

ft-

t

ests

Figure 1

which is

2. S

## Using the latrine

... slab ...

... m, t ...

## Latrine slabs

... m, t ...

Figure 4. Ensuring that a slab is strong

## Slab supports

... 00mm ... 1100mm ... 100mm ... 0mm ...

... m ...

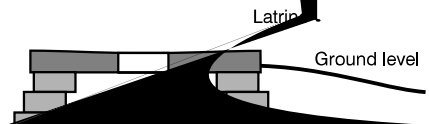


Figure 6. Support ... of aerated brickwork



## Materials for latrine slabs

Concrete

### Concrete

Concrete is a mixture of cement, sand, gravel and water. It is a hard material that can be used for latrine slabs.

Concrete is a mixture of cement, sand, gravel and water. It is a hard material that can be used for latrine slabs.

Concrete is a mixture of cement, sand, gravel and water. It is a hard material that can be used for latrine slabs. *prefabricated*