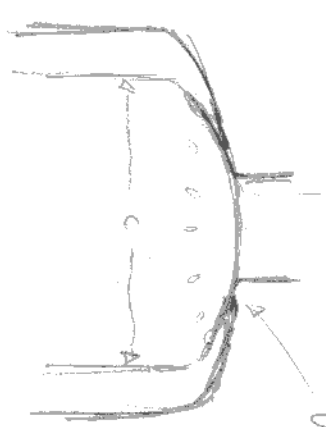
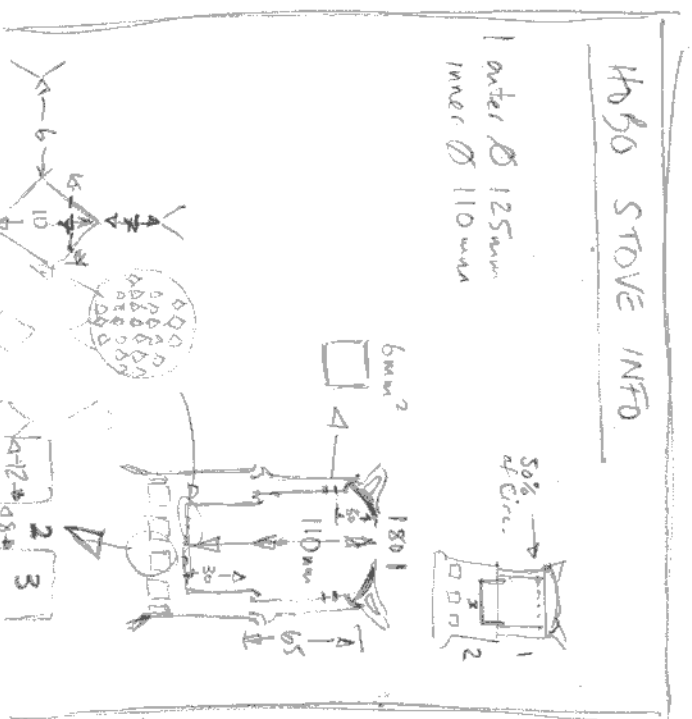


Small cylinder: cut off "handle" & round hole scribed by J.
 drill holes around top * 50%!
 drill holes around bottom
 cut door "b-b" (for "feeding")
 weld door perimeter & spacers (? spacers & support tabs - up & turn? bolt?)
 ? cut 'foot' off?

Large cylinder: treat hole inside "handle" - keep as pot stand!
 cut bottom off (a-a) & weld in support tabs.
 cut door "b-b" & keep the cutout as door - hinges & closer.
 Create "draught" air intake adjuster... (s)!



Maximum!
 0.73 x c!



? clips to join top & bottom?
 tops 'push fit' together?
 rope seal?
 * check on distances!

+ could use small cylinder handle which would help to locate two pieces together. - check ϕ !

Check.

Dimensions of robo stove
 sizes of cylinders,
 volume of circumferences
 production open for air flow
 inner ϕ & ; relative perforation

SMALL CYLINDER
 HANDLE $\phi = 185mm$
 O/D = 245mm (INSIDE)
 Length = 340mm

LARGE CYLINDER
 HANDLE $\phi = 195mm$
 O/D = ~305mm [80mm!]
 Length = ~420mm [80mm!]

0.73%
 .. 0.73 x 245 @ 180mm -> PERFECT FOR SMALL CYLINDER HANDLE, !