

# Translations:Cuiseur micro gazéificateur/45/en

---

In order to adapt to any container or can available used as an external enclosure, it is possible to make the combustion chamber from a sheet, preferably stainless steel. Its thickness must be 1mm maximum for a slitting shear cut. It will be necessary to cut tabs and drill holes in the sheet metal flat before rolling it and closing it with staples. Using stainless steel will extend the life of the stove. The pictures on the right show the manufacture of a stove from a paint can and a 1mm thick stainless steel sheet. The sheet is machined flat before being rolled and stapled (stapling consists in folding the two edges of one sheet in opposite directions about 5 mm, before hammering them one into the other to lock the whole). Wear gloves to avoid cuts!