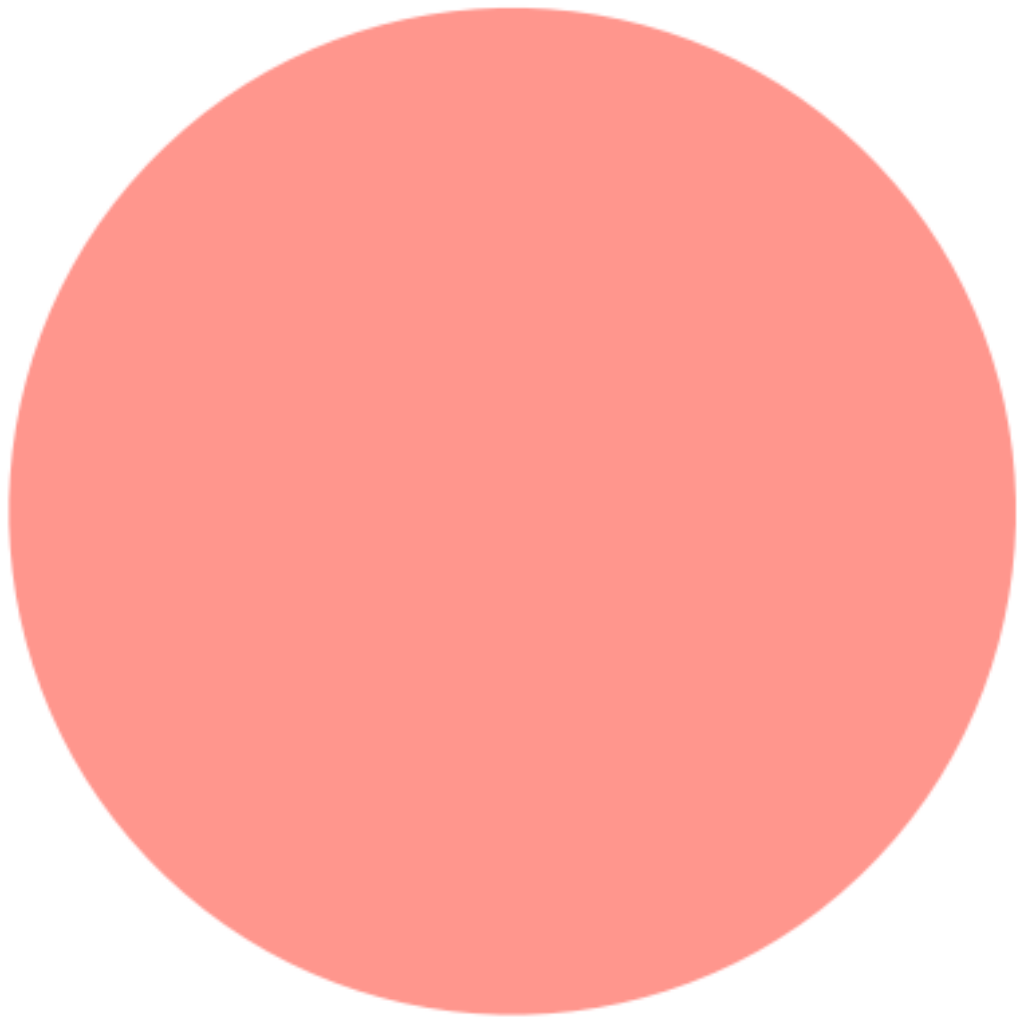


atmos+





at

hi

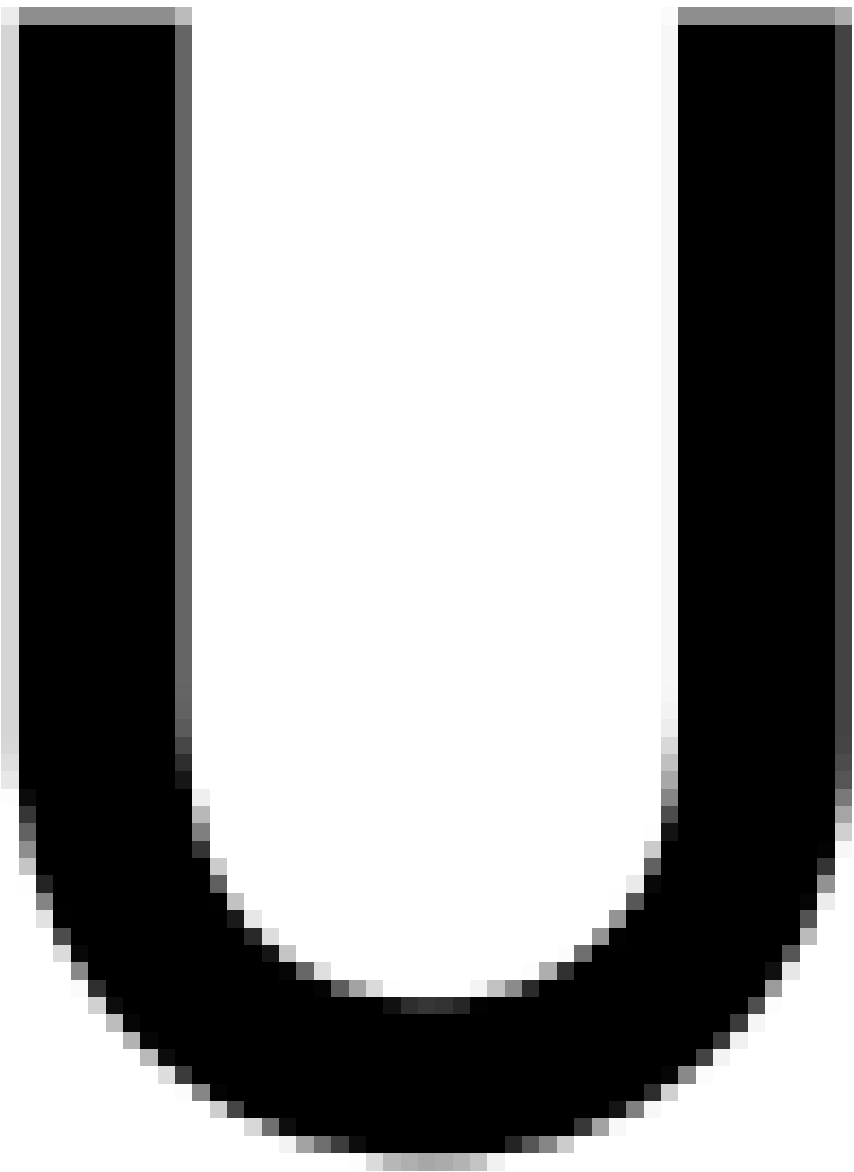
o

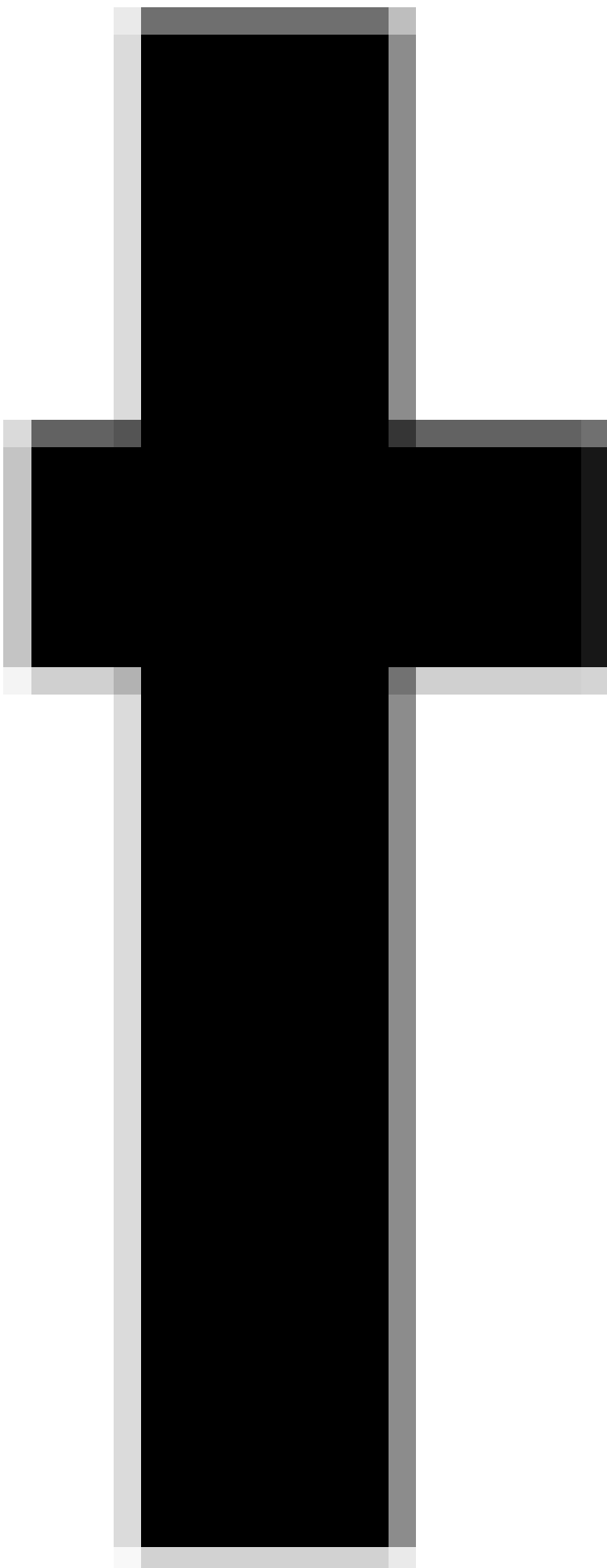
s

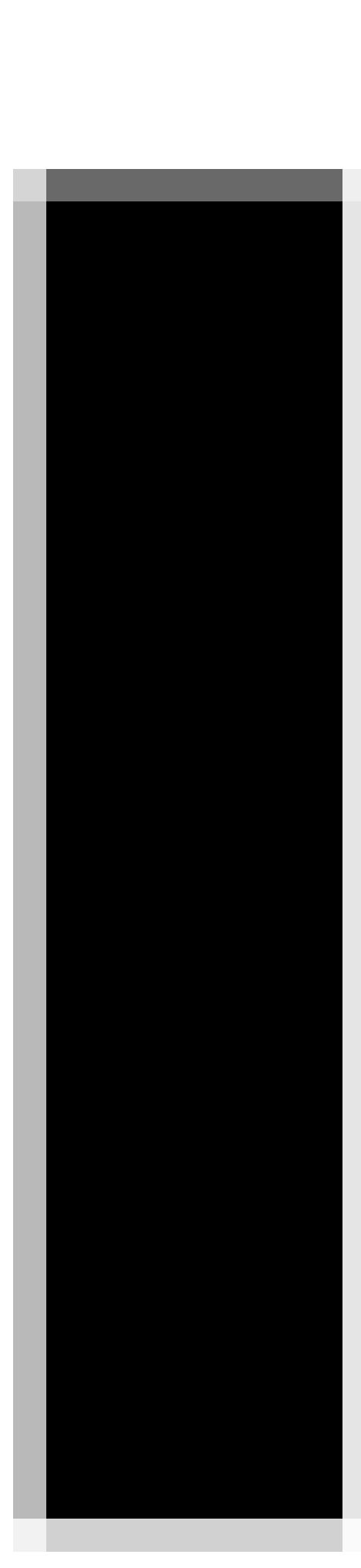
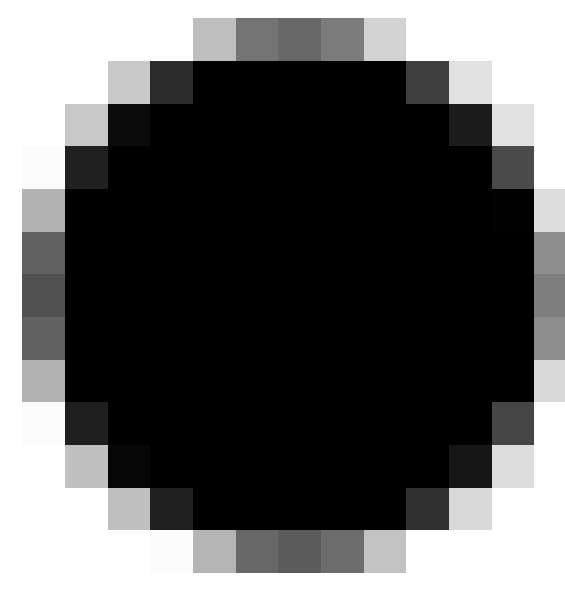
t

hi

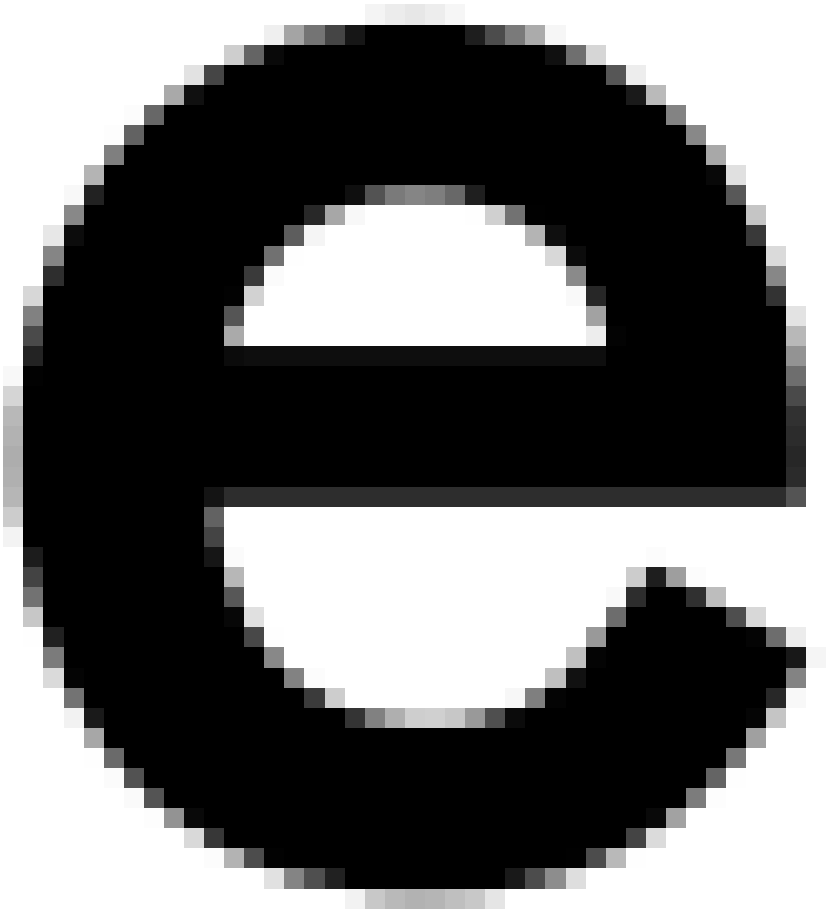
```
constructor(AuthService auth){  
    this.auth = auth;  
}
```

