

Science Park

The High Tech Incubator

Graz

AplusB

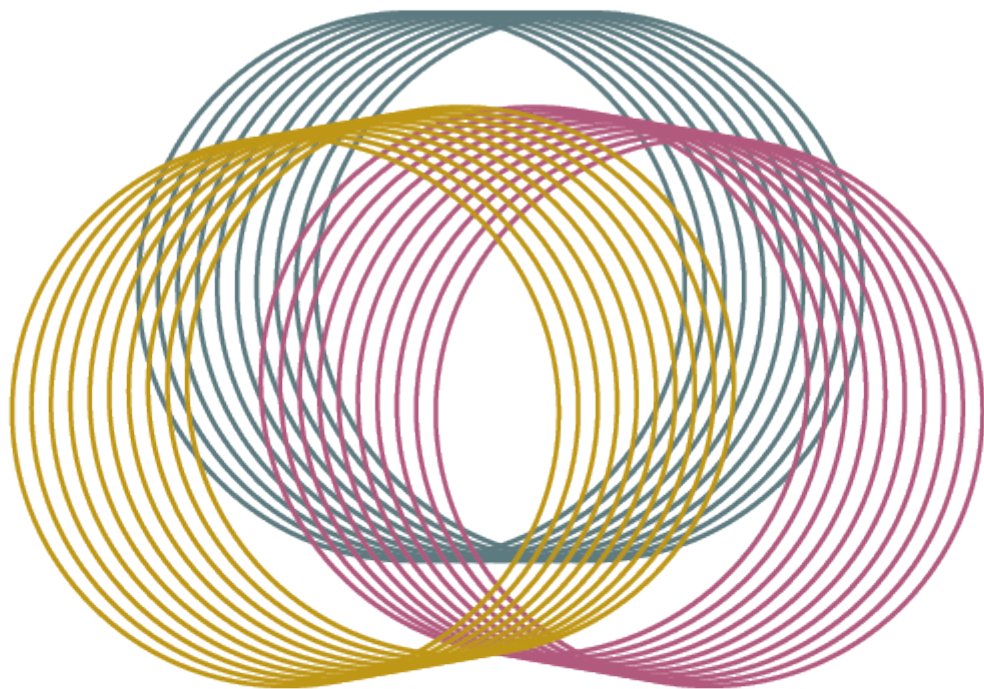
ACADEMIA PLUS

Page
www.sciencepark.at

A photograph of a recycling facility. The main subject is a large, two-toned building. The upper portion has a dark red, corrugated metal roof and a small, square window with white horizontal blinds. The lower portion is a light gray concrete block wall. Painted in large, bold, red capital letters on the concrete wall is the word "RECYCLING". To the right of this word, the word "MAKES" is also painted in red capital letters, though it is partially cut off on the right edge of the frame. In the foreground, on a light-colored gravel or dirt surface, there is a wooden pallet leaning against the wall. The pallet is made of dark wood and is oriented diagonally. To the left of the pallet, there are some small green weeds and a metal staircase leading up to the building. A black electrical conduit with several wires runs vertically down the wall, with two electrical boxes attached near the bottom. The overall scene is brightly lit, suggesting a sunny day.

RECYCLING

MAKES



KCB
lab

K3lab

We provide an all-in-one sorting tool for packaging waste, to enable recycling in rural or isolated regions and foster conscious waste management.

re-cube is a stand-alone sorting plant for municipal packaging waste, able to sort and package the different material fractions so that they are ready to be sold as secondary materials.

re-cube offers a compact, cost-effective solution to process packaging waste without the need for big infrastructure. The machine is conceived for small waste quantities and where there are space restrictions, typical of small communities and improves their integration with the existing recycling infrastructure. Keeping the sorting on-site strengthens the connection between waste and resource, with a positive impact on the awareness, and because it is small and simple, it will not suffer the same lack of acceptance as traditional plants do.

Contact: Office (office@k3lab.at)

Website: <http://www.k3lab.at/>