

balance

# cup egg

barbora gažiová  
student design

## idea

The cup egg balance problem solves the problem of spilling / pouring liquid. The mold returns in balance on impact, using the weight on the bottom of the cup. The grooves are recessed around the circumference, which help for a firm and secure grip.

The upper part of the cup is rounded so that the liquid bounces off the surface that directs it back on impact.

The shape easily fits even on uneven / outdoor places.

It is designed for people in home isolation, people working from home, out of bed or even people who are looking for the right place on the festival lawn. And so it offers the opportunity to take the fluid anywhere it is adapted to.

## function



variant glass and alloy

The grungy color mark serves before losing



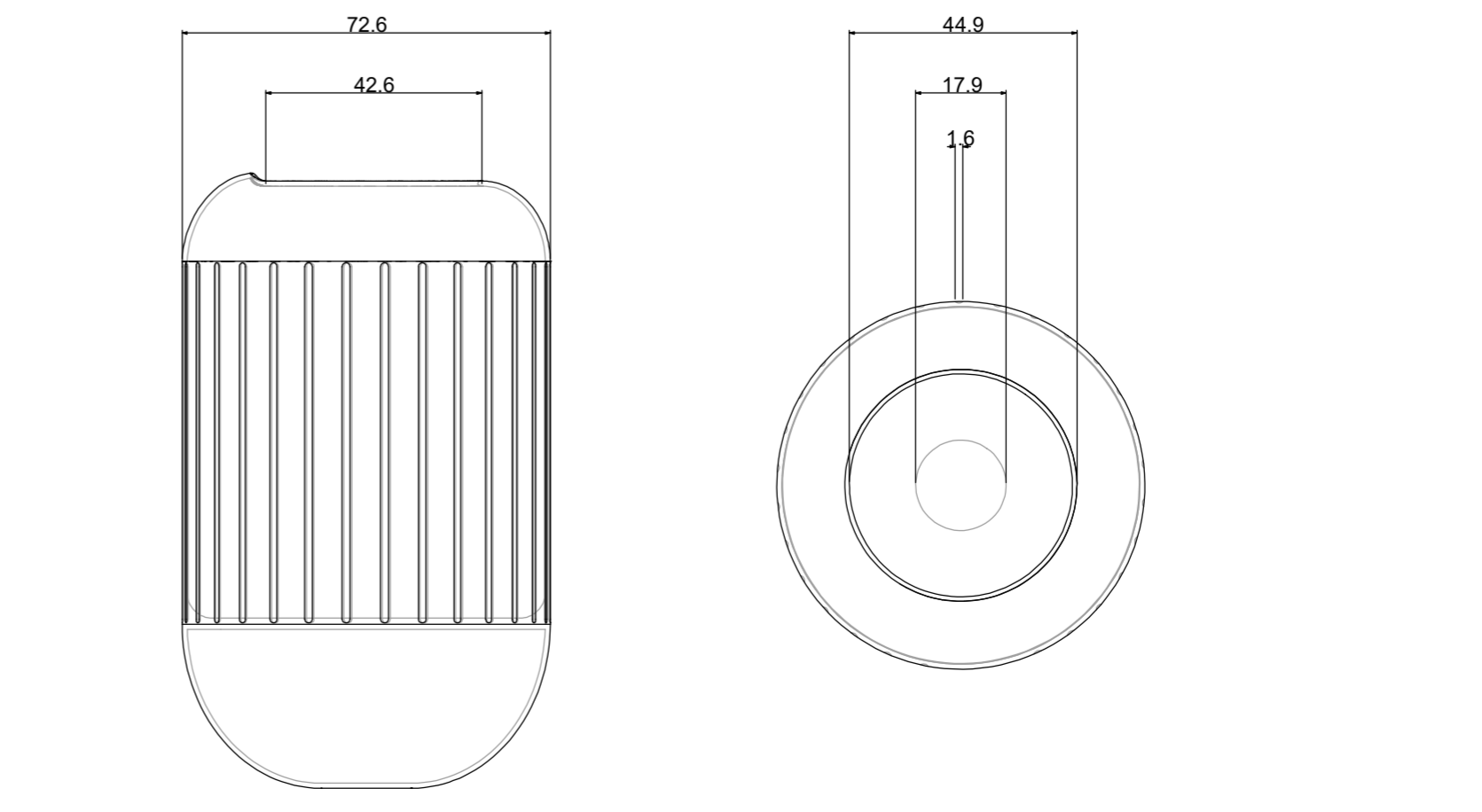
ecological variant: recycled plastic



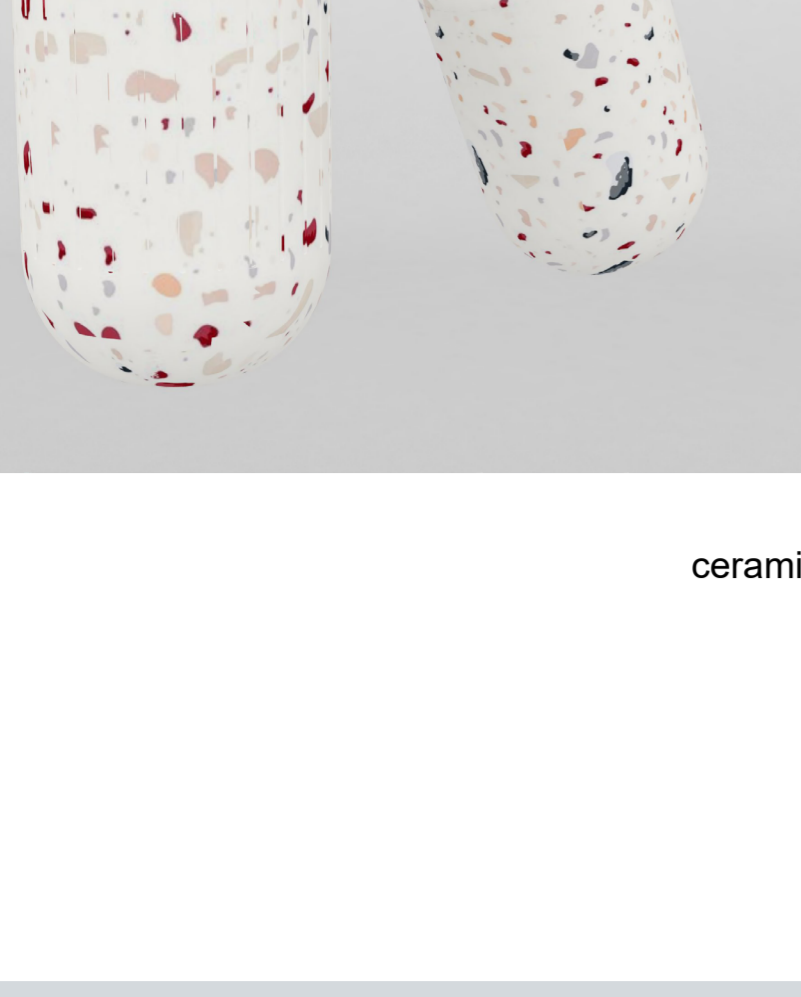
A person drinks an average of 2 - 2.5 liters of fluid per day. Therefore, we often carry fluid for our work or other activities. It is purely human to have a moment of inattention at work during inflammation of activity.