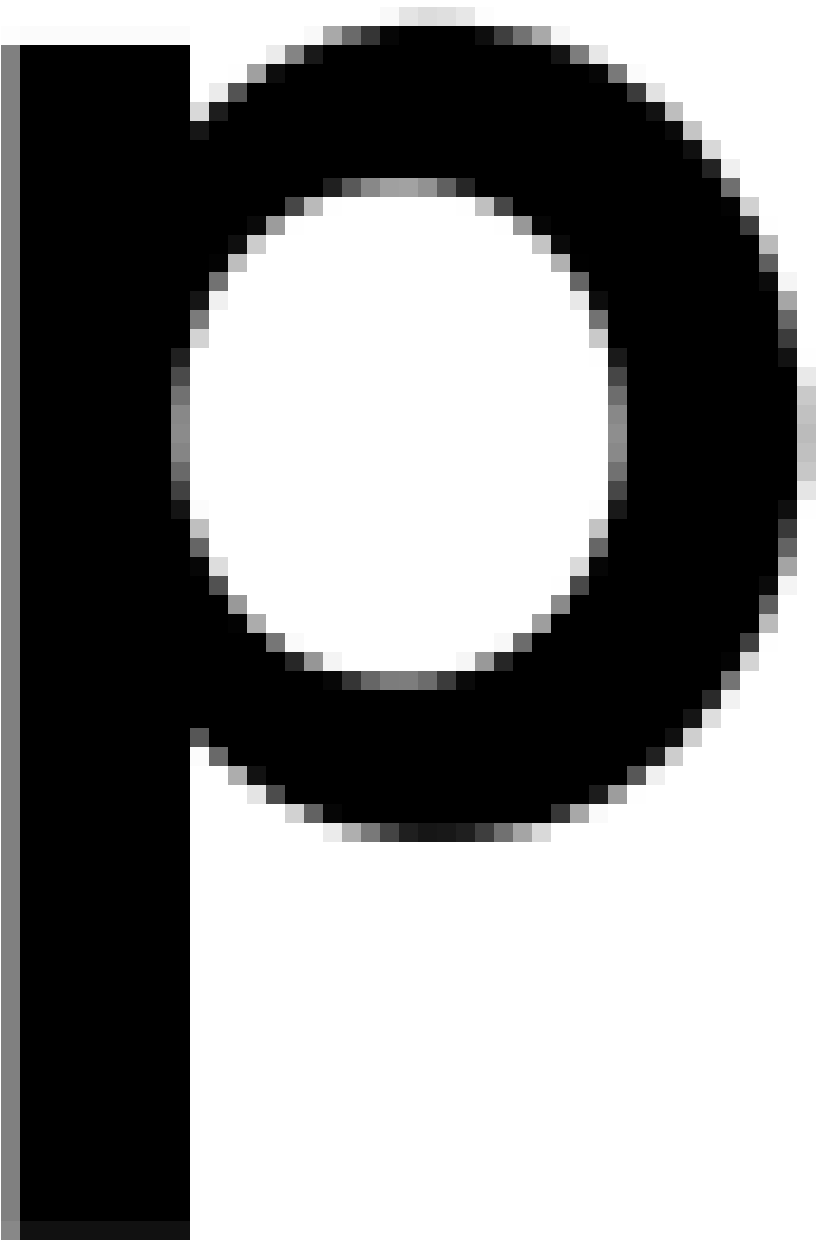


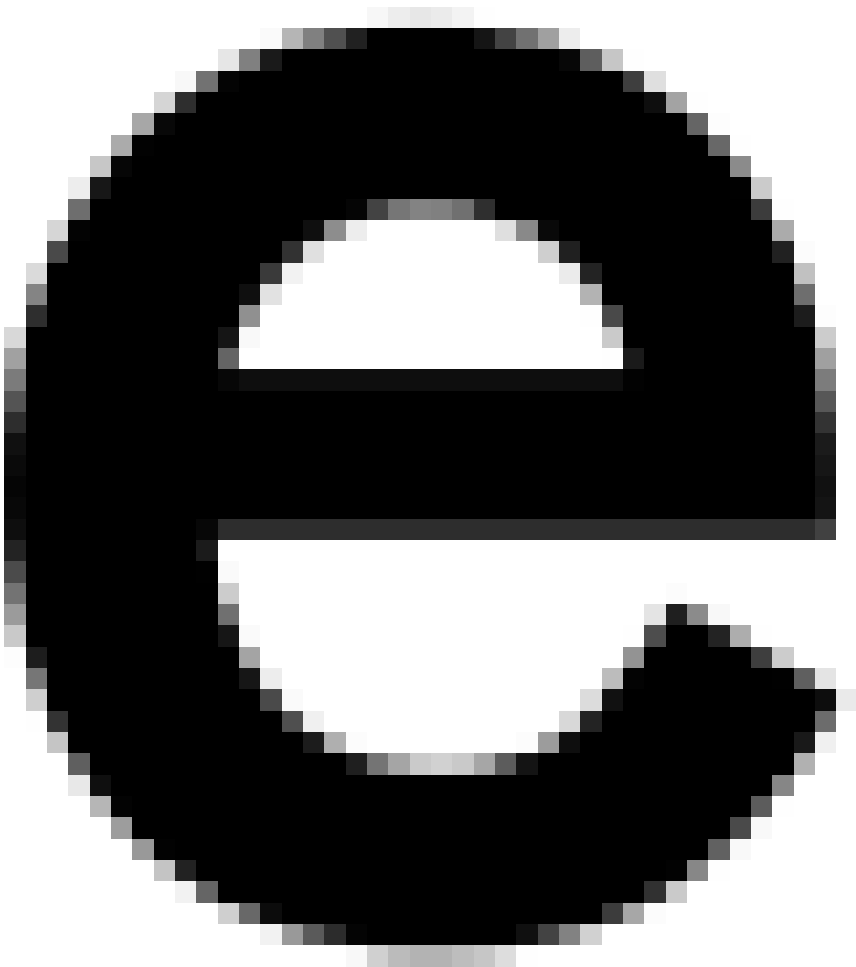


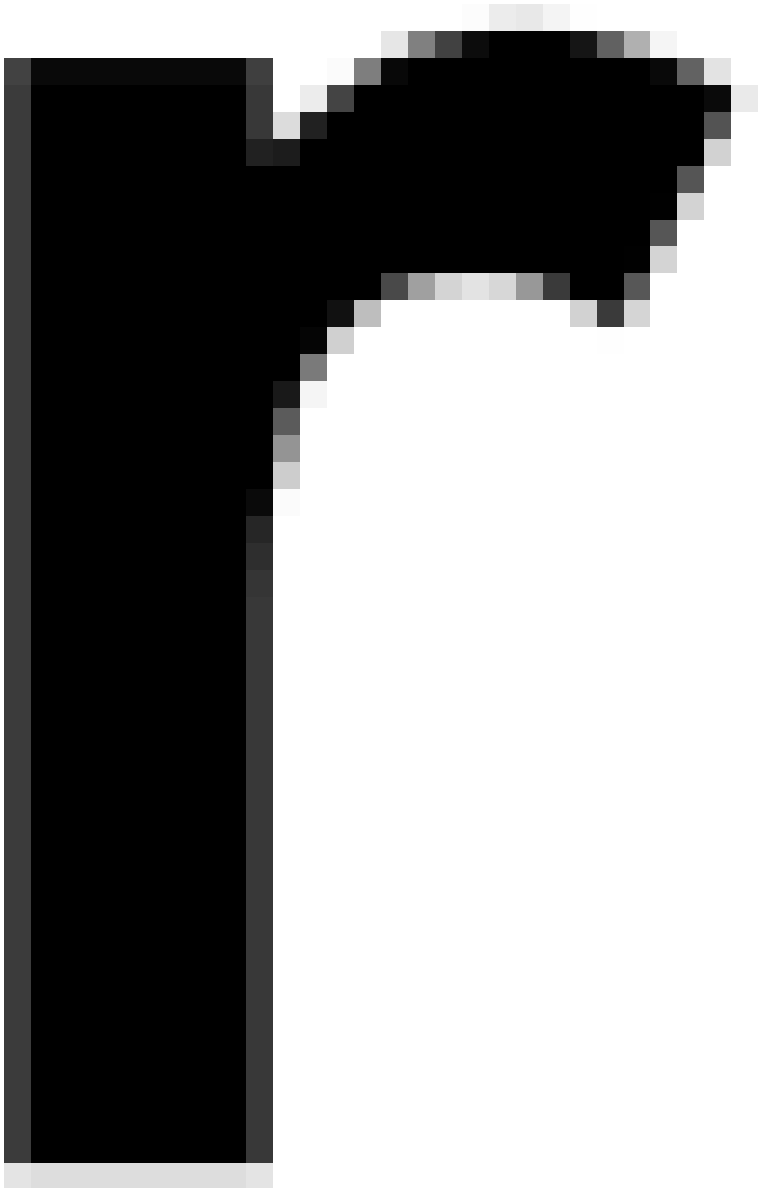


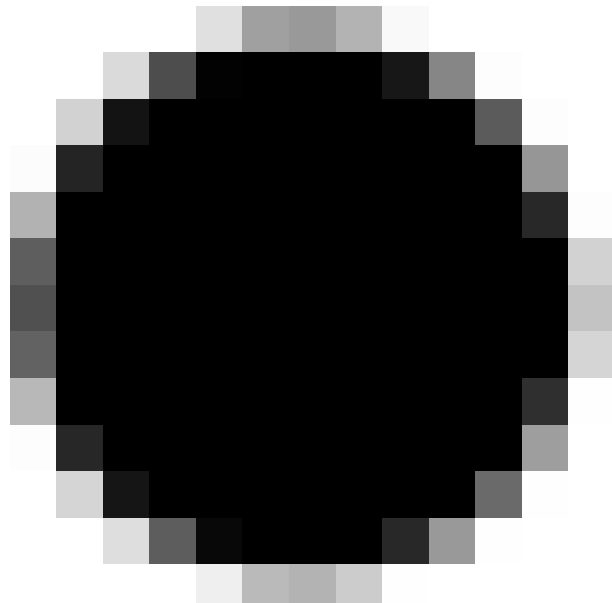
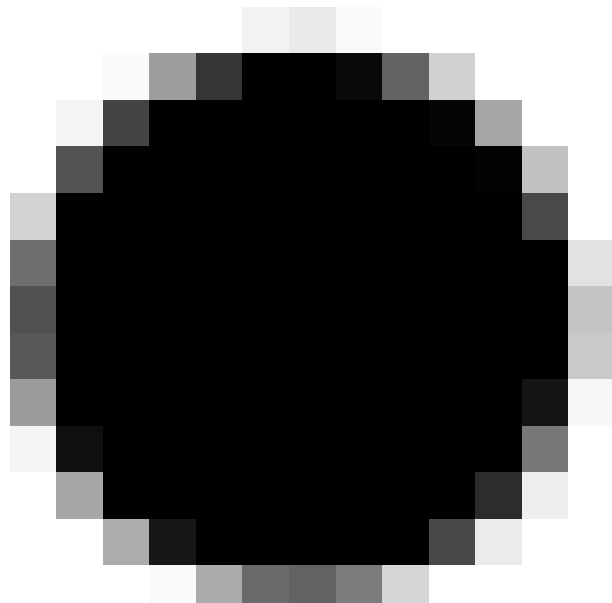


