

# STEERING WHEEL CONTROLLER



SKODA

 - BASF

We create chemistry



# Topic

“25 minutes”

The average charging time for an EV takes about 25 minutes. Design a device that makes this time as enjoyable and productive as possible.

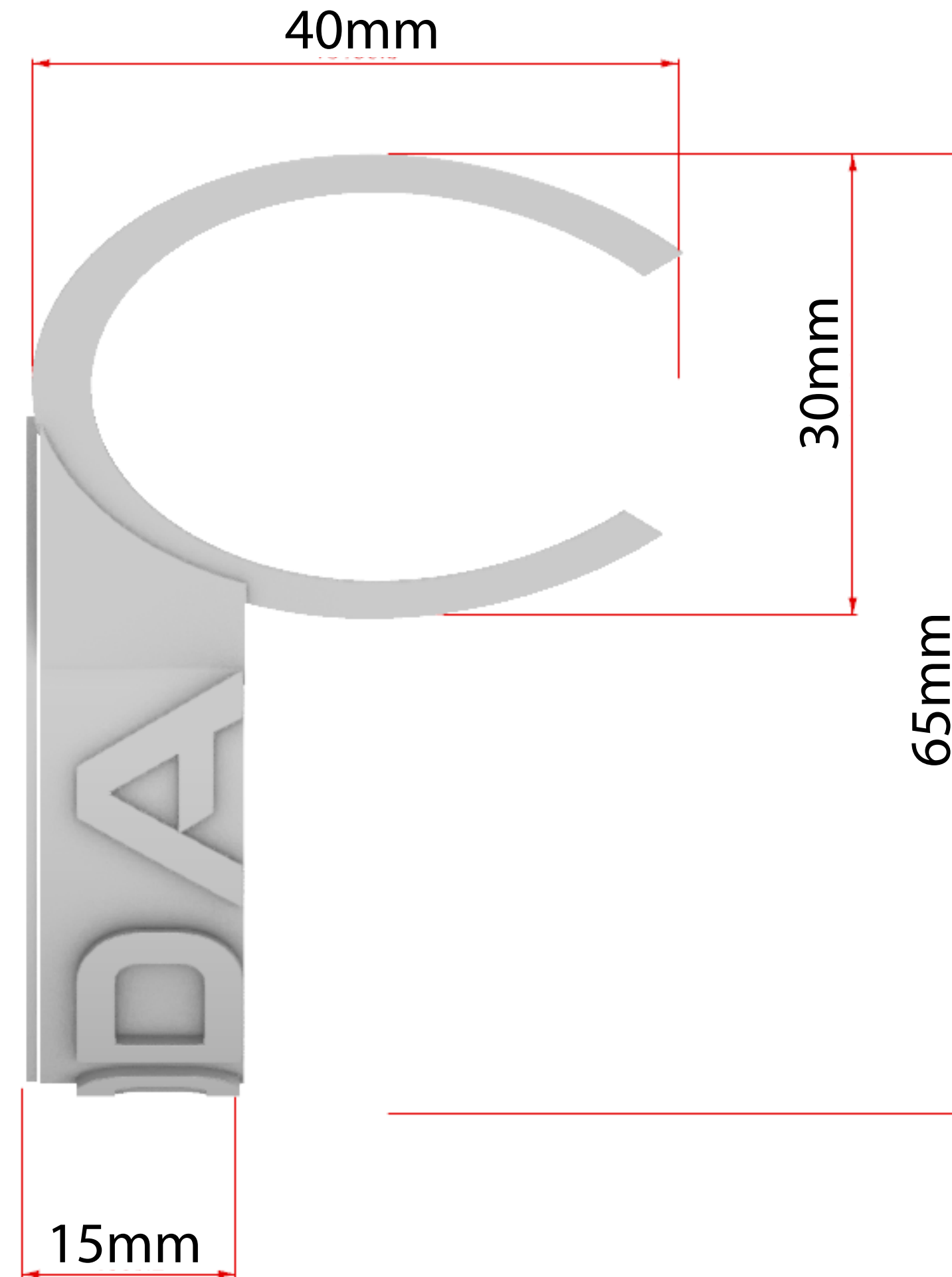
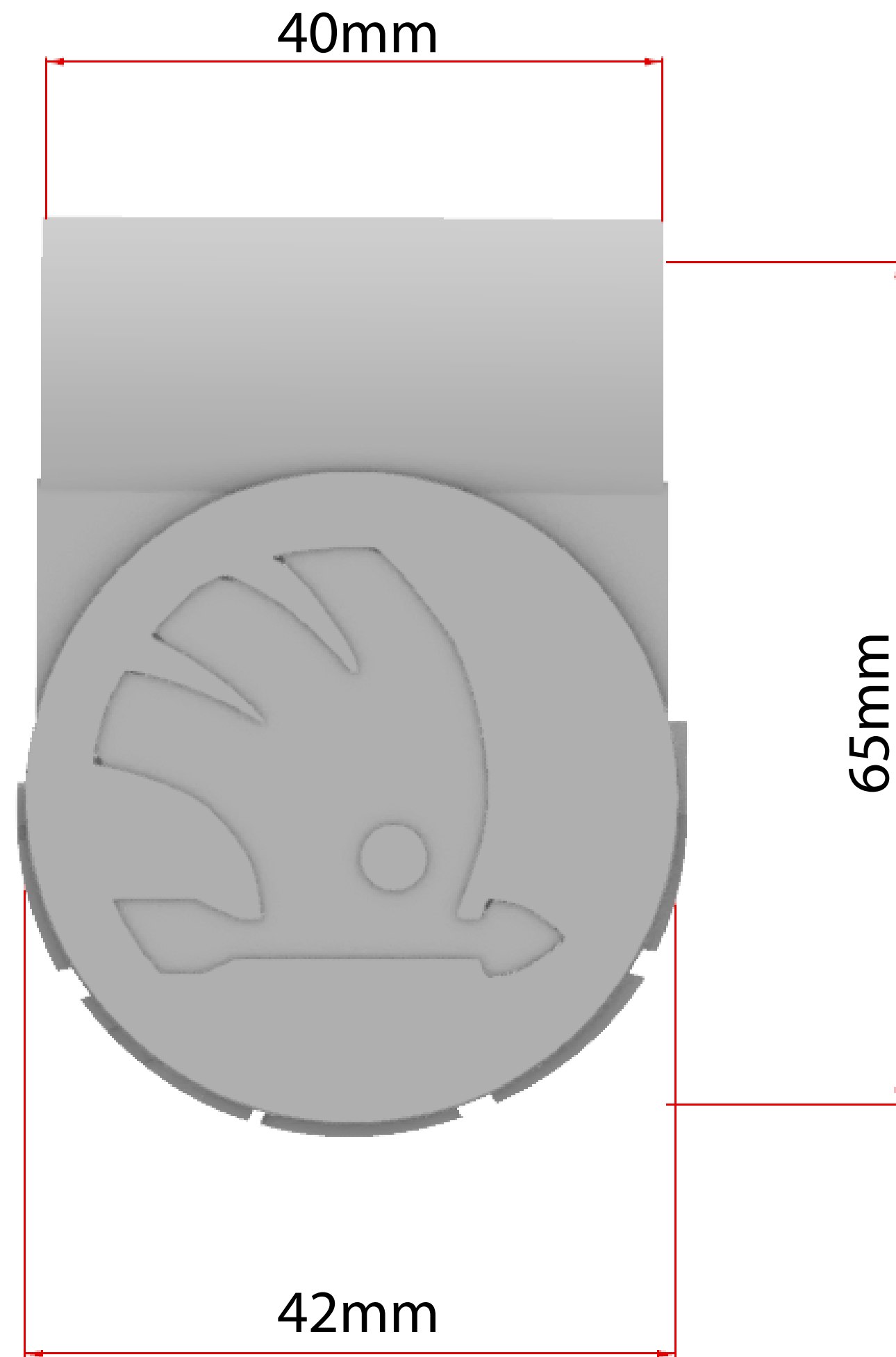
Keep in mind that the usage of electric powered products could increase the loading process.

