

WALL FLAME OPERATING INSTRUCTIONS

IMPORTANT DOCUMENTS. PLEASE READ CAREFULLY BEFORE USE!



SAFETY ADVICE

NOT OBSERVING THE SAFETY ADVICE CAN ENDANGER YOUR LIFE!

THIS DEVICE IS NOT A TOY! NEVER LEAVE CHILDREN OR PETS UNATTENDED IN THE VICINITY OF THIS DEVICE. THIS DEVICE MAY ONLY BE OPERATED BY ADULT, AUTHORIZED PERSONS, WHO HAVE CAREFULLY READ AND UNDERSTOOD THE OPERATING INSTRUCTIONS. THIS DEVICE MUST BE ASSEMBLED BY A QUALIFIED PERSON.

LIGHT ONLY IN ROOMS OF AT LEAST 50 SQUARE METERS, NORMAL CEILING HEIGHT, OR WITH SUFFICIENT VENTILATION (DOORS AND WINDOWS).



select a suitable place in which to assemble your wall flame.

important: make sure there is at least 2 meters distance between inflammable objects. the distance to the ceiling must be at least 1.80 meters.

align the rail horizontally to the wall mounting and mark the drilling holes.

having drilled the holes mount the wall mount rail. Check whether you need special wall plugs to mount the device on the wall intended.



hang the wall flame on the wall mount rail and check that it is secure.



insert the safety shell in the wall flame. make sure the safety shell is not tilted or at an angle in the bracket.



place the ceramic combustion bowl in the combustion chamber and put the combustion chamber in the safety shell.



position the extinguisher sliding gauges on the combustion chamber with the holes facing outwards.



carefully place the glass shield in the wall flame.

WALL FLAME OPERATING INSTRUCTIONS

IMPORTANT DOCUMENTS. PLEASE READ CAREFULLY BEFORE USE!



make sure that there is no foil, packaging or other inflammable material in the combustion chamber. fill up the wall flame using at most 2.5 l of bio-ethanol. make sure that no fuel flows into or beside the wall flame.

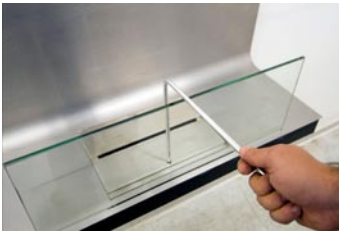
the combustion chamber can be covered with ethanol.
use only radius design fuel (article. no. 536 3l / 536 5l or 536 10l)
do not put any inflammable objects or liquids in the combustion chamber.
if the contents of the tank are low, light only after ten minutes to enable the combustion chamber to fill with ethanol.



to light the combustion chamber use only matches (min. 20 cm) or long lighters (min. 20 cm). there is a danger of explosion.



never light the combustion chamber from above, but from the side only. be careful, there might be a minor explosion or a jet flame!



the hook provided can be used to adjust the height of the flame by altering the position of the sliding gauge. make sure the flames do not get too high.

the flame is extinguished by closing the combustion aperture by means of the sliding gauges.

wait approx. 30 seconds to make sure that the flame is fully extinguished.

- ! - **BEFORE THE BURNER IS REFILLED IT MUST HAVE COOLED DOWN COMPLETELY AND YOU MUST ENSURE THAT NO FLAME IS BURNING!**
- ! - **NEVER ALLOW THE DEVICE TO BURN UNATTENDED!**
- ! - **ENSURE THAT THE ROOM HAS SUFFICIENT VENTILATION.**
- ! - **THE WALL FLAME MUST NOT BE OPERATED IN DRAFTY PLACES.**
- ! - **BE SURE TO OBSERVE ALL STANDARD MEASURES FOR DEALING WITH OPEN FIRE!**
- ! - **WE RECOMMEND THAT THE COMBUSTION CHAMBER BE USED FOR THE FIRST TIME IN THE OPEN AIR ON A NON-INFLAMMABLE; FIREPROOF SURFACE AND BE ALLOWED TO BURN OUT.**
- ! - **DUE TO PRODUCTION PROCESSES SOME ODOR MAY BE GIVEN OFF WHEN THE DEVICE IS USED FOR THE FIRST TIME; THIS DOES ABATE.**
- ! - **EVER ALLOW THE COMBUSTION CHAMBER TO BURN DRY. THERE MUST ALWAYS BE SOME ETHANOL IN THE CHAMBER.**