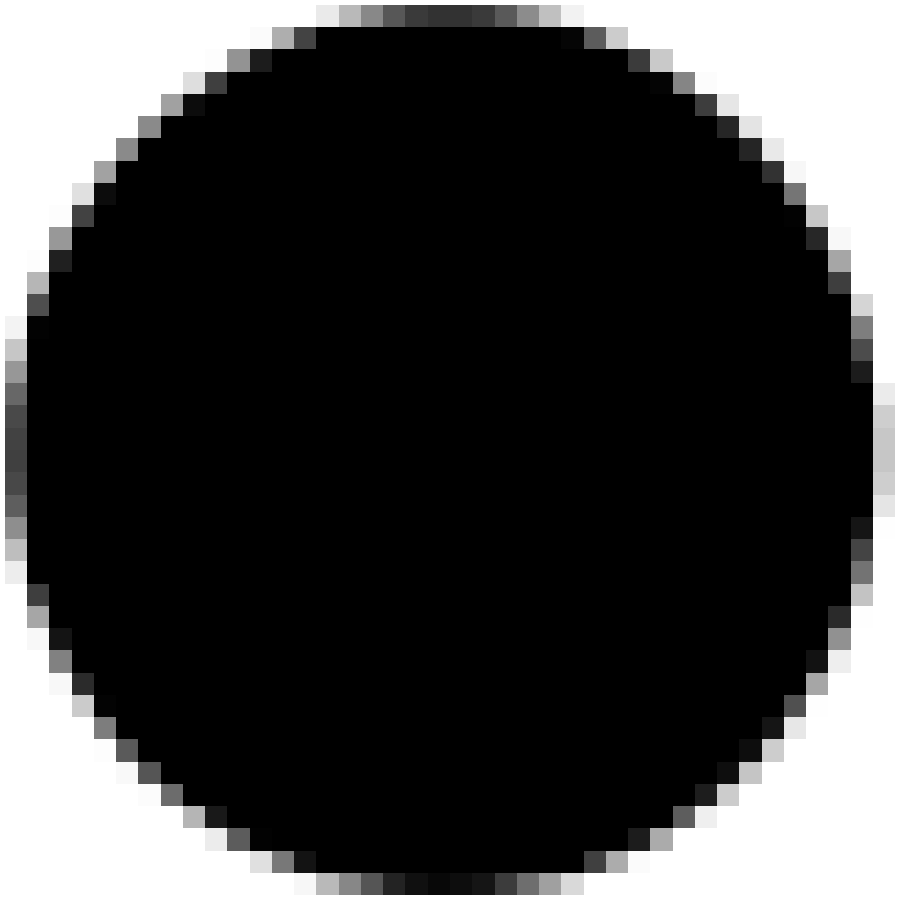


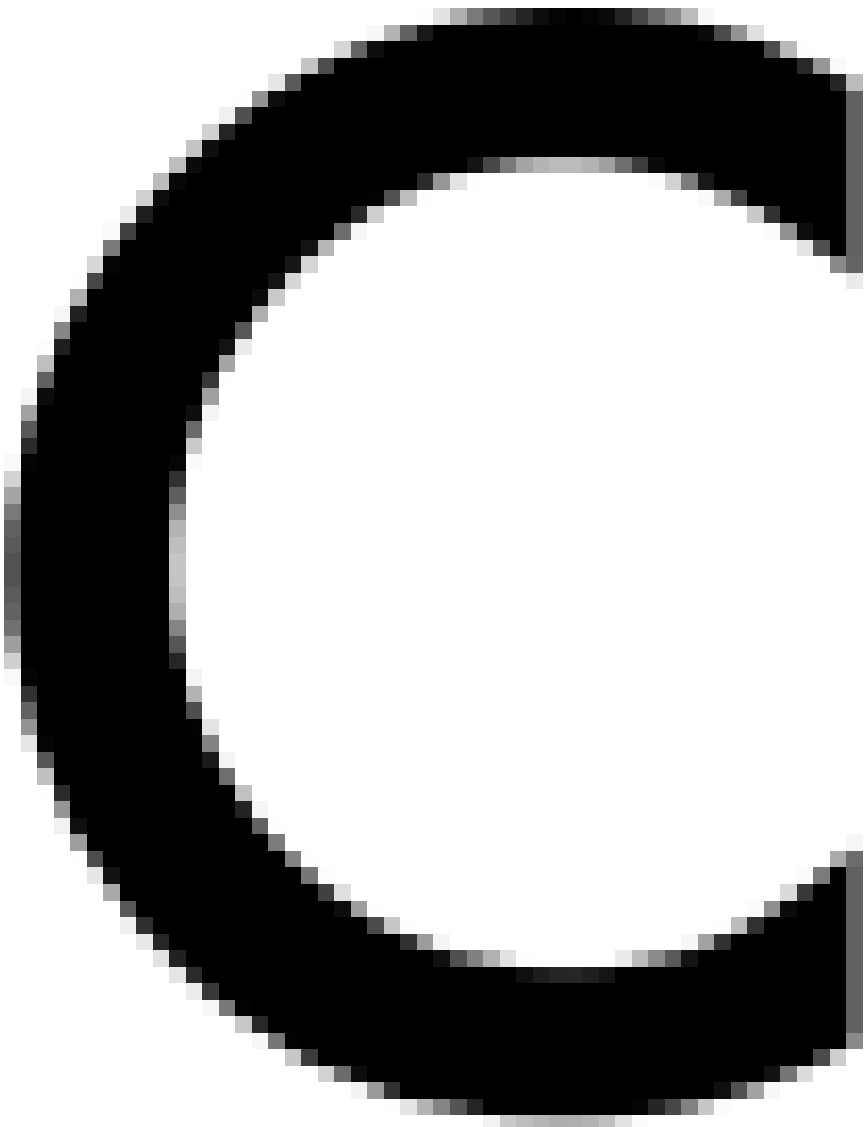


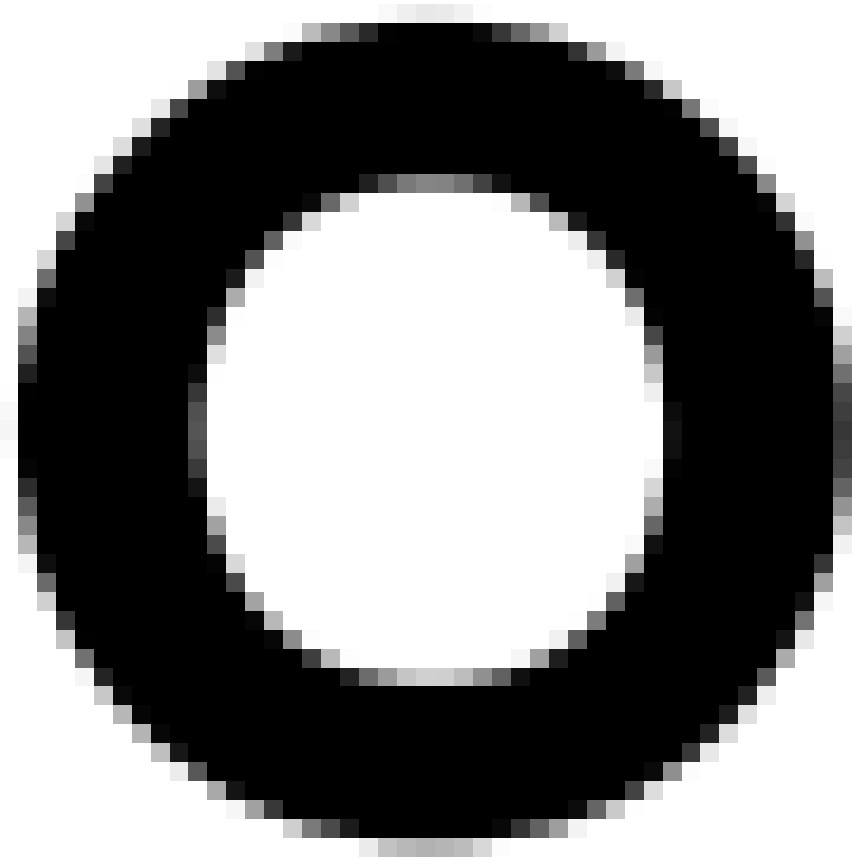




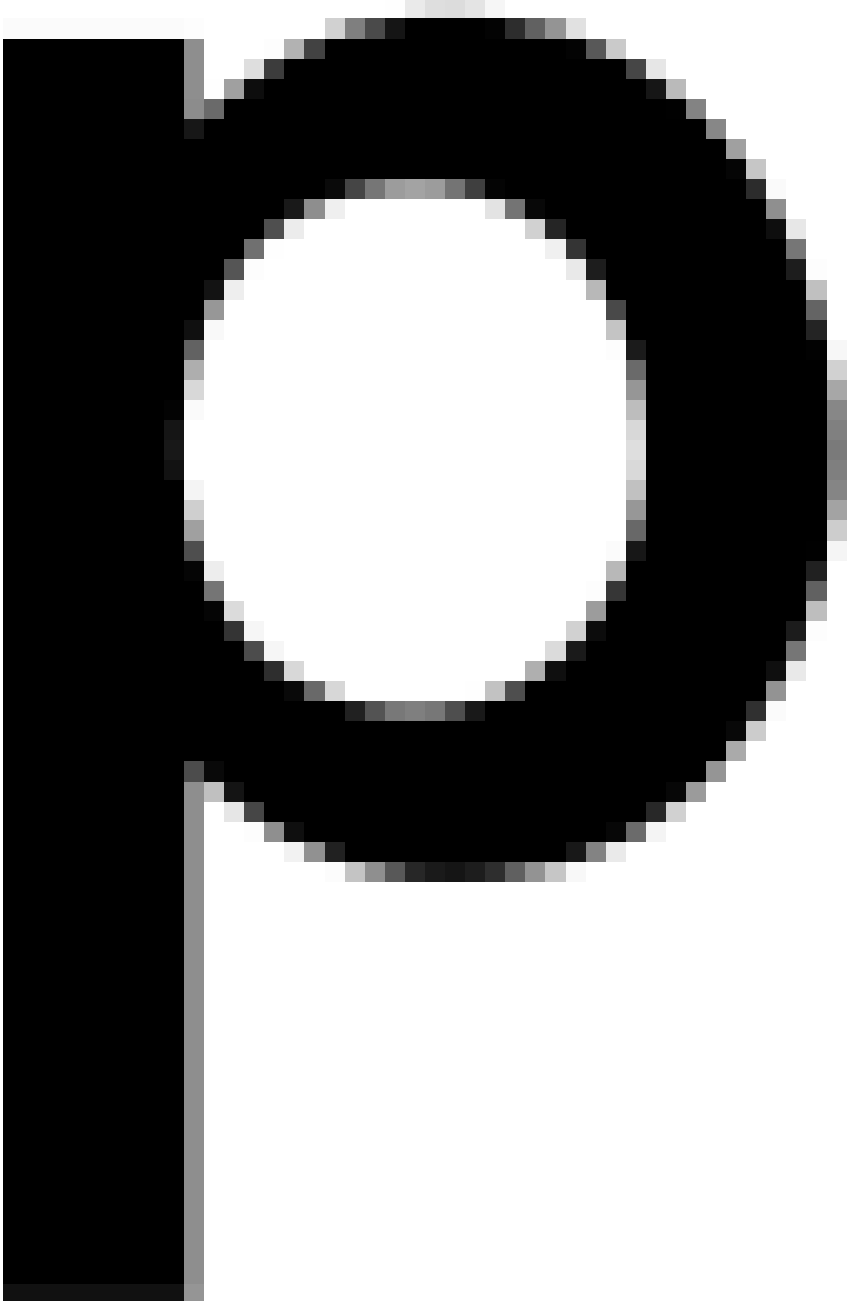


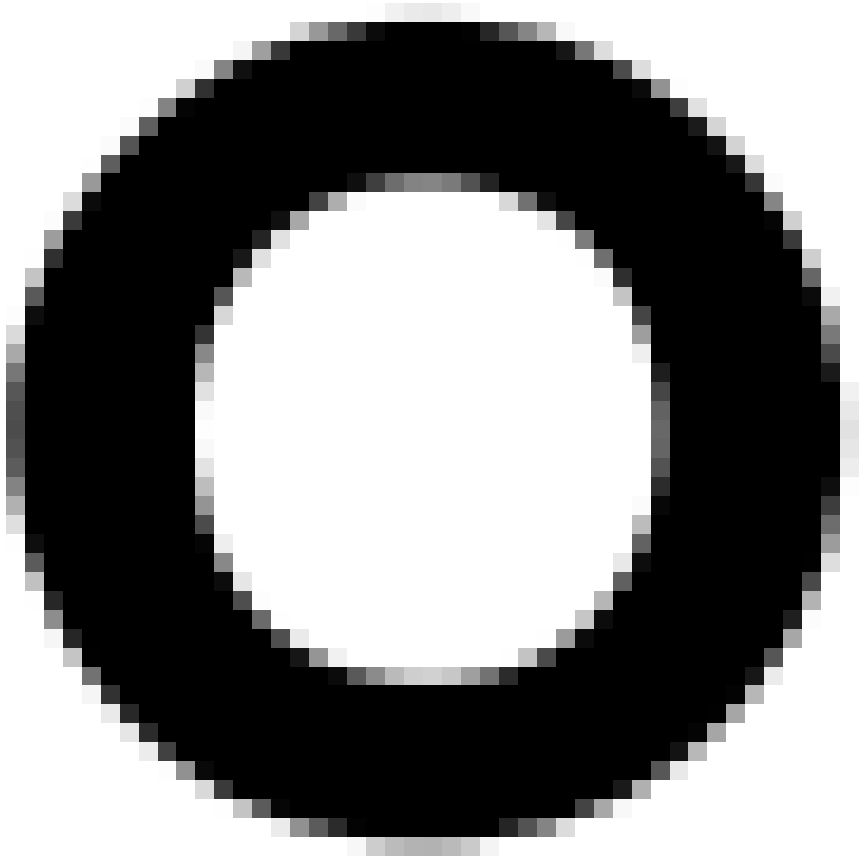


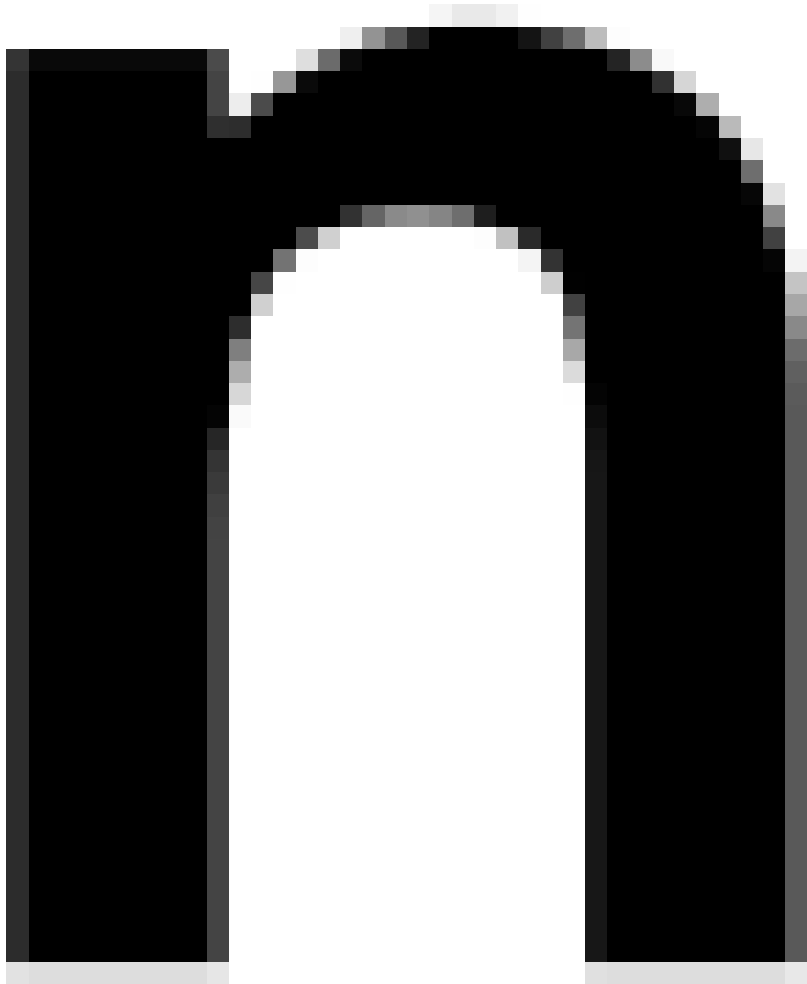


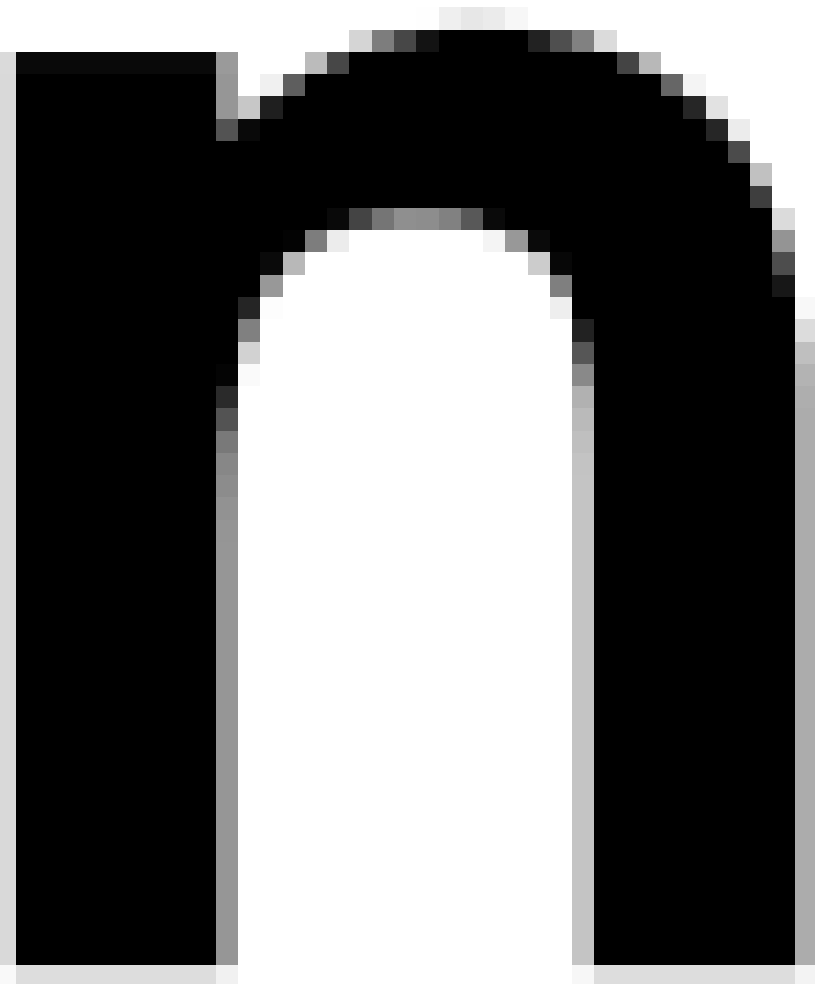


