



# Waste management

Milestone report 1: Initialization

# Picture space

#### Team 38

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## Summary

TODO

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#### 1 Introduction

#### 2 Process

Concept Phase & System Design (Rough Concept): Using creative and analytical methods, you will systematically develop and evaluate three different solution concepts. These describe fundamental approaches to how the tüftelPark-kit could essentially be realized. You will present these results to the experts from the Tüftelpark.

### 3 Functional components

#### 3.1 Components

The kit must be based on specific technical basis (TueftelPlattform). The TueftelPlattform consists of:

- Arduino Uno with Grove-Shield
- I2C motor driver board
- $\bullet\,$  Power supply via 7.4V / 1300 mAh Li-Ion battery
- Freely selectable Grove sensors and actuators
- The mechanical components can be made from 4mm poplar plywood (CO<sub>2</sub> laser) and 3D-printed parts
- Optional components from the Stokys range are available

Standard components (e.g. connecting elements, bearings, ...) may also be used.

### 4 Organisational components

#### 4.1 Dimensions

The system must be designed in such a way that it can be packed in a standard stacking container measuring  $60 \times 40 \times 32.3$  cm during PDP and must not exceed a total weight of 20 kg. This is necessary to ensure efficient and safe storage of the prototypes during the semesters.

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