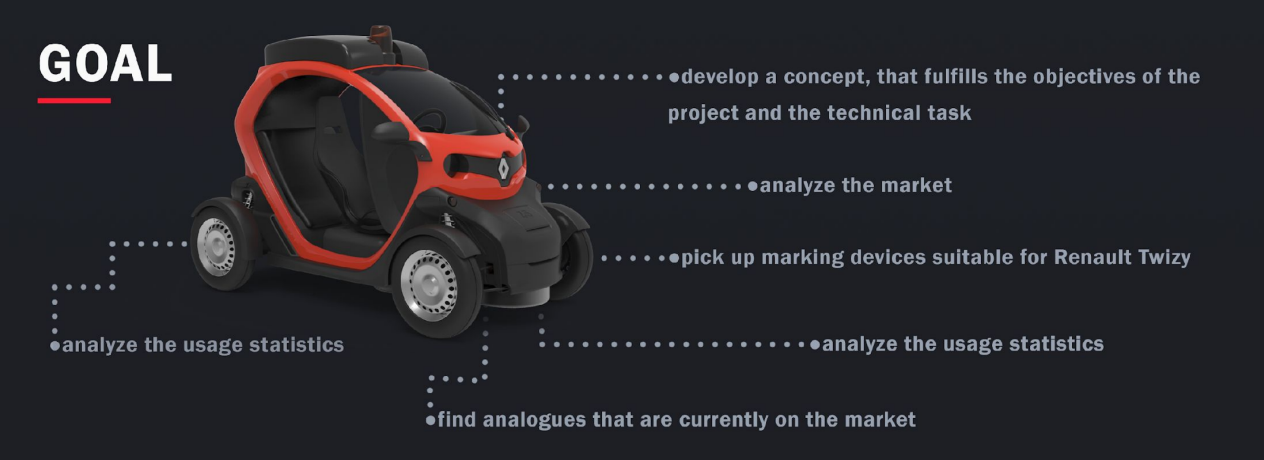


### IDEA

This concept, as we believe, is very important for any city, because our car is able to transform the whole city and it also can make a city safer.

#### **OUR CONCEPT**

The main goal of our project is improving urban infrastructure and helping people with disabilities, especially the visually impaired and blind people with the help of road marking.



### COMPETITORS

**Direct** 



Kontur 650 HPE

164495\$

Kontur 300

87818 \$

Шмель 11А

26005\$

### COMPETITORS

Indirect







ASPRO-5000RL

3050\$

Contour 30 8713 \$ HVBAN-3400RL 3781 \$

#### **STATISTICS**









Is the size of the marking machine important?

Would you like the markup to be applied without blocking the roads?

Is the speed of marking important?

Would you like to have one marking machine with the plug-in modules rather than a several big cars?

No

## ADVANTAGE



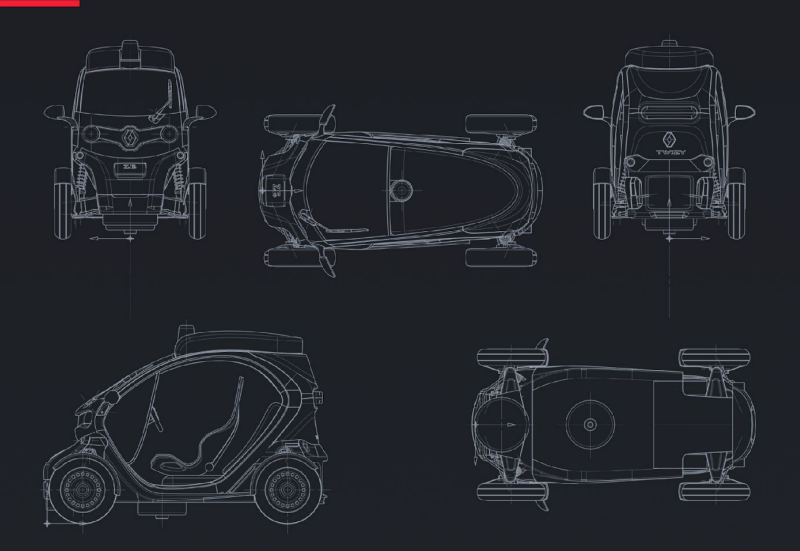
# SKETCHS



# 3D SERCH



### PLAN



Technical characteristics of the spraying device:

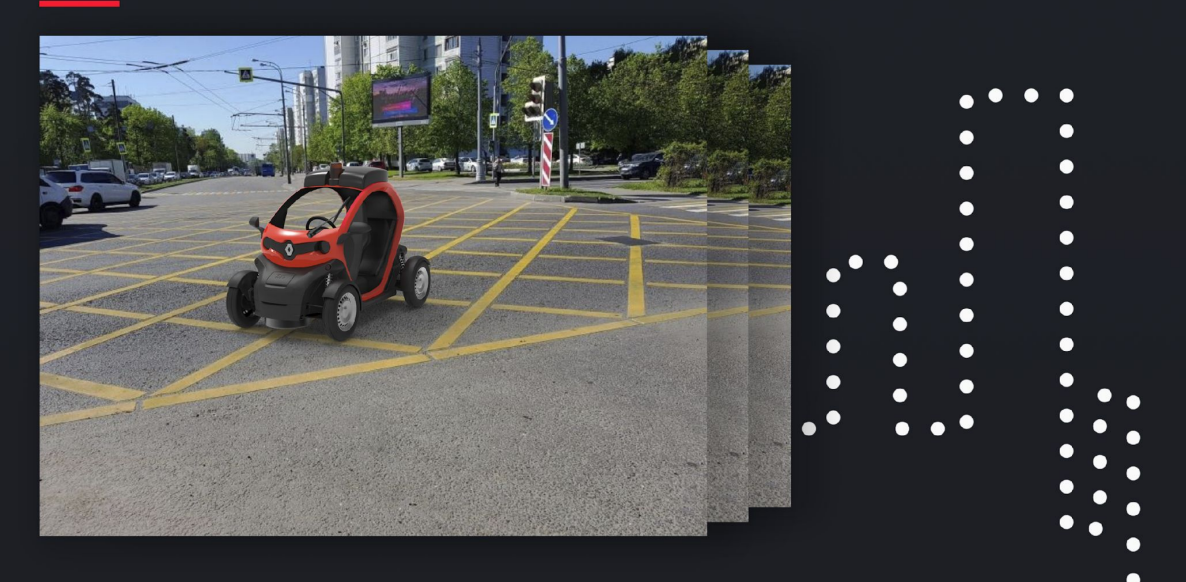
- Input voltage: 85-260V
- Frequency 47-440 Hz
- 40W power consumption
- Rated output current 1.2A
- Temperature range of application 0-40 degrees Celsius
- Maximum air inlet pressure 10 bar
- Minimum air inlet pressure 6 bar
- Maximum compressed air consumptionof 11 cubic meters / hour
- Weight about 45kg
- Flow adjustment occurs remotely on the control unit

### TECHNICAL CHARACTERISTICS





# **ENVIRONMENT**



# •THANKS FOR WATCHING