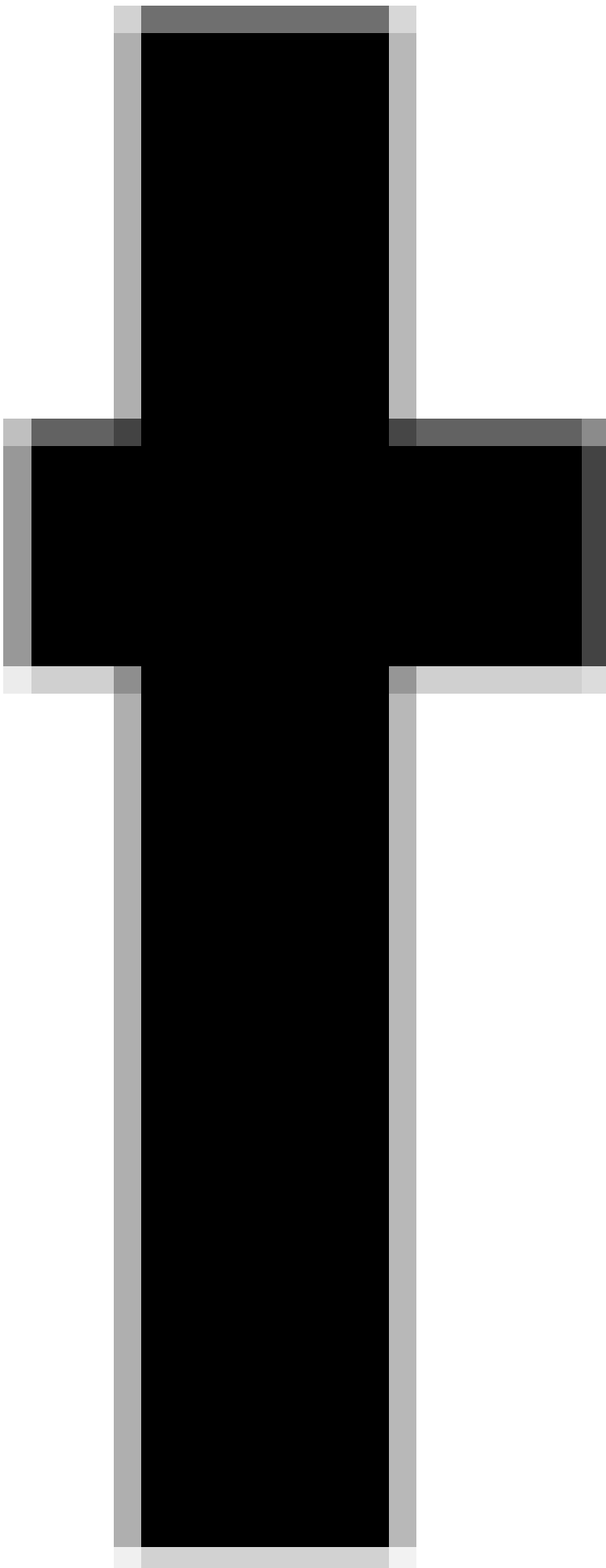


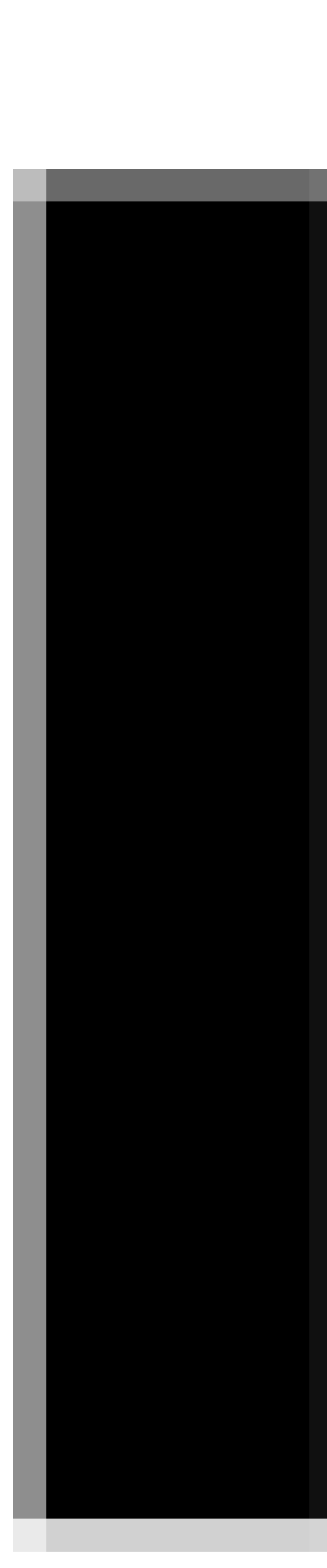
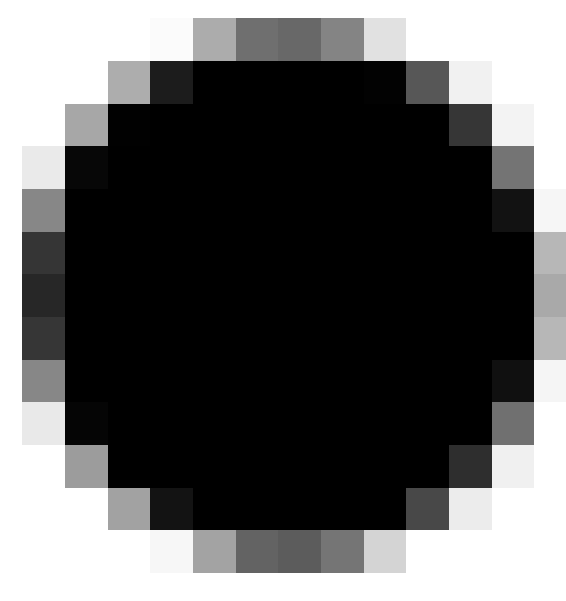


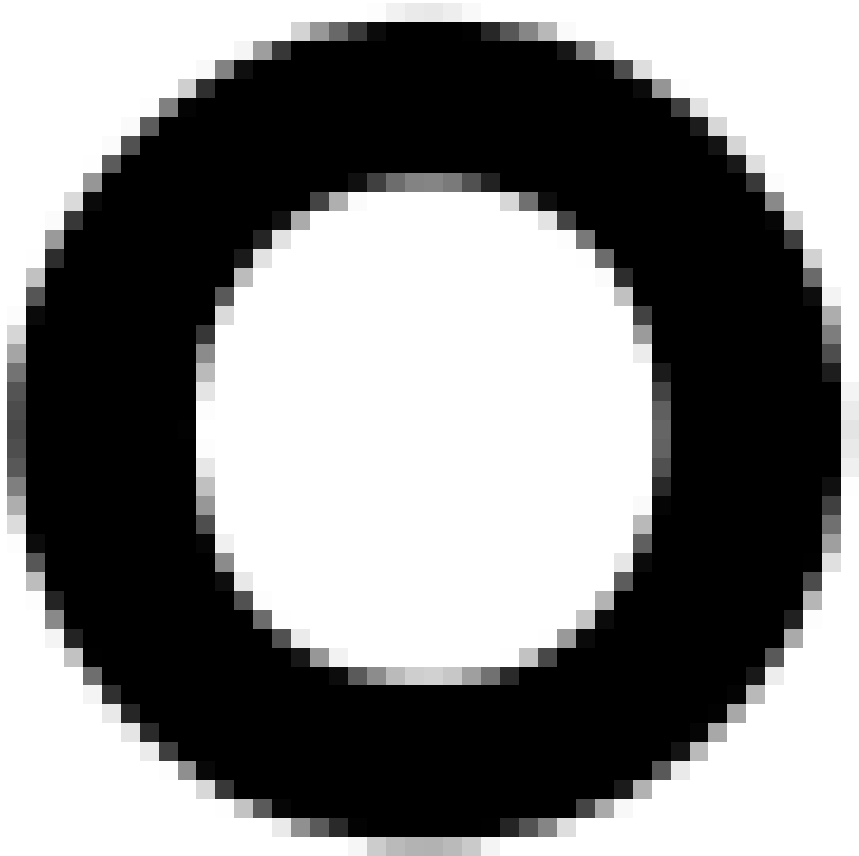


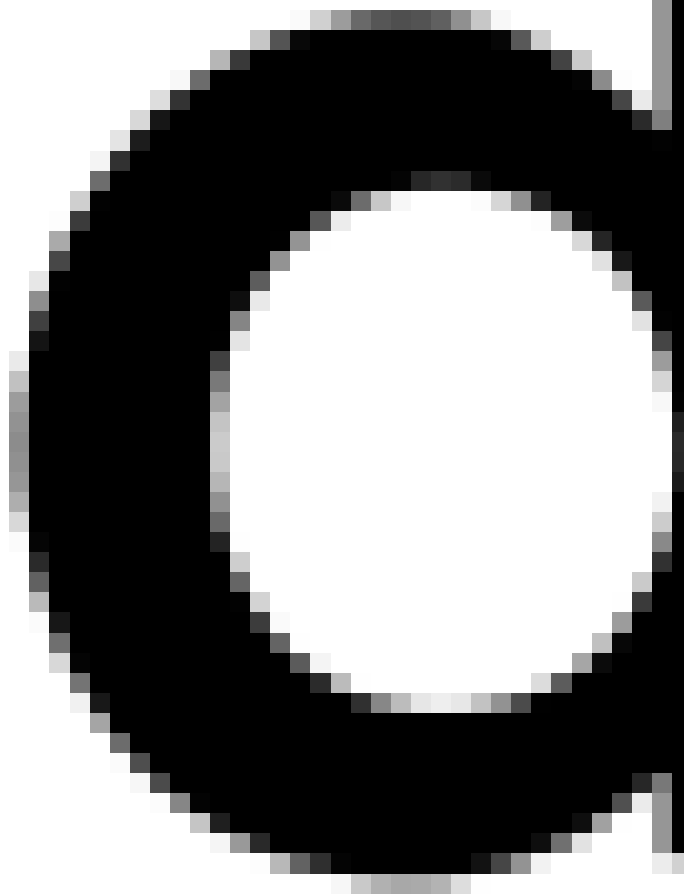


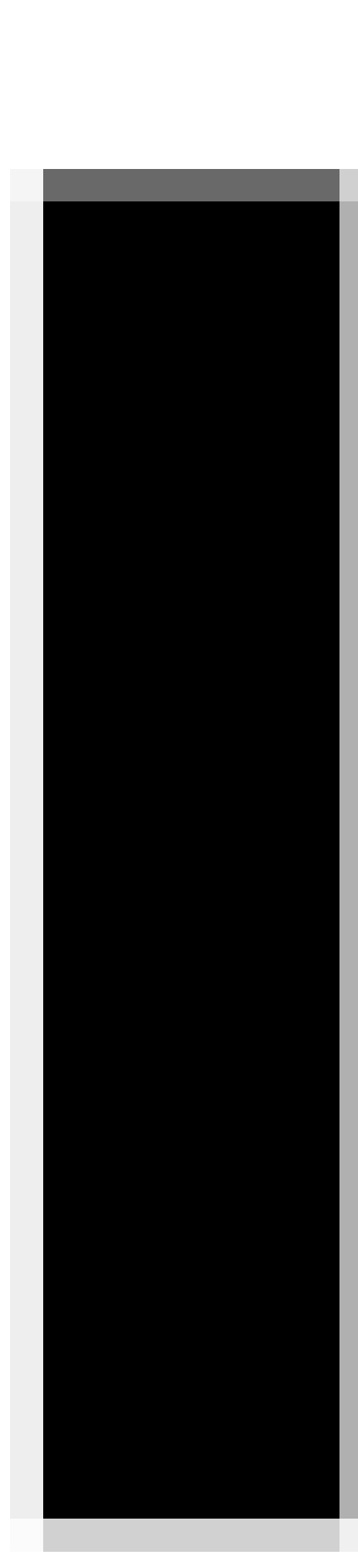
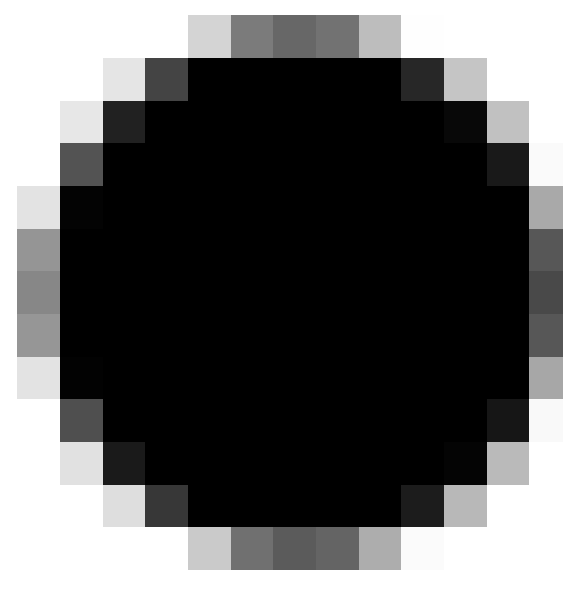


