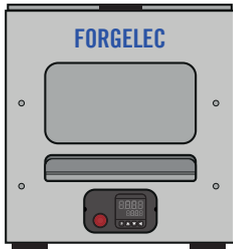




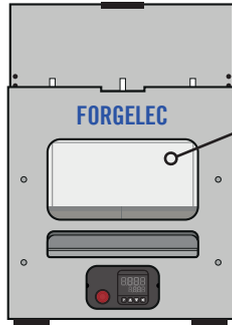
FORGELEC

ELECTRIC FORGE HG1060

F1 MODEL - 2800 W



CLOSED DIMENSIONS
380mm x 360mm x 360mm



OPENED DIMENSIONS
465mm x 360mm x 360mm



INTERNAL DIMENSIONS
70mm x 200mm x 220mm

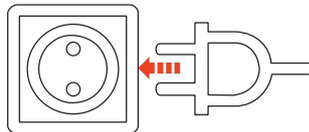


HORSESHOES SIZES
6x0 - 6

1 PLUG IN THE **CONNECTOR**

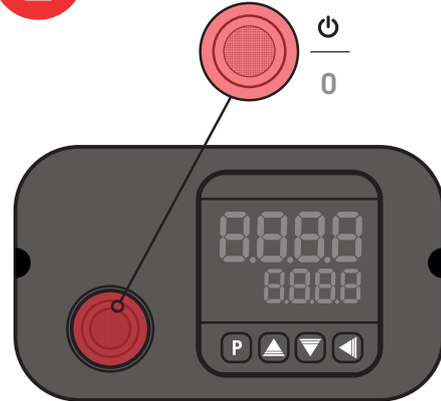
F1 MODEL - 2800 W

 PLEASE MAKE SURE YOUR POWER CABLE IS COMPLETELY ROLLED OUT!



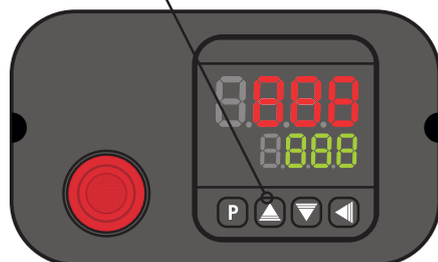
230V

2 SWITCH THE **POWER** BUTTON ON



3 PRESS TO SET **TEMPERATURE**

 PRESS = $\uparrow 1^{\circ}\text{C}$
PRESS + HOLD = FAST UP



RECOMMENDED TEMPERATURE: 960°C



INDICATES TEMPERATURE

INDICATES SET TEMPERATURE

 = TEMPERATURE UP \uparrow
 = TEMPERATURE DOWN \downarrow

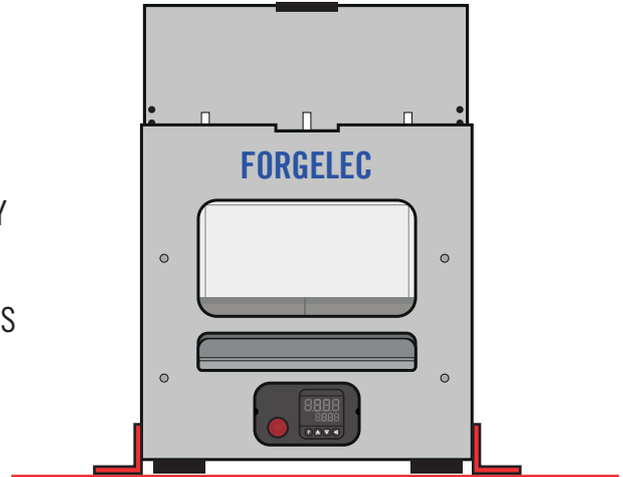


FORGELEC

ELECTRIC FORGE HG1060

SPECIFICATIONS

- LIGHT FIBRE INSULATION TO ALLOW RAPID RISE IN TEMPERATURE AND ENERGY SAVINGS
- PROTECTED INTERNALLY BY REFRACTORY ALLOY
- DETACHABLE HEATING BLOCK
- ELECTRICAL AND THERMAL SAFETY MECHANISMS
- ELECTRICAL MACHINE COMPLYING WITH EC STANDARDS AND EU REGULATIONS



INSTALL FORGE **ON LEVEL SURFACE**
WITH THE CORNER PLATES

RECOMMENDED WORKING METHOD

1 PREHEAT BEFORE TRIMMING
TEMPERATURE: 960°C
PREHEAT TIME: 10 MINUTES

2 HEAT HORSESHOES DURING TRIMMING TIME: 15 MINUTES

3 READY TO FORGE!

RECOMMENDED METHOD AFTER WORKING

4 PLEASE SWITCH POWER BUTTON OFF AFTER YOUR JOB IS DONE

5 LET FORGE COOL DOWN BEFORE DRIVING TO NEXT CLIENT
TIME: 15 MINUTES

! MAKE SURE THERE ARE NO HORSESHOES INSIDE

TEMPERATURE SETTINGS AND INDICATED WAY OF WORKING ARE CONDUCTIVE TO THE LIFESPAN OF THE ELECTRIC FORGE