



Robert Agnič has been CEO of Plastika Skaza 2019.

His professional experience spans more than 20 years and include several managerial positions in leading global companies in various branches, such as plastic, pharmaceuticals and insulation materials.

He obtained his chemistry degree from the Faculty of Chemistry and Chemical Technology at Ljubljana University and he also holds master's degree from the Faculty of Economics.



PLASTIKA SKAZA

REthink plastics. Respect **LIFE**.

Dr. Robert Agnic | CEO





44 YEARS of knowledge and passion.

SKAZA AT GLANCE





CERTIFIED

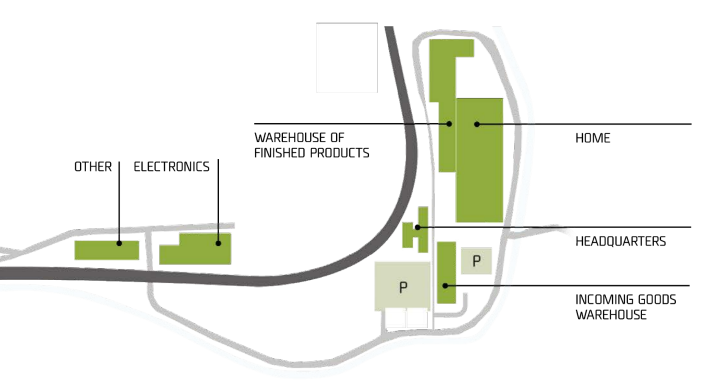




ISO 9001, ISO 14001, ISO 45001, IWAY

SKAZA LOCATION

- Slovenia, the heart of Europe;
- Logistics effectiveness;
- Production floor: 15.400m2





MISSION AND VISION

We are helping to change the habits of people and with that preserving our planet.

VISION

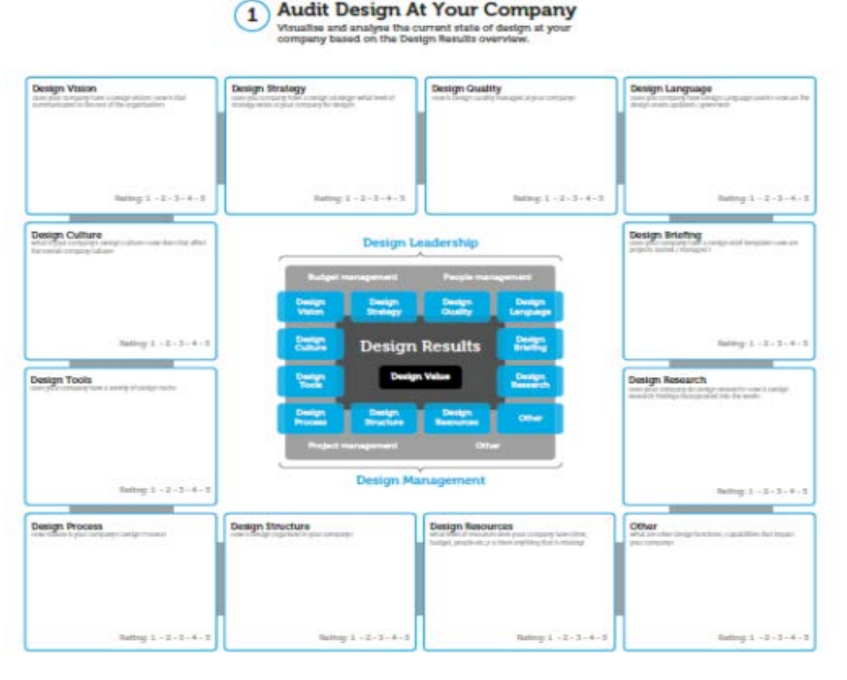
To be a part of the top 10 EKO companies, known by setting a new trend in the plastic industry.