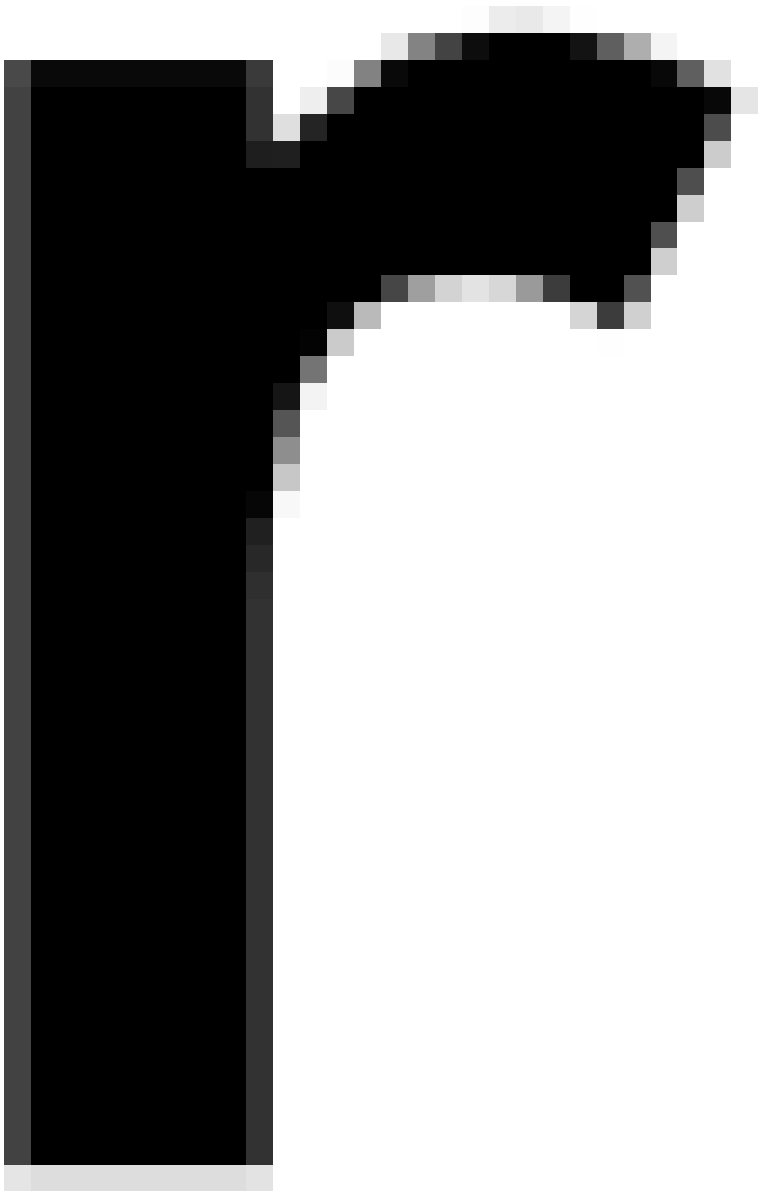


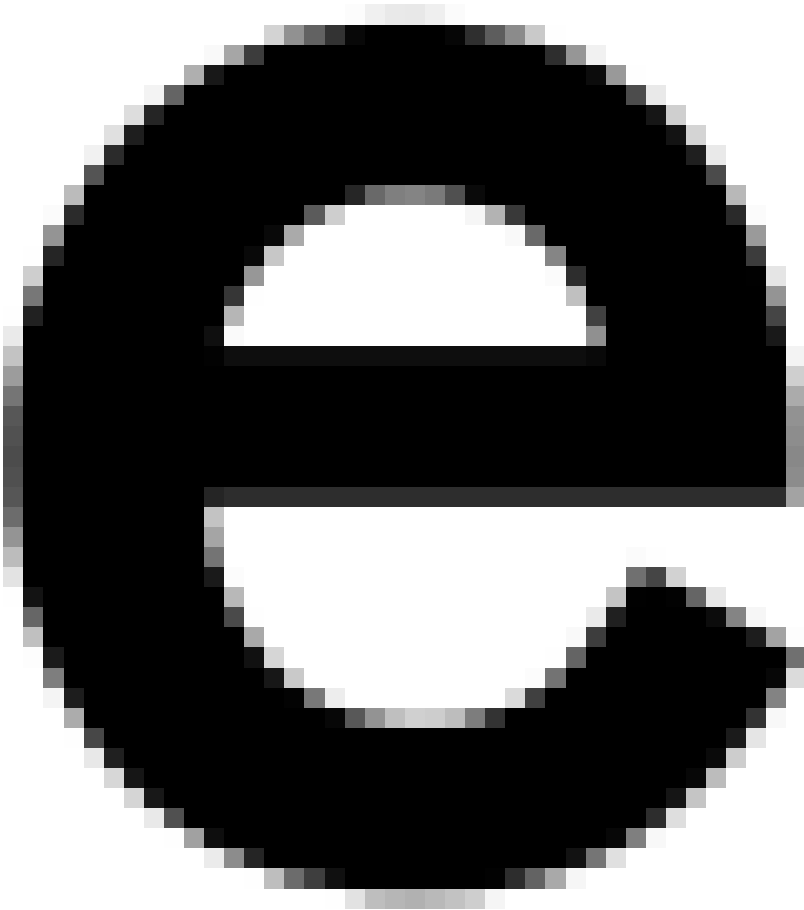


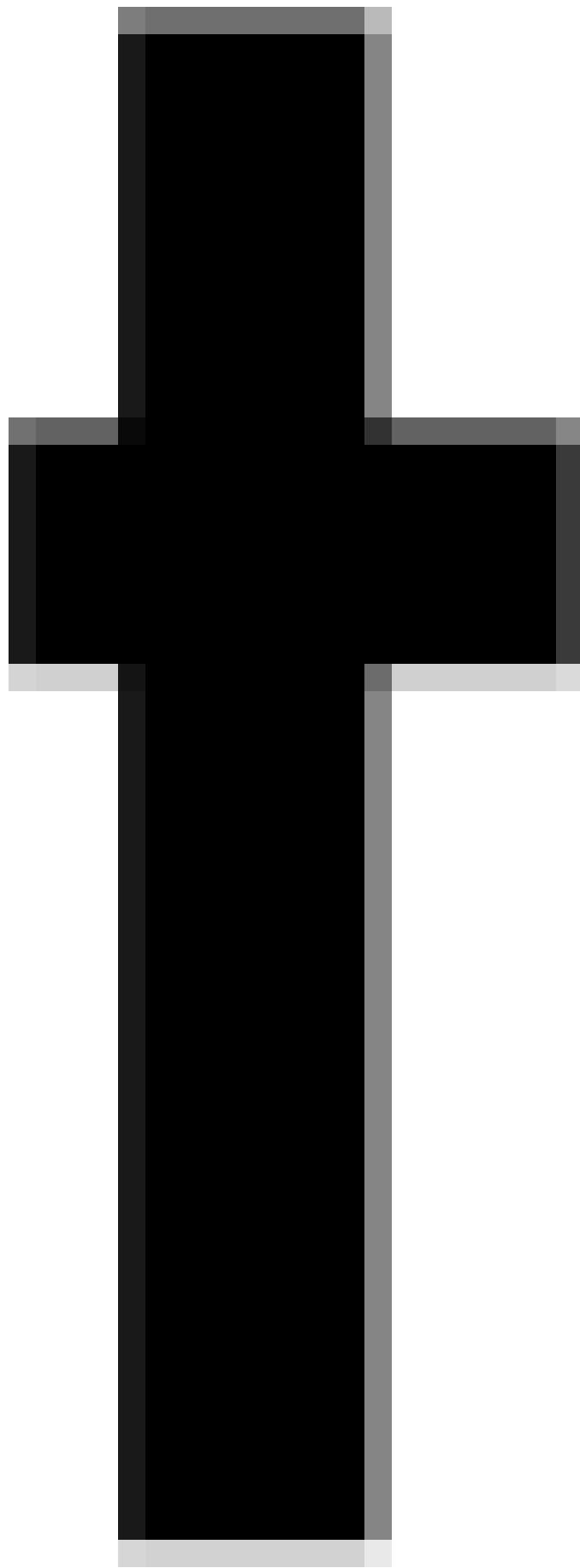


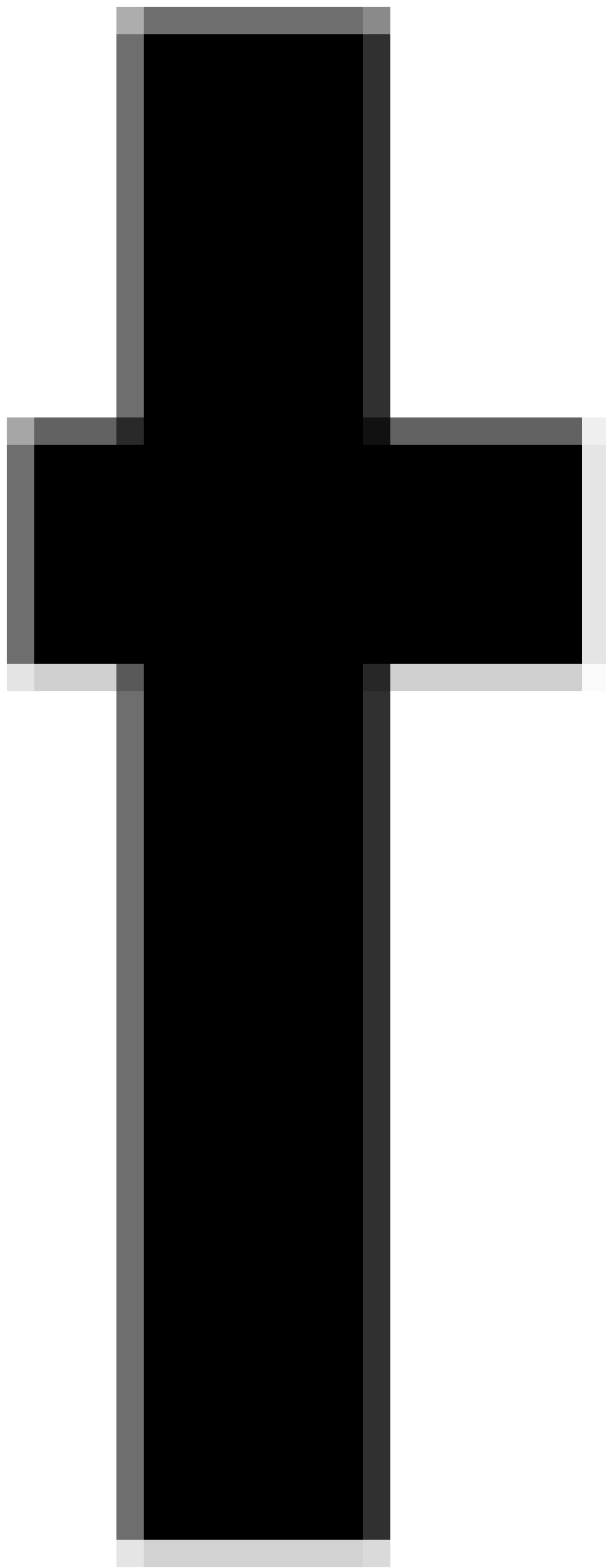


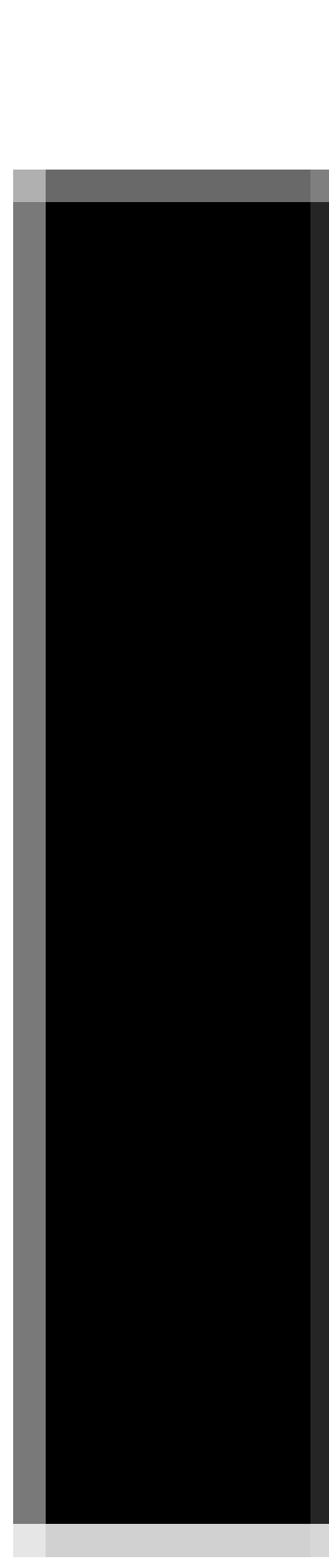
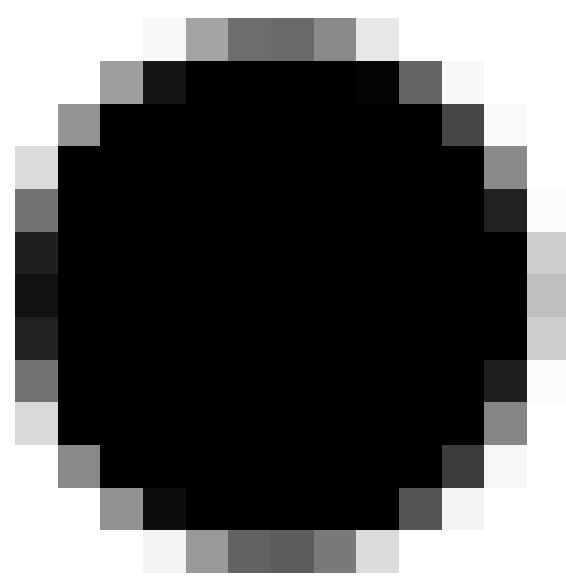




