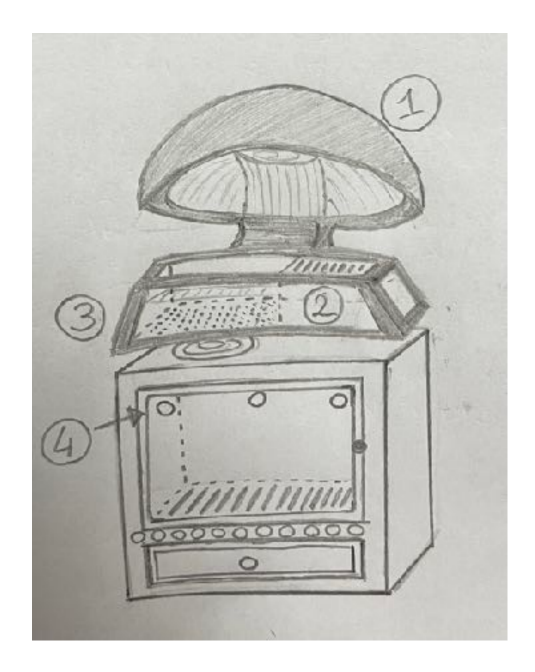
THESE ARE MY IDEAS TO TRY TO OVERCOME THE SAFETY AND CLEANLINESS PROBLEM OF SOBA, I DECIDED TO PROPOSE THREE DIVIDED OBJECTS CREATED AND DESIGNED TO SOLVE EACH OF THEM A SINGLE DIFFERENT PROBLEM BUT WHICH WERE ALSO DESIGNED TO WORK AND BE ASSEMBLED TOGETHER. A KIND OF MEGATRON WHICH CAN BE TRANSFORMED FROM SEPARATE OBJECTS INTO A SINGLE LARGE AND VERY USEFUL FUNCTIONAL OBJECT. FOR ANY QUESTIONS OR CLARIFICATIONS I CAN'T WAIT TO ANSWER YOU

I'M LOOKING FORWARD TO HEARING YOUR OPINION:)

LUCA:)

FUNGO-S-OBA THE ITEM SAVES SOBA



1) MUSHROOM-SHAPED HOOD THAT CAPTURES THE FUMES OF THE FIRE

- 2) HEAT-INSULATE SECTION WHERE YOU CAN PLACE EVERYTHING WITHOUT DANGER
- 3) SECTION WITH PERFORATED BASE LOCATED ON THE "RINGS" OF THE SOBA, WHICH WORKS AS THE FIRST FILTER FOR THE SPARKS OF THE FIRE. SECTION IN WHICH AN ADDITIONAL TOP PLATE CAN BE INSERTED FOR COOKING OR MAKING TEA
- 4) POSSIBLE ADDING OF DESIGN IN THE SECTION WHERE THE WOOD IS INSERTED: BY

 REPLACING THE CENTRAL SECTION WITH GLASS WITH SPECIAL CIRCLES, IT IS

 POSSIBLE TO INSERT ALL THE TOOLS TO STAKE THE FIRE INTO THE INTERNAL

 COMPARTMENT IN CONTACT WITH THE FIRE, MANEUVERING THEM

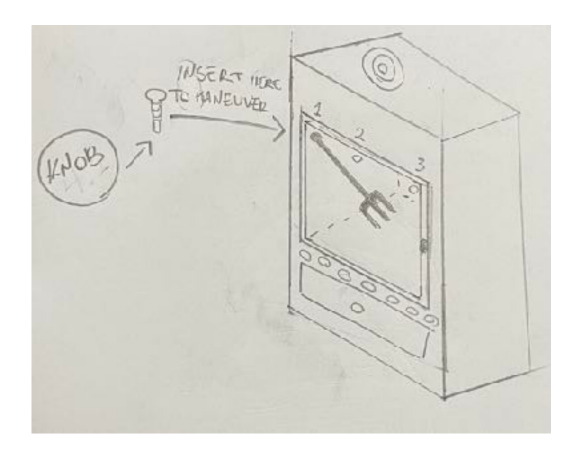
 THROUGH SPECIAL EXTERNAL HANDS. SO YOU CAN FEED THE FIRE WITHOUT

 THE RISK OF BURNING YOURSELF BY STAYING AWAY BUT AT THE SAME TIME

 CLOSE TO THE FIRE

FURTHER INFORMATION ON POINT 4

<u>THE TOOLS FOR STARTING THE FIRE CAN BE INSERTED WHEN THE MAIN DOOR IS OPEN (OF COURSE WITH THE FIRE OFF) INTO THE 3</u>
CIRCLES BASED ON THE AREA OF ACTION YOU WANT TO BE ABLE TO



CONTROL. ONCE THE TOOLS ARE FITTED IN THE INTERNAL
COMPARTMENT, THANKS TO THE UNIVERSAL KNOB YOU CAN
CONTROL EACH TOOL SIMPLY BY SCREWING THE KNOB TO THE
EXTERNAL CIRCLE WITHOUT ANY RISK OF BURNING YOURSELF WITH
ALTERNATIVE AND ANCIENT METHODS

THE INCANDESCENT PROBLEM

THE CRADLE OF SOBA, THIS IS THE OBJECT THAT I DESIGNED TO OVERCOME THE HOT PROBLEMS OF SOBA, A GRILL THAT TAKES HEAT BUT NOT BEING IN CONTACT WITH IT DOES NOT BECOME HOT, AND WHICH DOES NOT ALLOW



YOU TO TOUCH THE STOVE DIRECTLY, EXCEPT FOR THE TWO MAIN COMPARTMENTS FOR LOADING WOOD AND CLEANING WHICH ARE FREE AND MADE FOR THE PERFECT DIMENSIONS OF THE SOBA COMPARTMENTS. THE ONLY OTHER COMPLETELY FREE SIDE IS THE UPPER ONE WHICH THROUGH CLOSURES ON THE HIGH CORNERS ALSO ALLOW THE ATTACHMENT OF THE FUNGU-S-OBA SO AS TO MAKE IT A UNIQUE OBJECT.

THE PROBLEM OF CLEANING

TO OVERCOME THE CLEANING PROBLEM, I THINK OF AN OBJECT THAT FACILITATES THE CLEANING OPERATION AND INCREASE THE POSSIBLE TIME THAT ELAPS BETWEEN ONE CLEANING TO THE OTHER. THIS BASKET SLIDE CAN BE APPLIED TO THE CLEANING DRAWER AND INCREASE THE CAPACITY OF IT IS AT THE SAME TIME CLEANING EASIER, GIVEN THE EXTENDED DOWNWARDS SHAPE WHICH ALLOWS ALL THE ASH TO FALL INTO THE FINAL PART WHERE THERE IS A SMALL DOOR WHICH IF PULLED TOWARDS IT, IT OPENS AND ALL THE ASH FALLS OUT. THIS CERTAINLY DOES NOT ELIMINATE THE PROBLEM OF CLEANING BUT IT CAN CERTAINLY FACILITATE THE PRACTICE BY ENCOURAGING PEOPLE TO CLEAN MORE OFTEN. OBVIOUSLY THE BASKET SLIDE HAS THIS SHAPE ALSO TO BE ABLE TO BE INSERTED INSIDE THE SOBA CRADLE SO AS TO COMBINE ALL THE OBJECTS CREATING ONLY ONE WHICH CAN EXPONENTIALLY IMPROVE THE EXPERIENCE OF USING THE SOBA