# Anotation

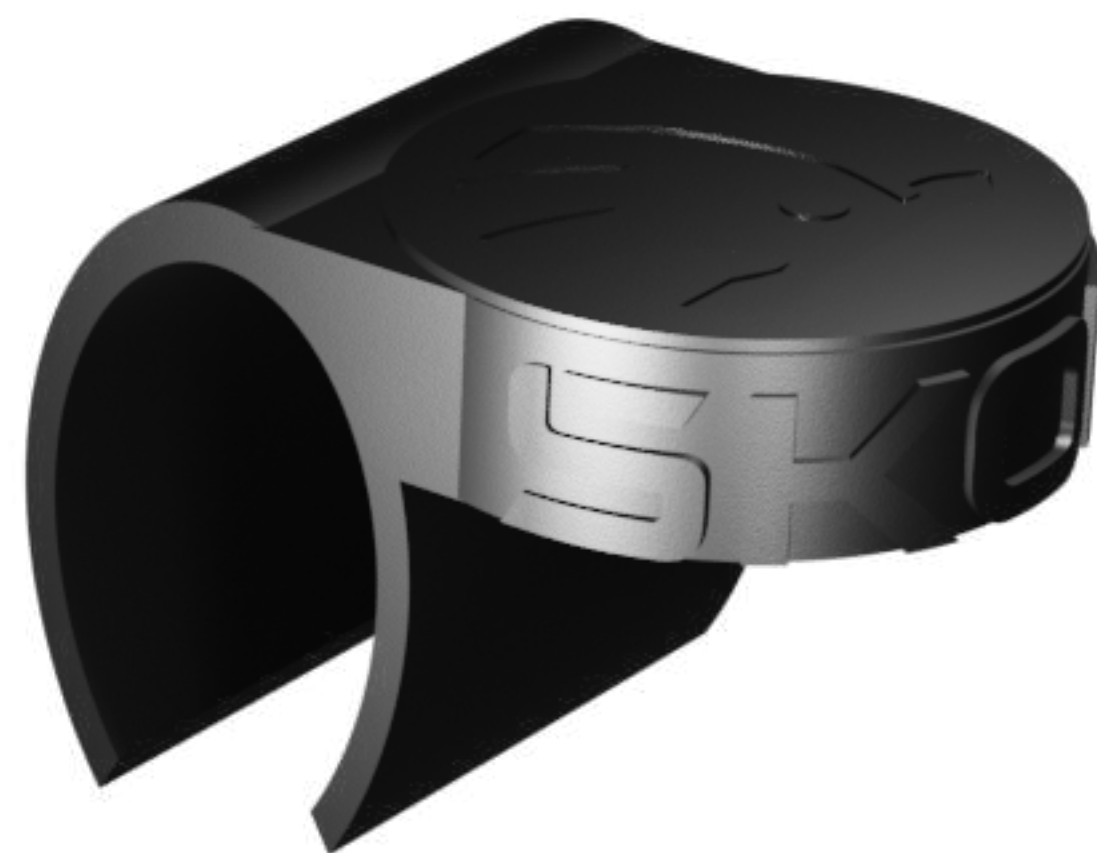
In my first proposal, I worked with the idea of how to use the time efficiently when charging the car. that's why I decided to create a stand for the steering wheel, on which we fix the phone with a simple magnet, turn on the game and we can use the steering wheel as a game controller.