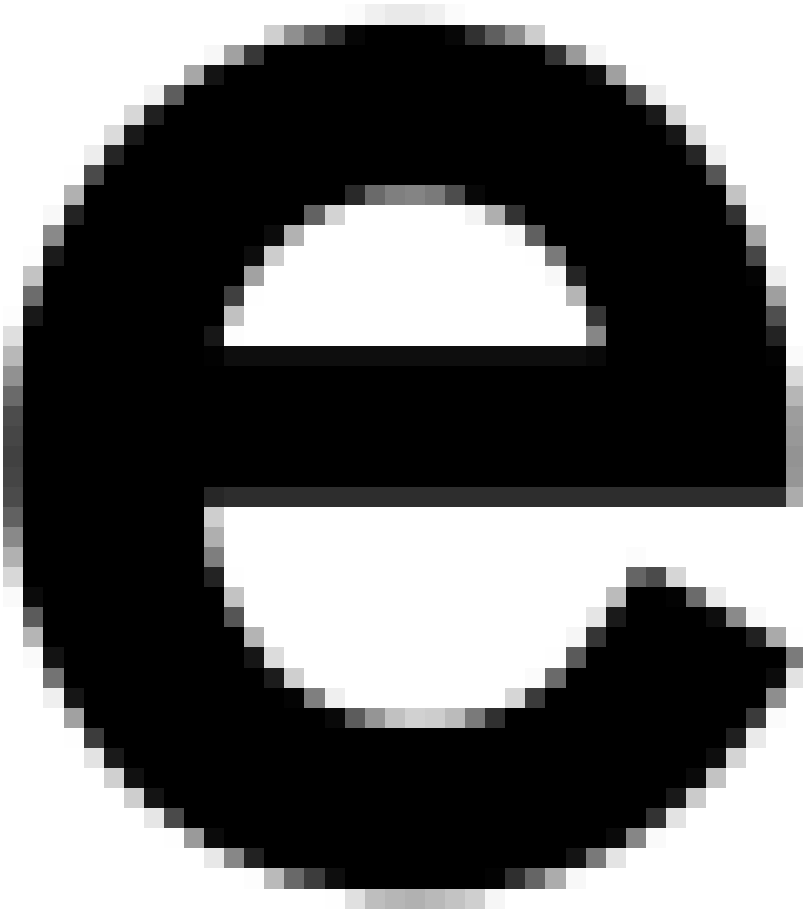


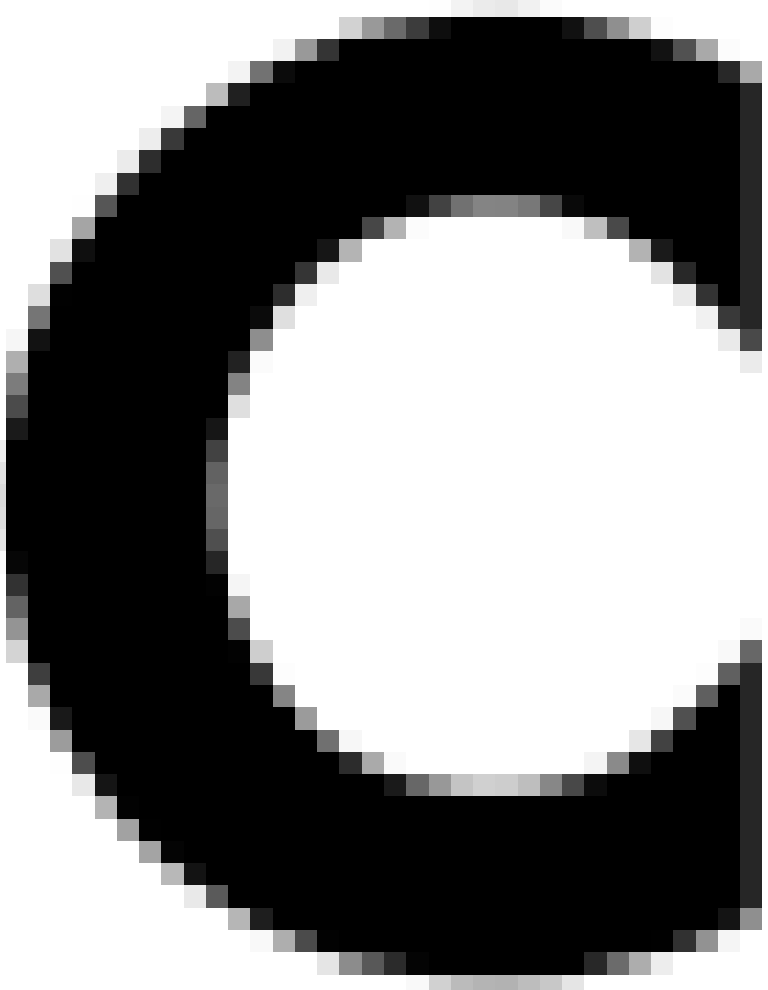


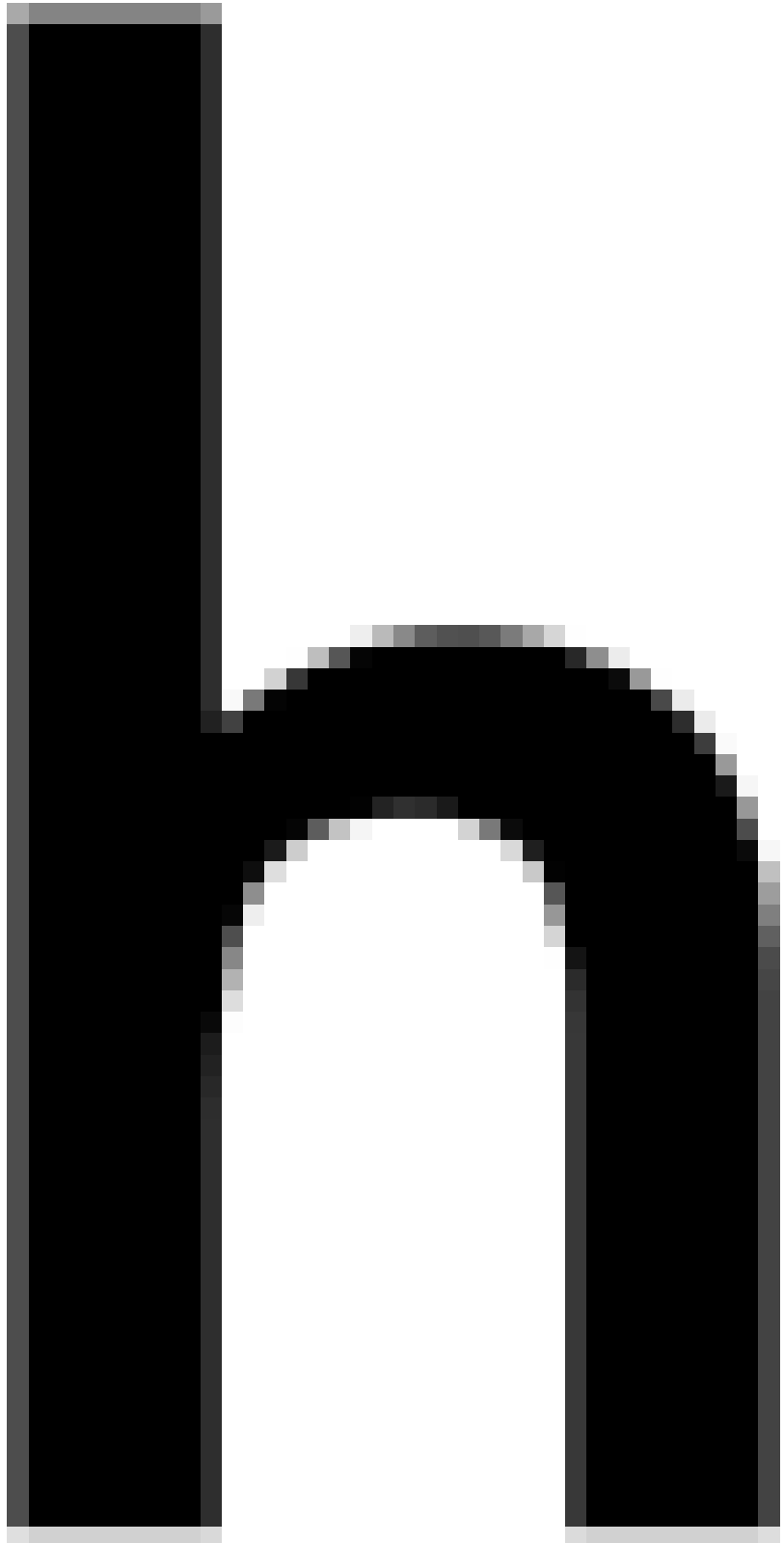


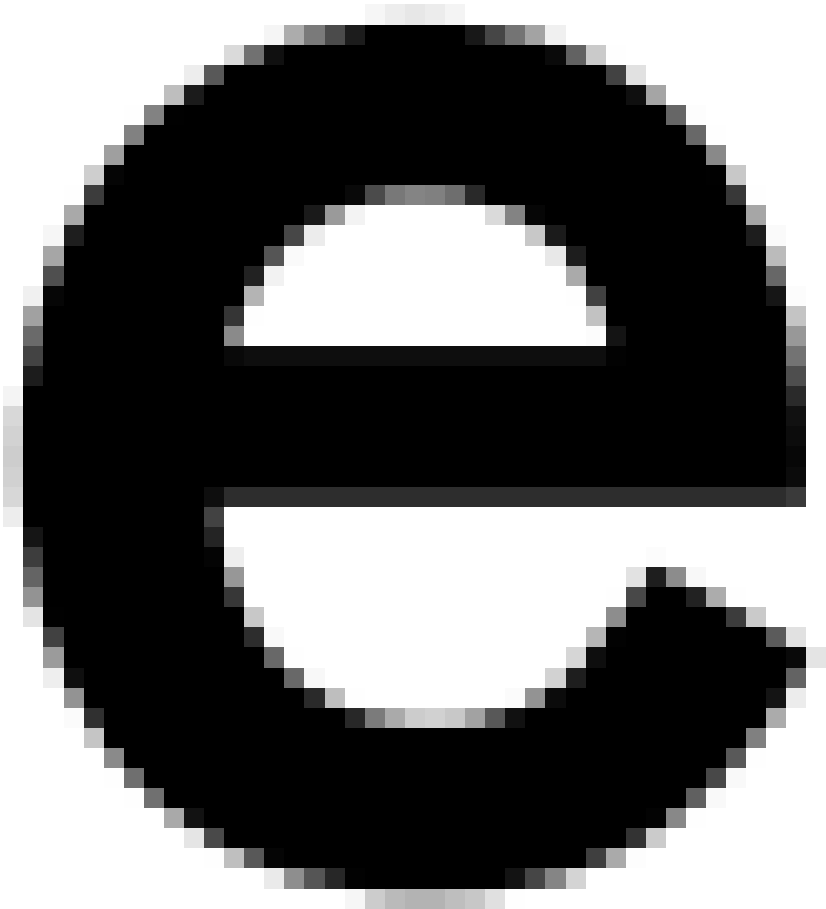






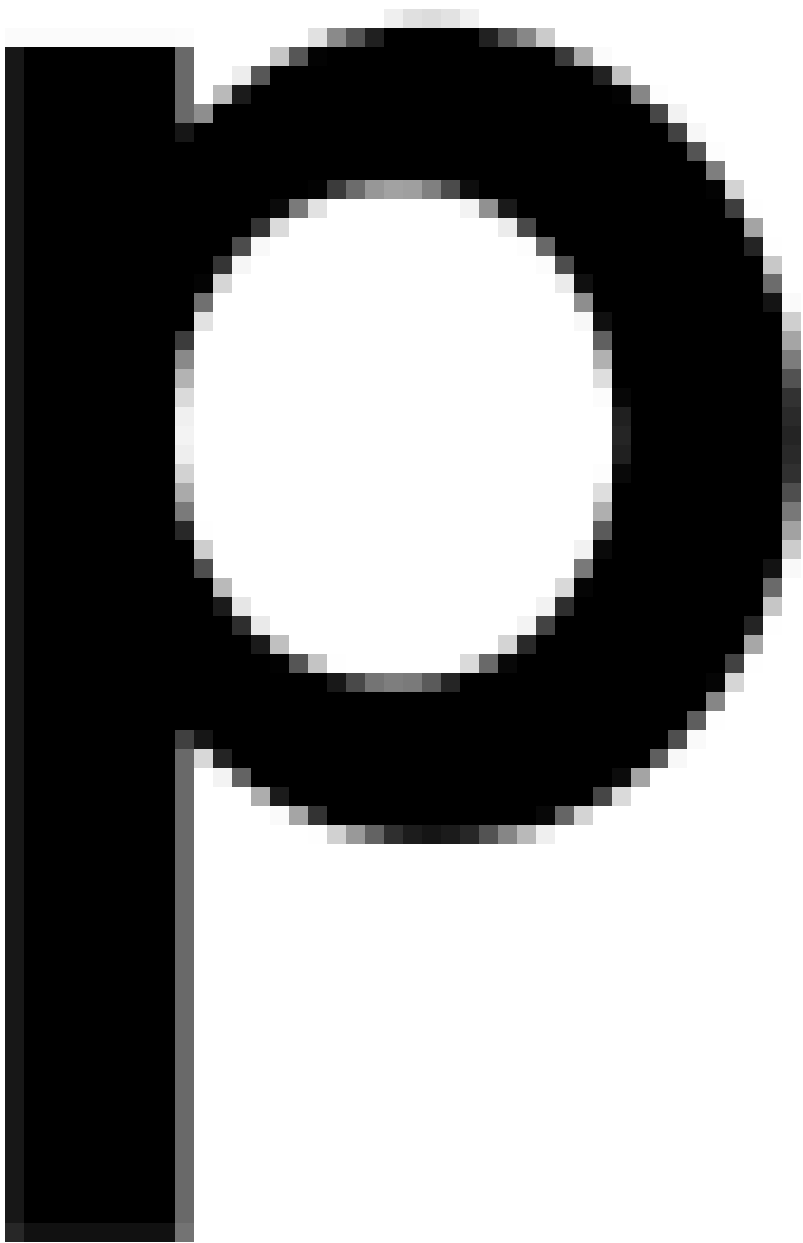


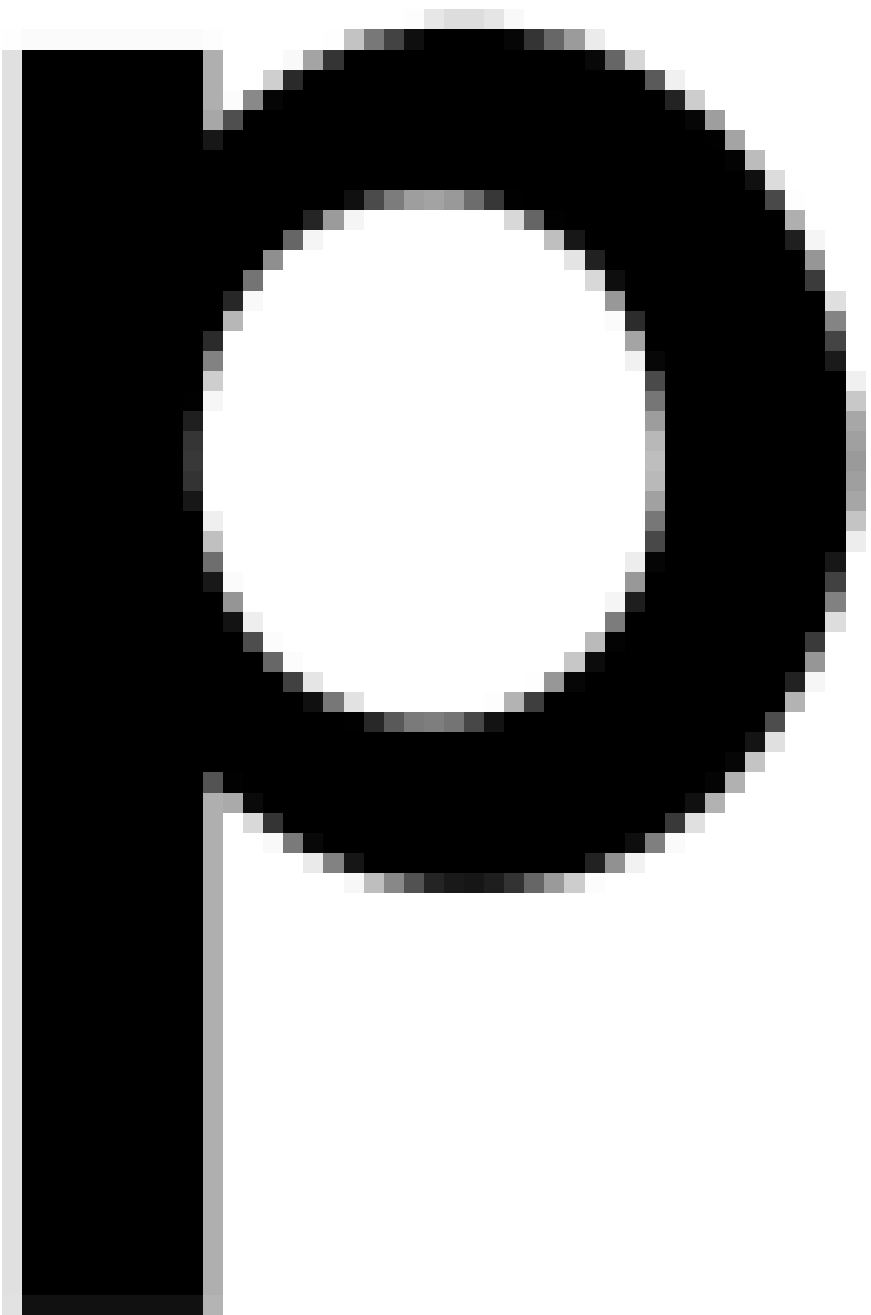


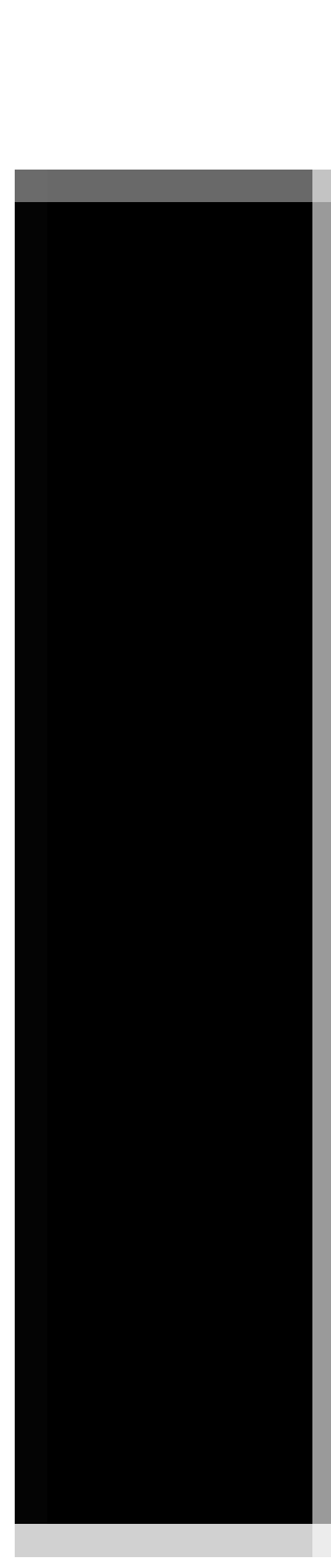
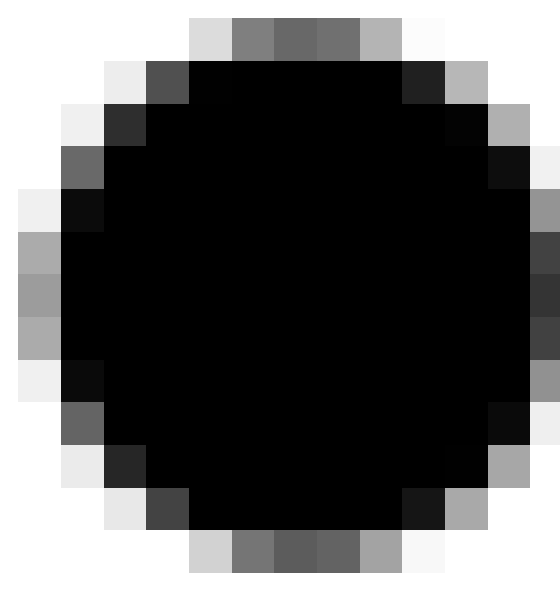