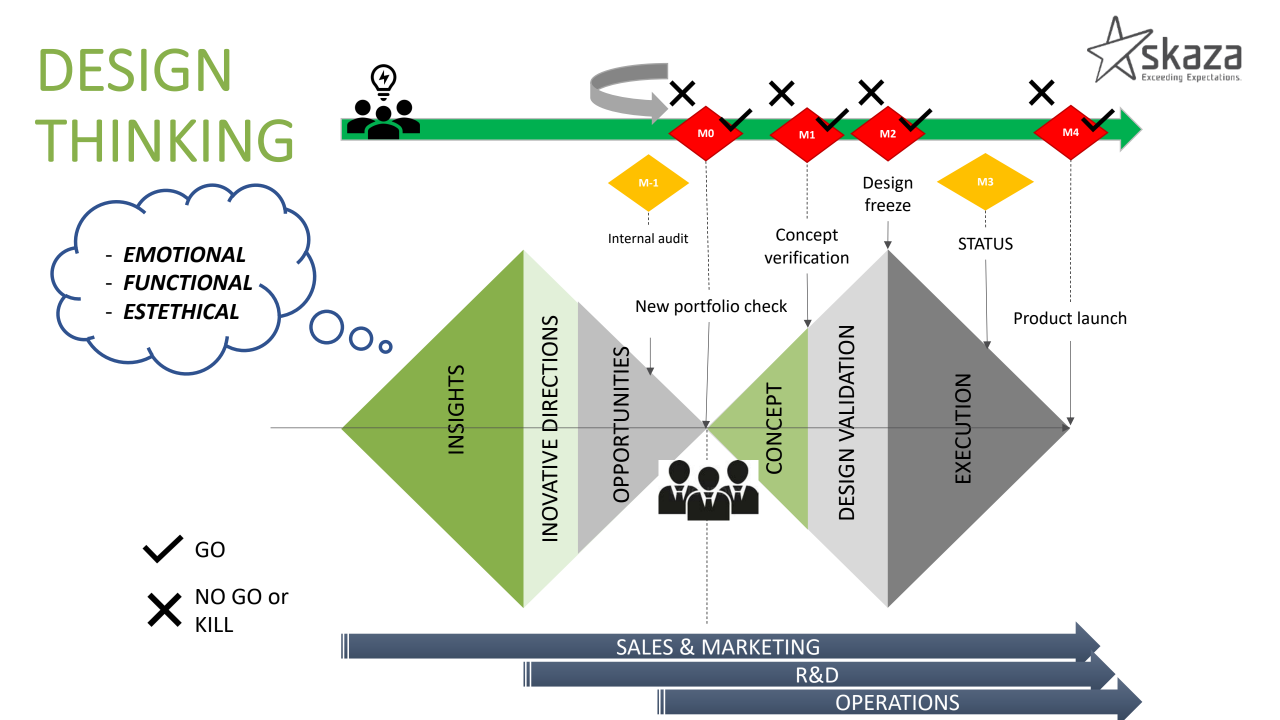


PURPOSE – PLASTIC & BIO WASTE CIRCLES

DESIGN AUDIT



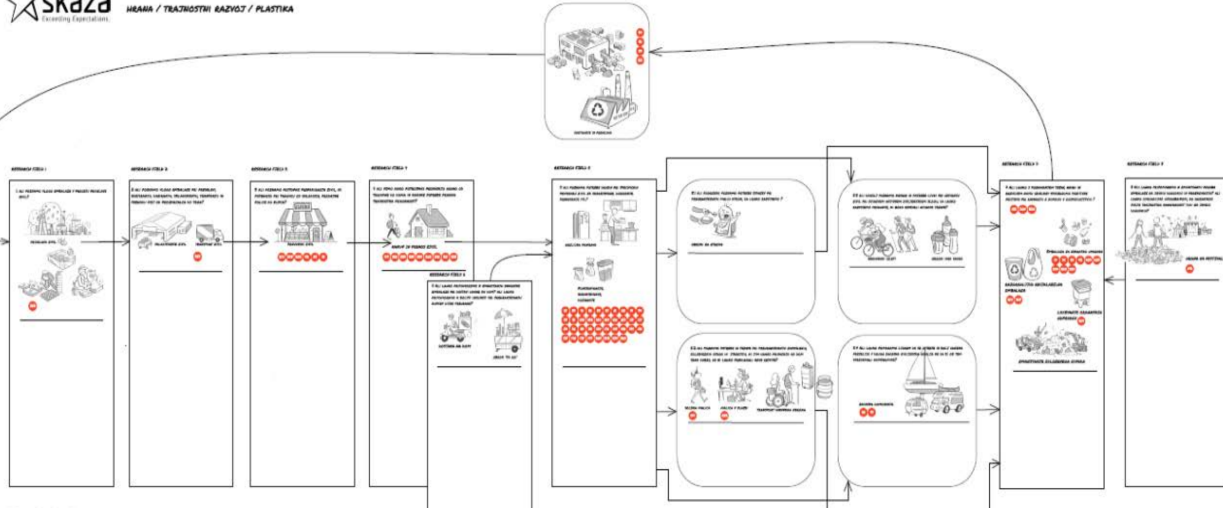






PLAYING FIELD







PURPOSE + DESIGN





 Made From recycled plastic

Reduced volume by 25%.

Effective microorganisms start the Fermentation process



AMAZING SIDE-PRODUCTS OF BOKASHI COMPOSTING

- Eco plant Fertilizer
- Strong drain cleaner

HOUSEHOLD

COMMUNITY

COLLECTING AND PROCESSING IN TO COMPOST



FROM FOOD LEFTOVERS TO FOOD RESOURCE



NATURAL FERTILIZER - NEW LIFE

- Healthier crop (up to 60% more substances are preserved than normally)
- Improved microflora
