Clay | The clay |
| :--- |
| extruder is a |
| extruder |
| including |
| ingenious |
| operating |
| piece of |
| equipment for |
| the ceramist |
| who needs |
| clay coils, |
| handles and |
| tubes for |
| his/her |
| creations. |

| The extruder |
| :--- |
| barrel is filled |
| with clay and |
| a smooth |
| downwards |
| pressure on |
| the lever |
| extrudes the |
| clay through |
| a chosen die |
| plate at the |
| bottom of the |
| barrel, |
| resulting in |
| cois, traces |
| or round, |
| square or |
| octagon |
| shaped |
| tubes. The |
| barrel holds |
| approximately |
| 4 kg of clay. |

```
Accessoires
For more
intricate use
of the
extruder
Roderveld
designed a
die set to
make hollow
extrusions.Us
e these dies
to extrude
hollow round,
octagonal
and square
shapes.
Round tubes:
80-70-60-50-
40-30 mm
Square tubes:
70-60-50-
40 mm
Octagon
tubes: 80-70
mm
The
cutting/removi
ng tools are
valuable
components
in completing
the extrusion
process. The
function of
these tools
are to cut and
remove large
scale
extrusions
accurately
and
effectively.
```