## Product description

- material: plastic + alloy
- volume: 355 ml
- suitable for cold and hot drinks
- the lower part is like a weight - alloy / sand



## material



ceramics



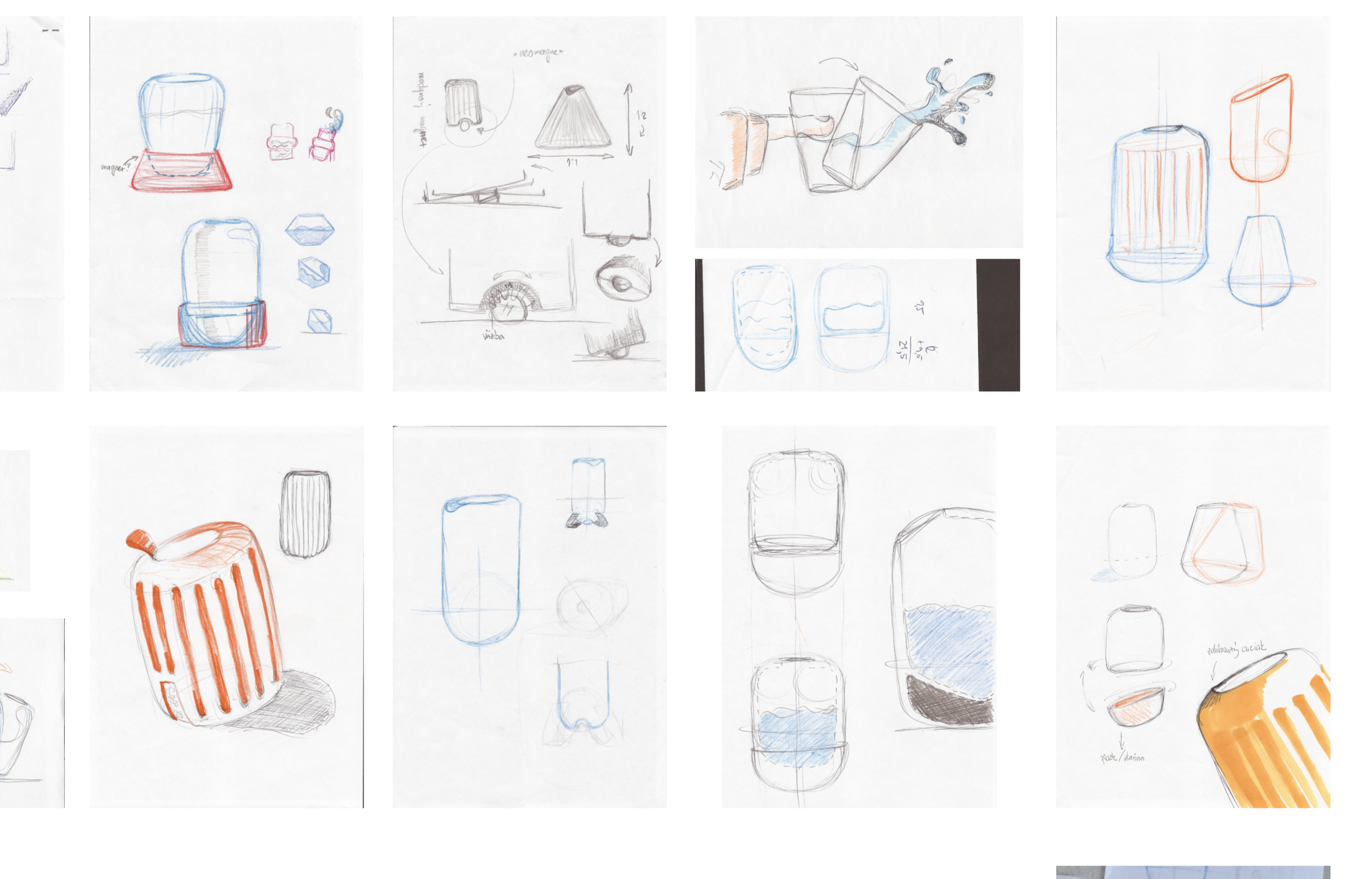
recycled plastic

shape variants



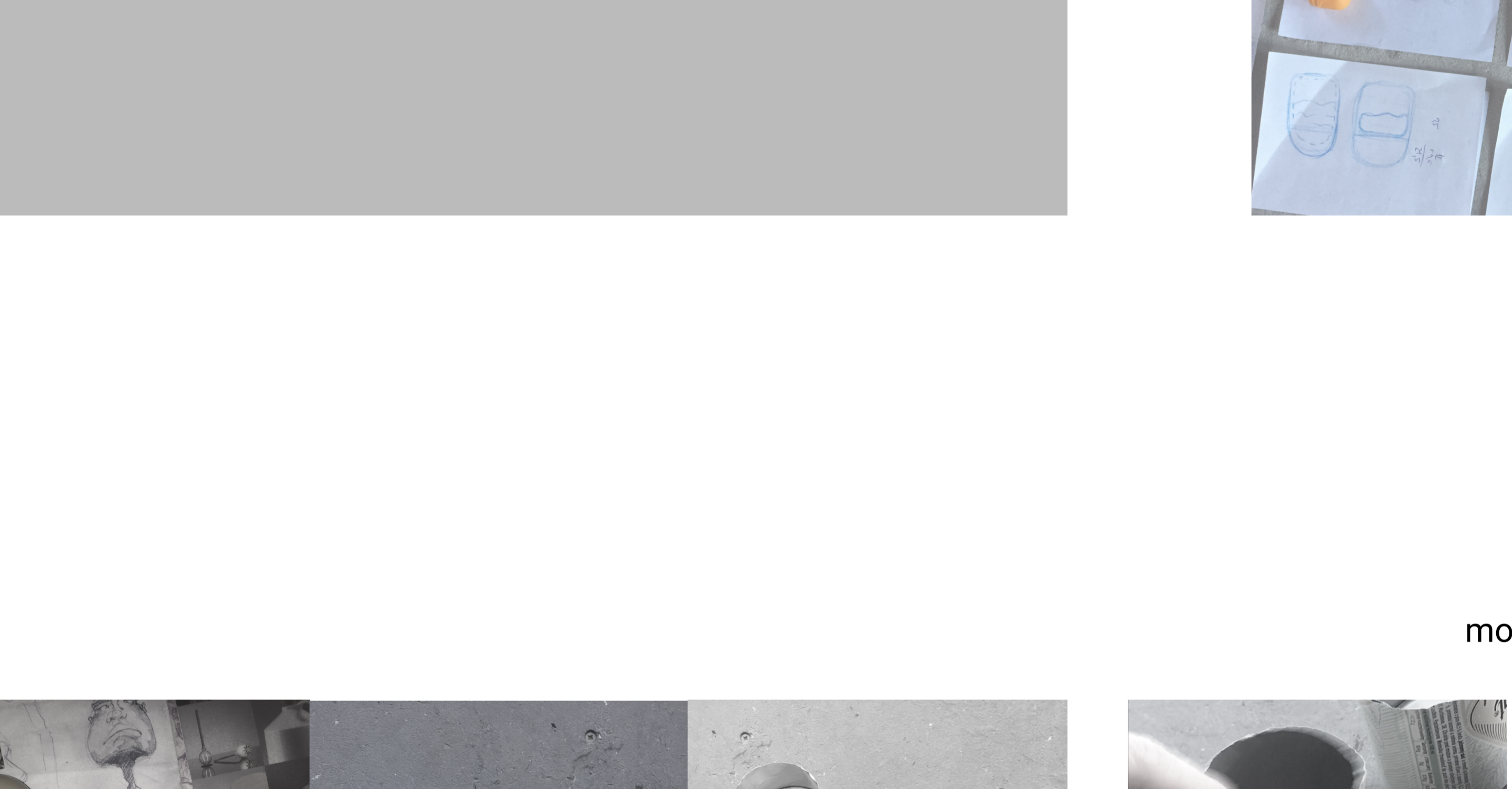
shape development