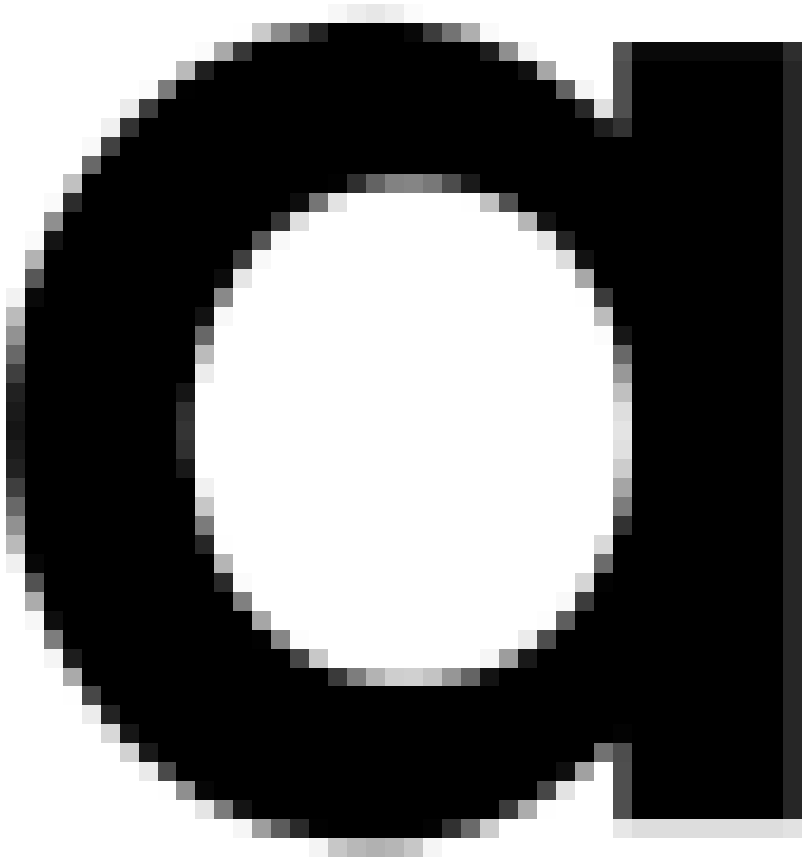


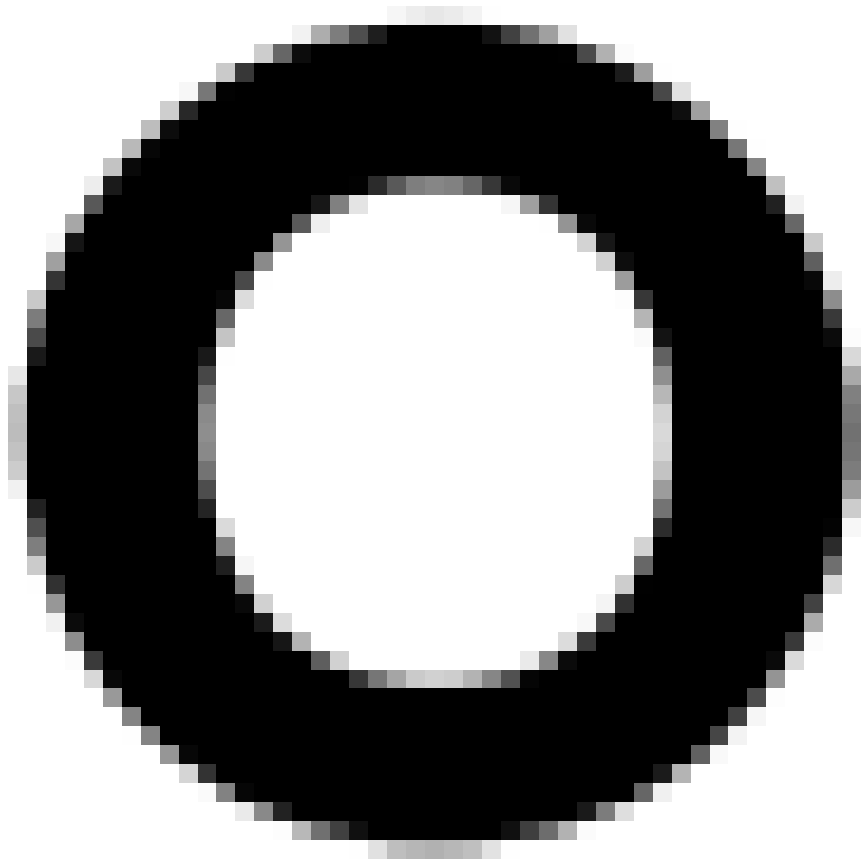


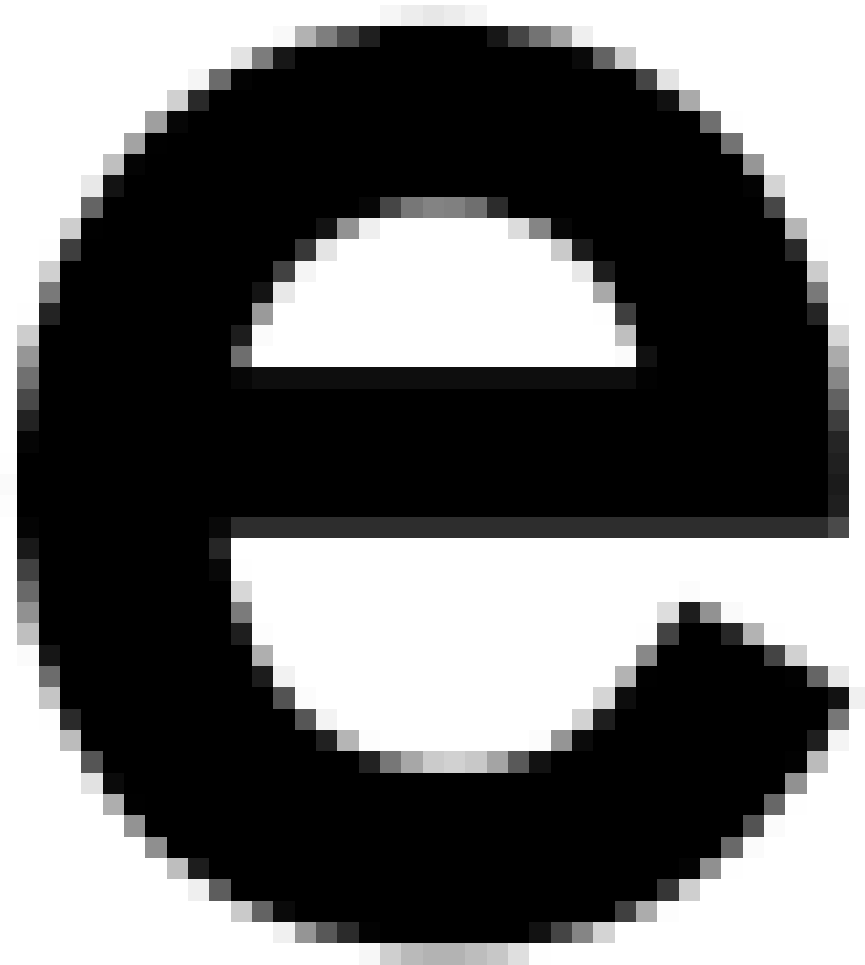






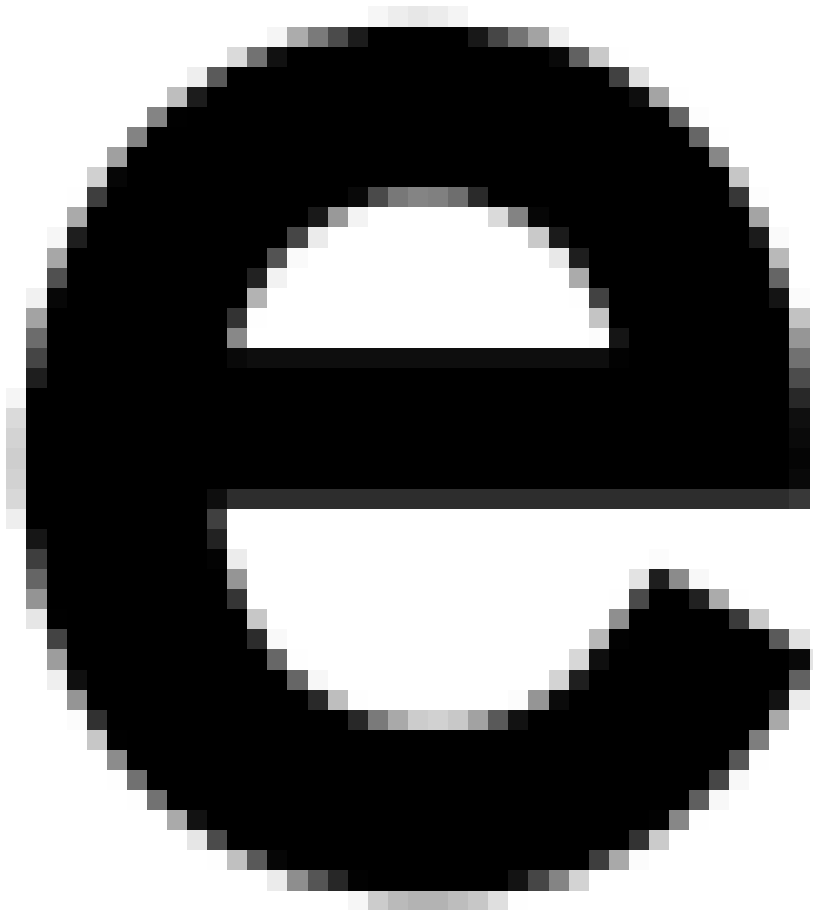


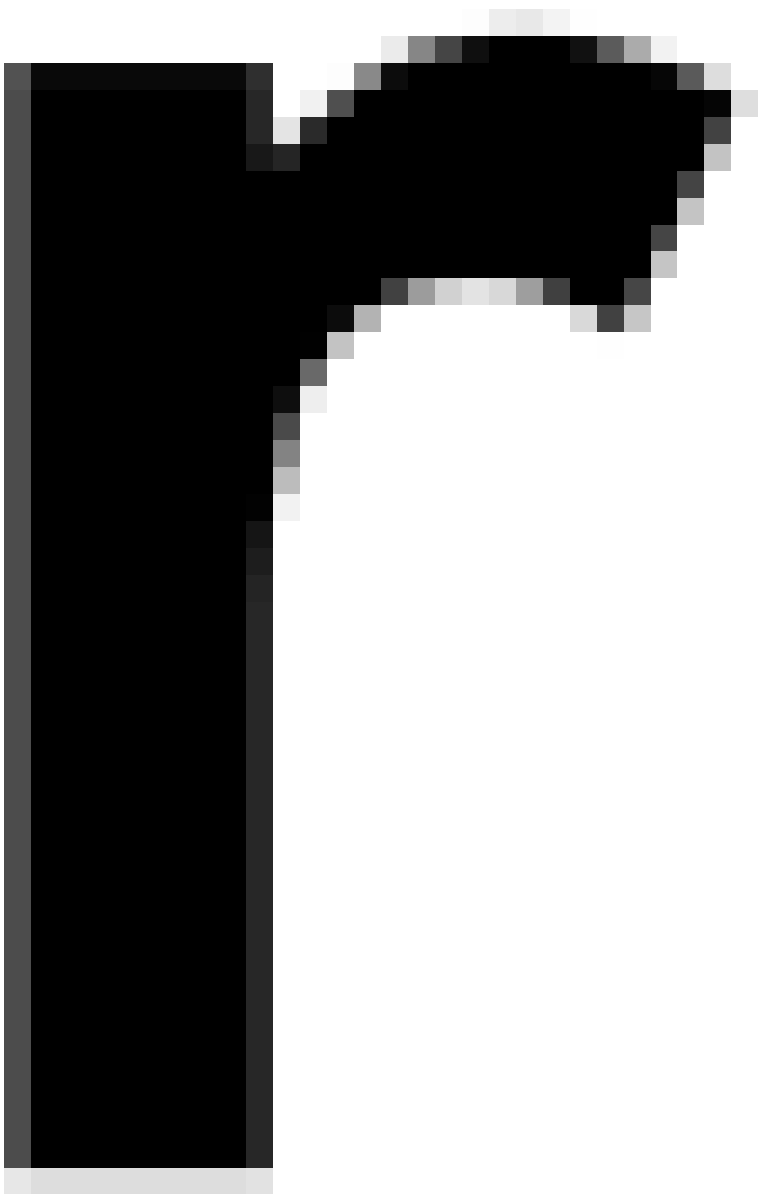


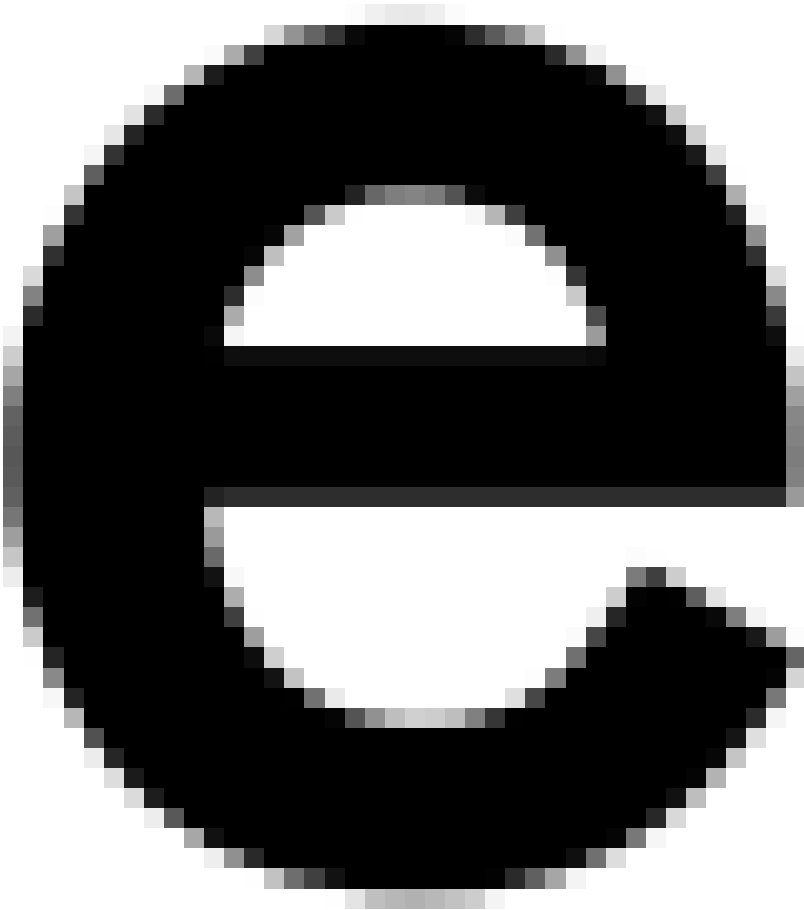


