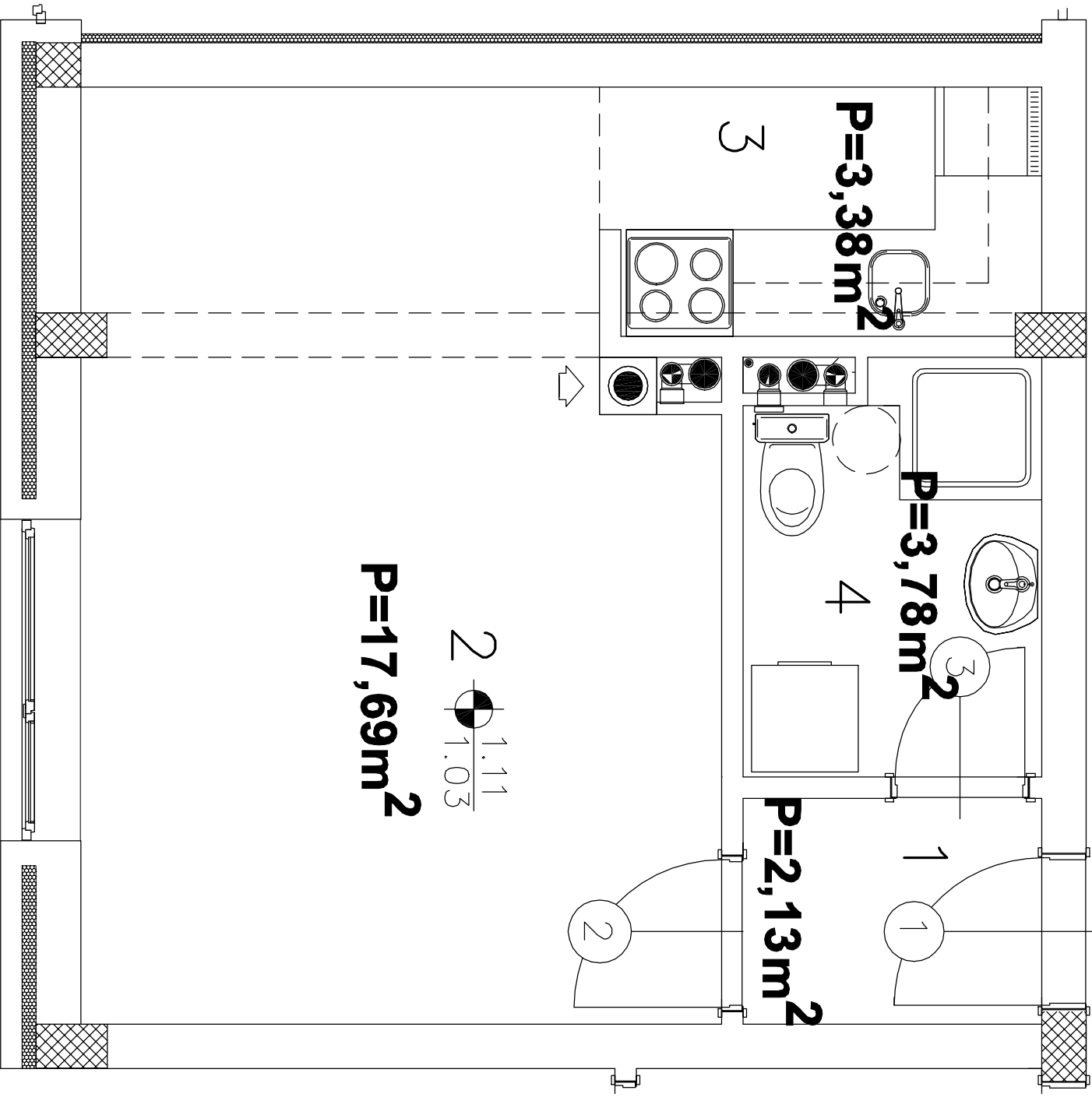


**P=26,98m<sup>2</sup>** 1



**P=3,38m<sup>2</sup>**  
3

**P=3,78m<sup>2</sup>**  
4

**P=2,13m<sup>2</sup>**  
1

**P=17,69m<sup>2</sup>**

2  $\frac{1.11}{1.03}$