plastic in color variant



process

sketches

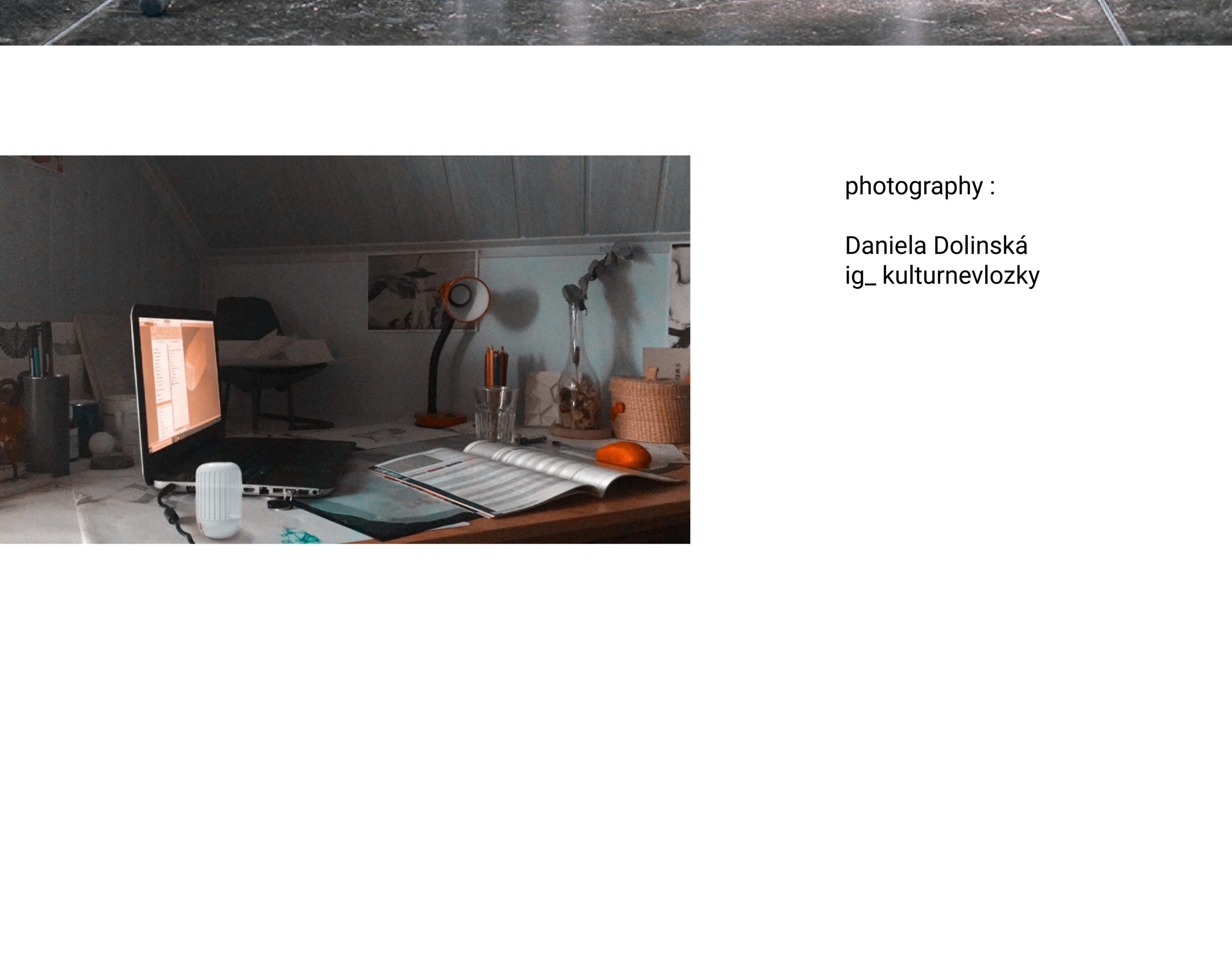


model



the use





photography :

Daniela Dolinská  
ig\_ kulturnevlozky