

Ecological aspect of the 2ParkUp:

The 2ParkUp is designed to produce very little waste as possible. This is because the measurements we use are as similar as possible to the standard measurements of the plate where it is cut from. The material of the system itself contains biodegradable synthetic materials. Also the 2ParkUp is designed to fit as many as possible in a loading truck. In that way you prevent transporters to drive with space that is not used.

The steel is 100% recyclable and has a life span of at least 15 years as long as it is galvanized properly. The galvanization is done by Dutch companies who have high environment and quality standards. After the galvanization the product is transported to Klaver who is ISO – 14001 qualified (http://en.wikipedia.org/wiki/ISO_14000). This means we are very aware of the environmental aspects a company has to deal with. The last step in the production is the assembling. This is done by people who have a distance to the labor market. This is called Social Return On Investment (http://en.wikipedia.org/wiki/Social_return_on_investment). The company who makes the frame of the 2ParkUp is only one small hour away from Klaver and they also member of the SROI.

By adding the extra locking systems as shown on the picture below you provide the users to lock the bike from the frame to the 2ParkUp as well as from the wheel to the system.