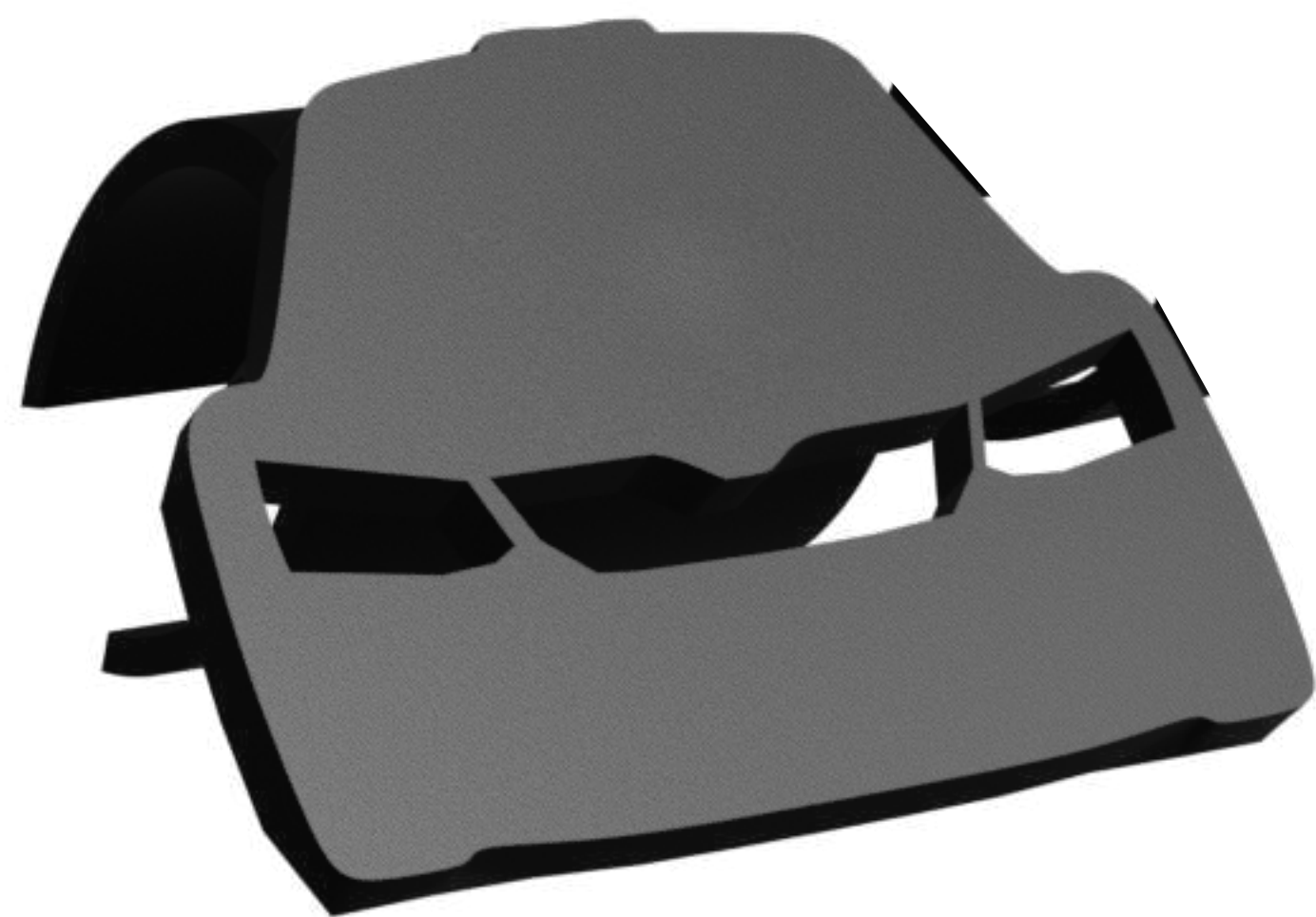
# Parameters



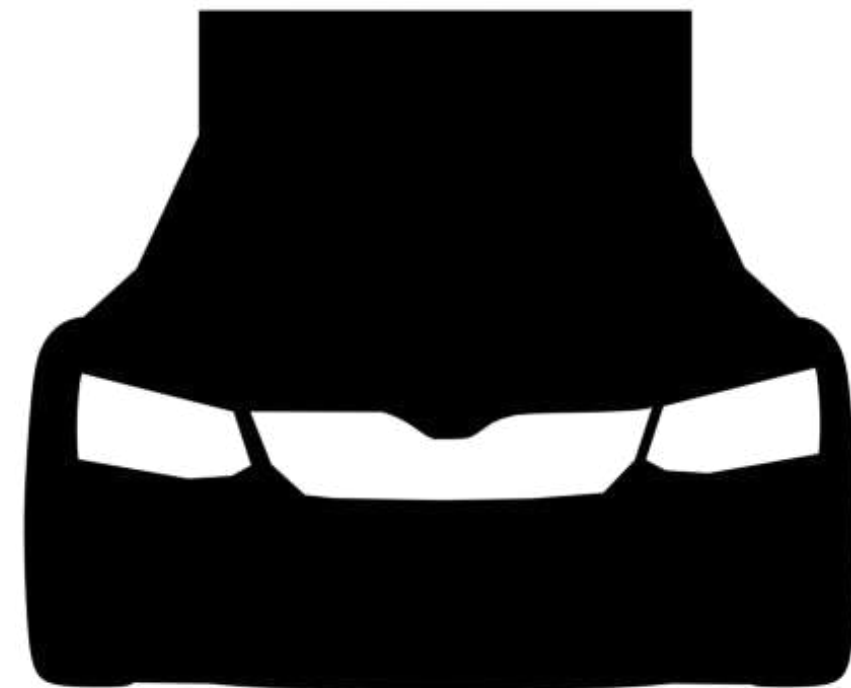
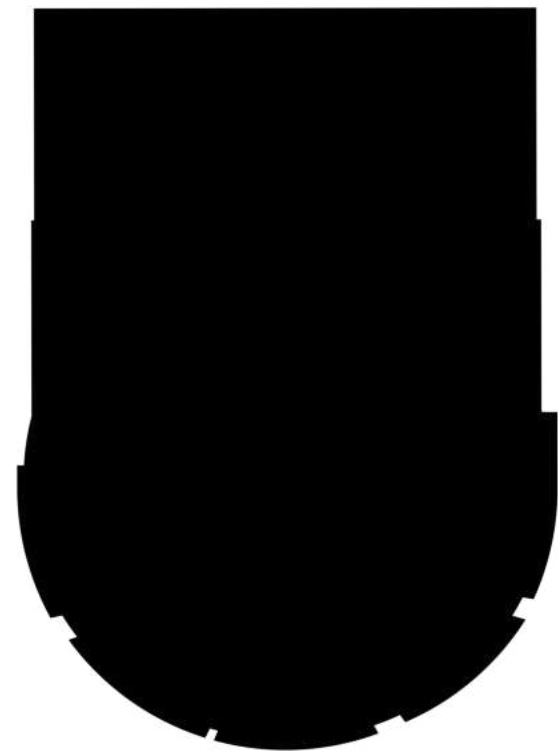
# Visualisation



# Variant B



# Colour variant



# Compatible game