- Better conditions for growing plants

USE PRE-COMPOST IN YOUR GARDEN



Compared to traditional

10 x lower greenhouse gas

· 2 x quicker process

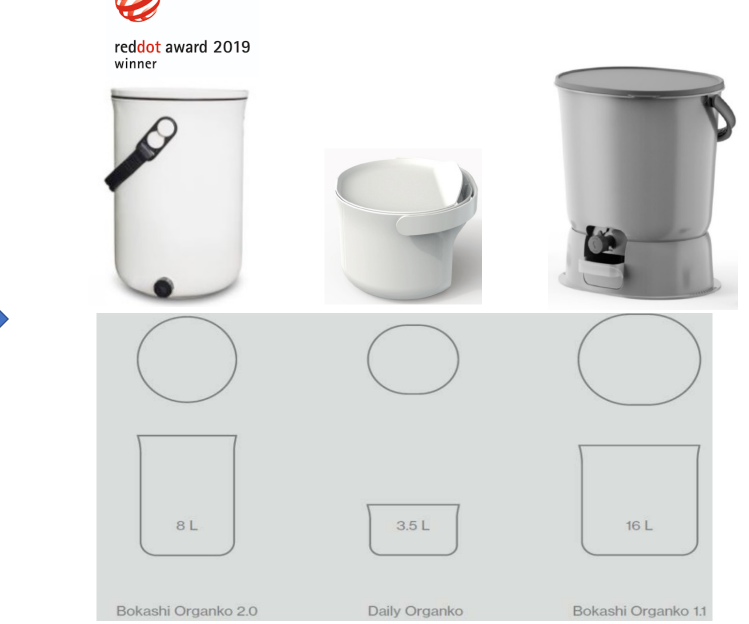
emissions

composting

DESIGN TRANSITION

Bokashi Organko 1







SUSTAINABLE LIVING IN SKAZA

80%

reduction in carbon footprint on own brand products 100%

use of renewable energy* 44%

sustainable material OVERALL 85%

sustainable material on own brand products

* We are committed to sustainable development and a circular economy. Calculation of all greenhouse gases and conversion to CO2 equivalents.



THANK YOU

REthink plastics. Respect **LIFE**.