kg] | kg CO ₂ e [kg] |
| Chemicals | Chemicals | Chemicals | Emissions | Emissions | Emissions |
| Chemical type | Chemical type | Chemical type | Emmission type | Emmission type | Emmission type |
| Weight used [kg] | Weight used [kg] | Weight used [kg] | kg CO ₂ e [kg] | kg CO ₂ e [kg] | kg CO ₂ e [kg] |

| Energy | Energy | Energy | Water | Water | Water |
|------------------------------|------------------------------|------------------------------|-------------------|-------------------|-------------------|
| Renewable vs. "fossil" split | Renewable vs. "fossil" split | Renewable vs. "fossil" split | "Purity" of water | "Purity" of water | "Purity" of water |
| Balance [kWh]: used-given | Balance [kWh]: used-given | Balance [kWh]: used-given | Weight used [kg]: | Weight used [kg]: | Weight used [kg]: |
| Energy | Energy | Energy | Water | Water | Water |
| Renewable vs. "fossil" split | Renewable vs. "fossil" split | Renewable vs. "fossil" split | "Purity" of water | "Purity" of water | "Purity" of water |
| Balance [kWh]: used-given | Balance [kWh]: used-given | Balance [kWh]: used-given | Weight used [kg] | Weight used [kg] | Weight used [kg] |
| | | | | | |
| Energy | Energy | Energy | Water | Water | Water |
| Renewable vs. "fossil" split | Renewable vs. "fossil" split | Renewable vs. "fossil" split | "Purity" of water | "Purity" of water | "Purity" of water |
| Balance [kWh]: used-given | Balance [kWh]: used-given | Balance [kWh]: used-given | Weight used [kg] | Weight used [kg] | Weight used [kg] |

| Fuel type Fuel type Ght used [kg] Weight used Fossil fuel Fossil fuel Fossil fuel | e Fuel type d [kg] Weight used [kg] | Bio fuel Fuel type Weight used [kg Bio fuel | Bio fuel Fuel type Weight used [kg] Bio fuel |
|---|--------------------------------------|--|---|
| ossil fuel Fossil fue | | | |
| | el Bio fuel | Bio fuel | Biofuel |
| | el Bio fuel | Bio fuel | Bio fuel |
| | | | Dio raci |
| Fuel type Fuel type | e Fuel type | Fuel type | Fuel type |
| ght used [kg] Weight used | d [kg] Weight used [kg | g] Weight used [kg] | y] Weight used [kg] |
| | | | |
| ossil fuel Fossil fue | el Bio fuel | Bio fuel | Bio fuel |
| Fuel type Fuel type | e Fuel type | Fuel type | Fuel type |
| ght used [kg] Weight used | I [kg] Weight used [kg | g] Weight used [kg] | y] Weight used [kg] |
| Fi | Ssil fuel Fossil fuel Fuel type | Fossil fuel Fossil fuel Fuel type Fuel type | Fossil fuel Fossil fuel Fuel type Fuel type Fuel type |