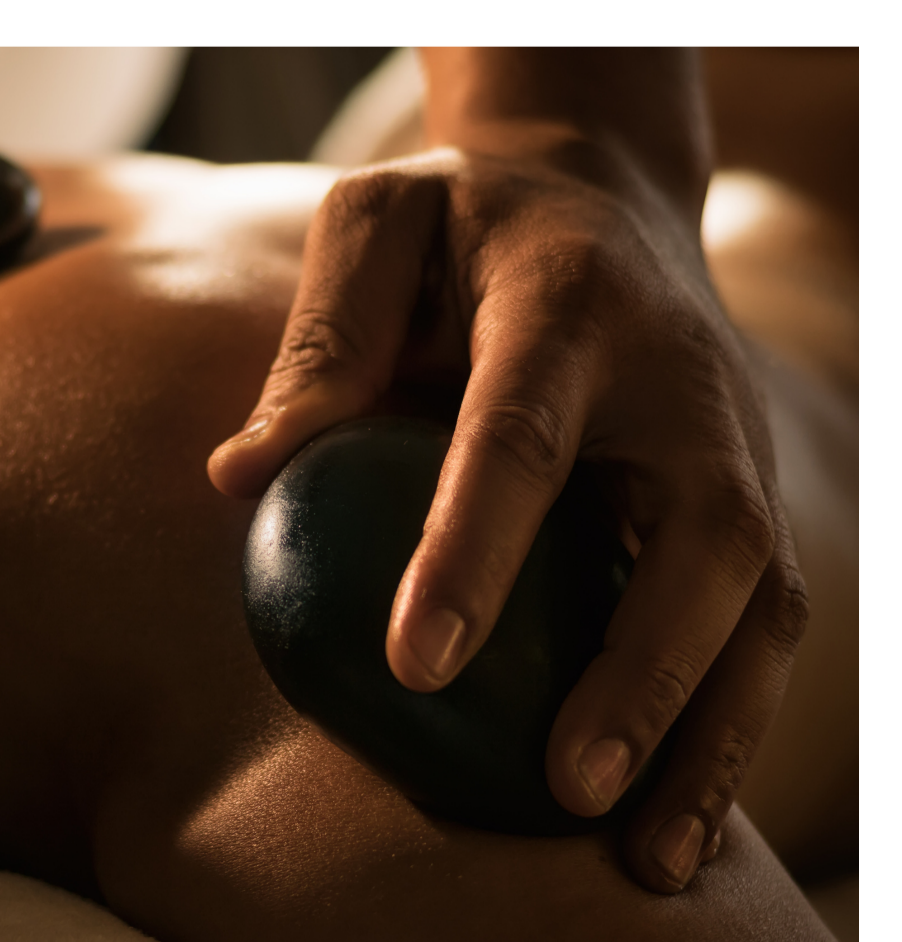


# HOTSTONE DORIN SASSON





# Category: Heat touch

Helps in releasing tight muscles, relief in a wide range of inflammatory problems, pain and detoxification from the body, in addition, helps in relieving stress and anxiety



# ways of heating



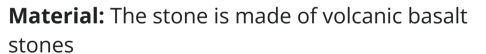
**Heating:** Internal piping where hot liquid flows **Material:** metal



**Heating:** by a water source **Material:** silicone



**Heating: E**xternal electric heating transfers heat to the stone





**Heating:** hot water pipes or electric heating placed under the ceramic floor



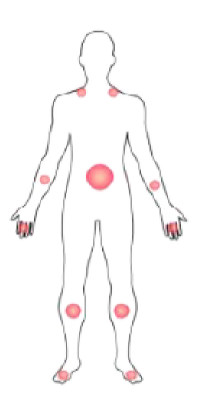
# leading values



Comfortable grip and a surface area wide enough to meet the body



Contact with a ceramic material Utilizing the properties of the heat transfer material



Areas of pain, morphology and proportions appropriate to the point of interface with the body



## **Process: sketches & models**







1:1 model

Morphological and ergonomic examination for comfortable and functional holding



## **Process: sketches & models**







#### **Exposed heating**

by underfloor heating
The problem: heating is not hot enough, only up to 25 degrees





#### **Charging option**

A hot stone is charged with a docking station + an external thermostat that heats up to the desired temperature

## Process: sketches & models 67



### **Process: sketches & models**

A portable hot stone for daily home use

designed with a wooden tray for insulation and a temperature selector







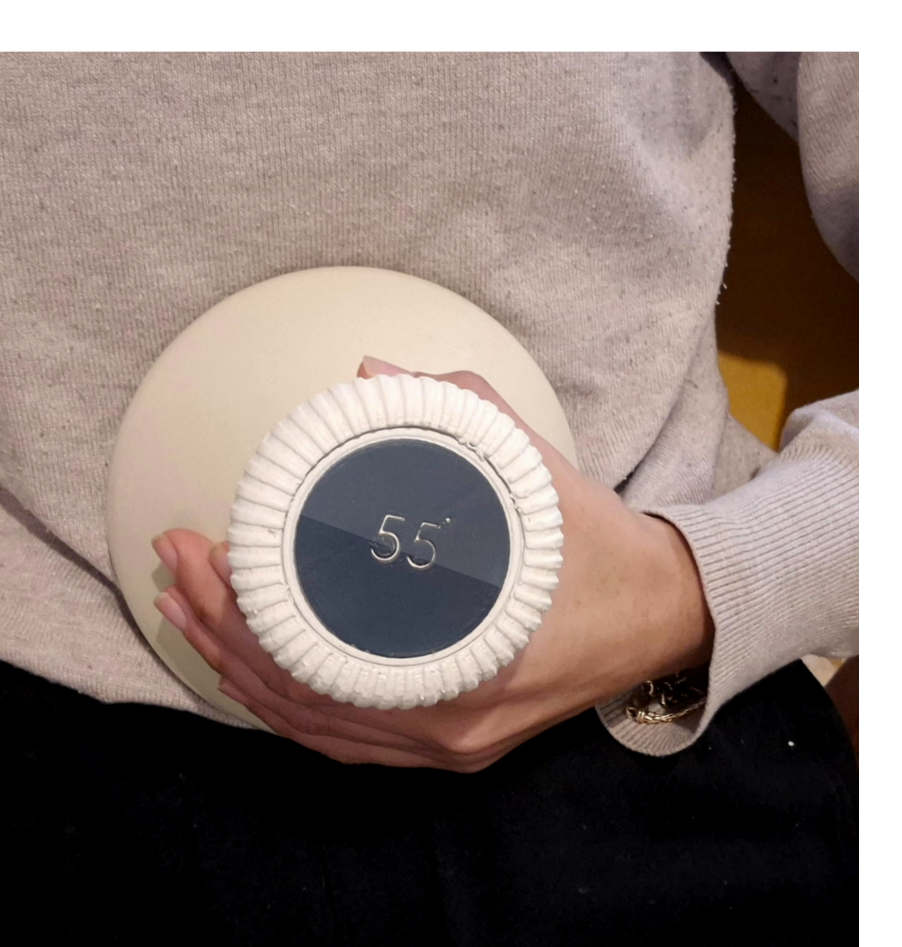


## Mode: off used

## It is designed to be loaded in the home space

therefore the design is warm and homely, combining wood to match the atmosphere of the home

It is used daily, so it is important that it be found in an accessible place and not hidden in a cumbersome and messy closet



## Mode: in use

## Designed with comfortable use in pain in mind

First set the desired maximum temperature, wait for it to heat up, then hold the mawar in the vessel and place it on the painful area.

You can press and massage the painful area thanks to the morphology that improves a comfortable hold



thanks.