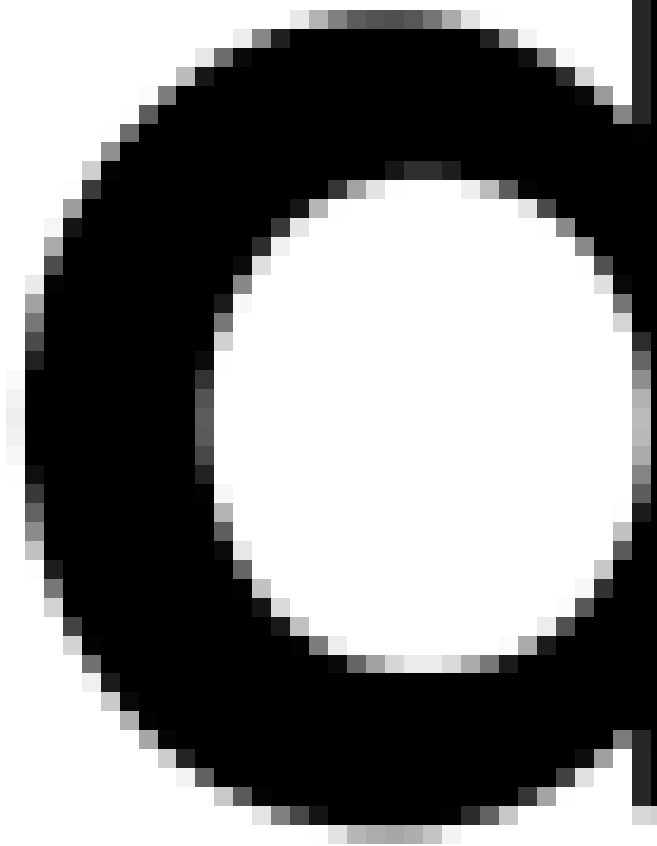


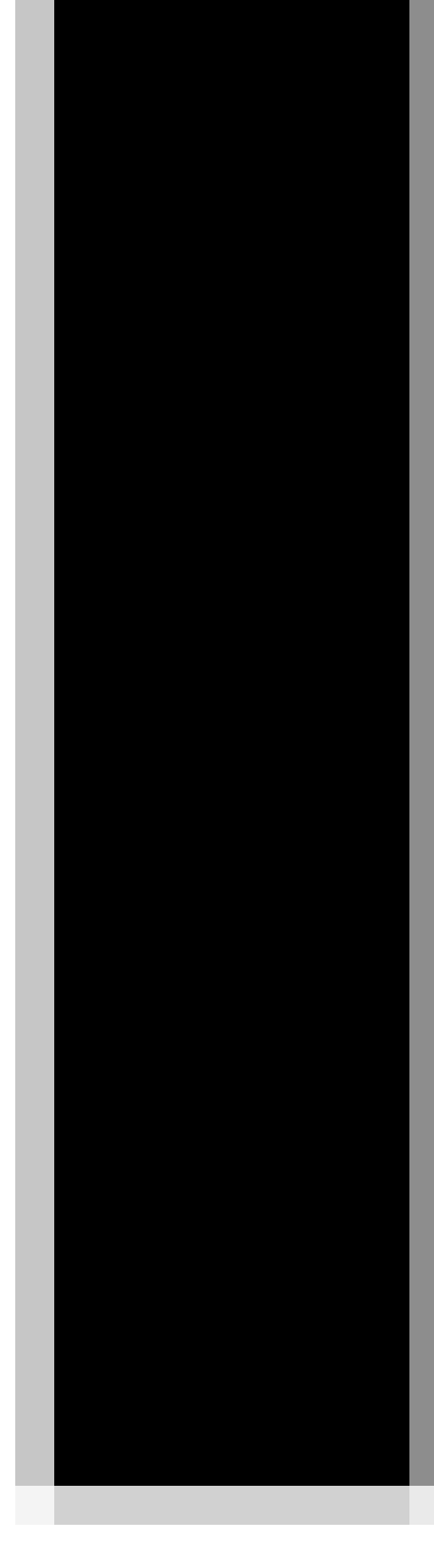
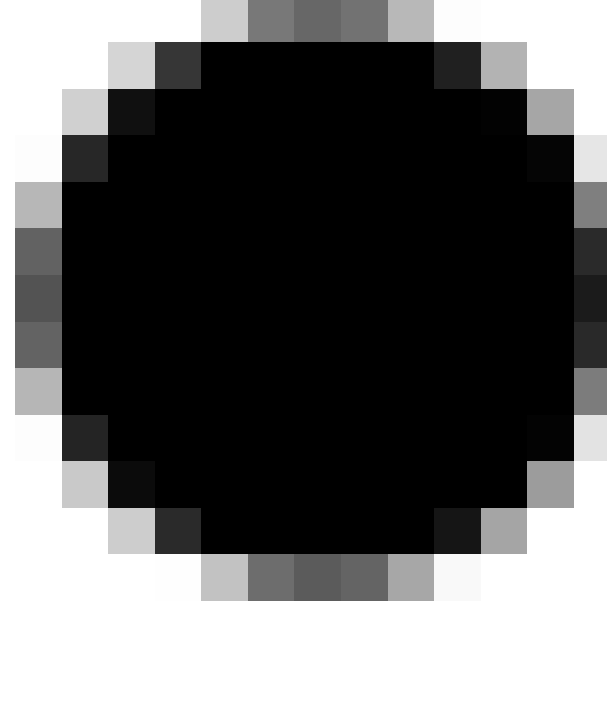


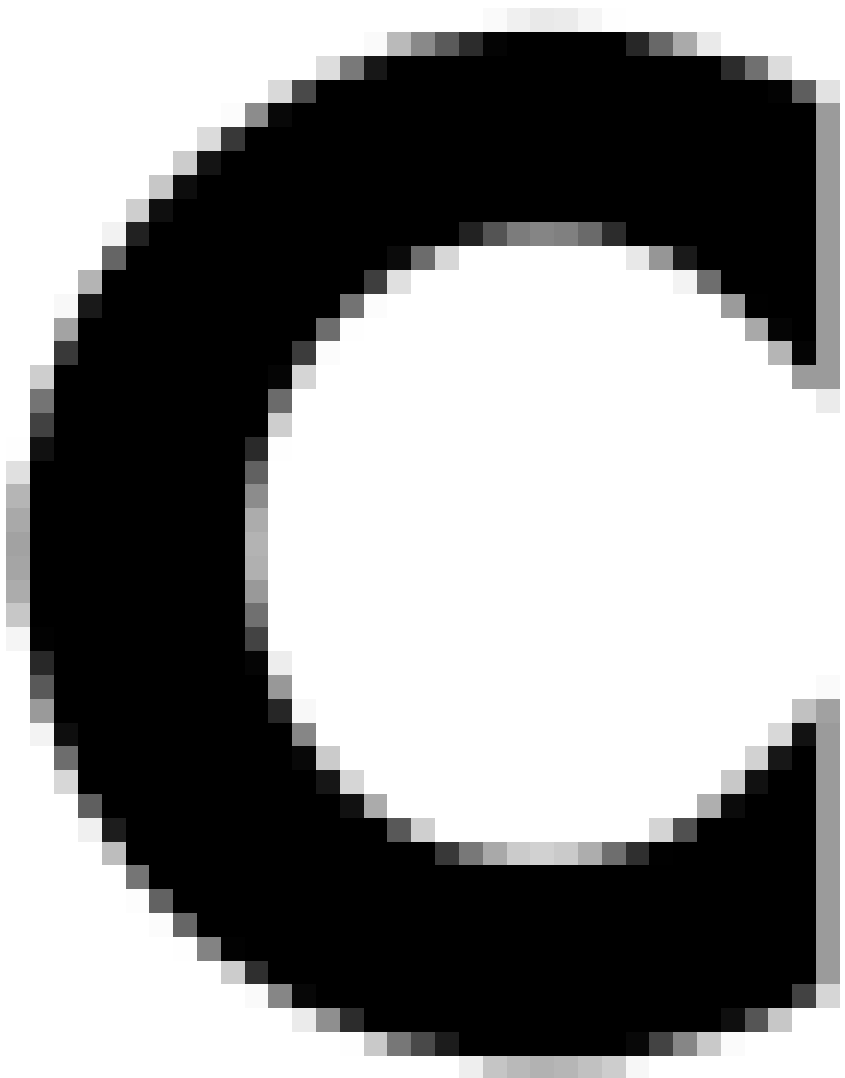




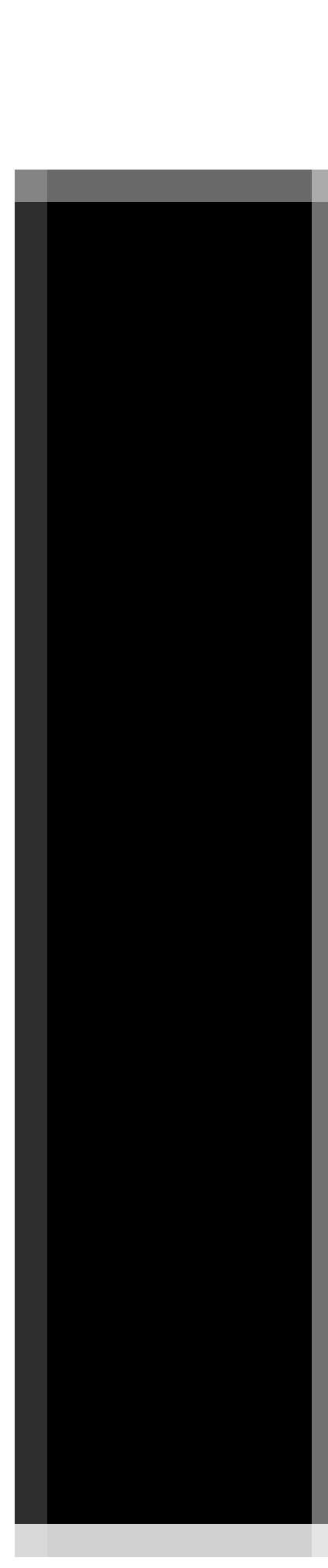
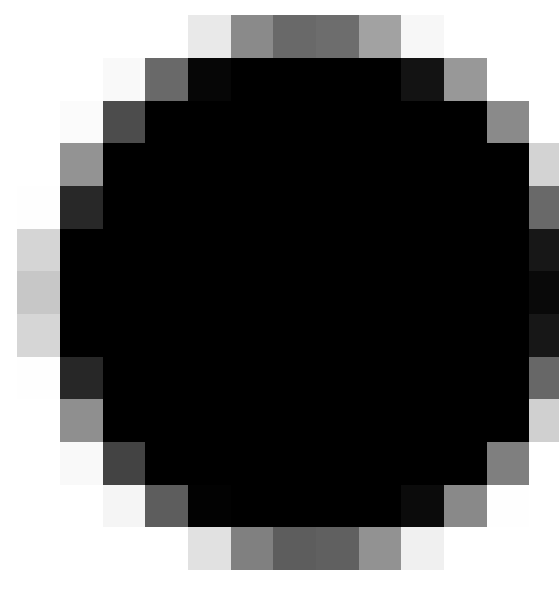




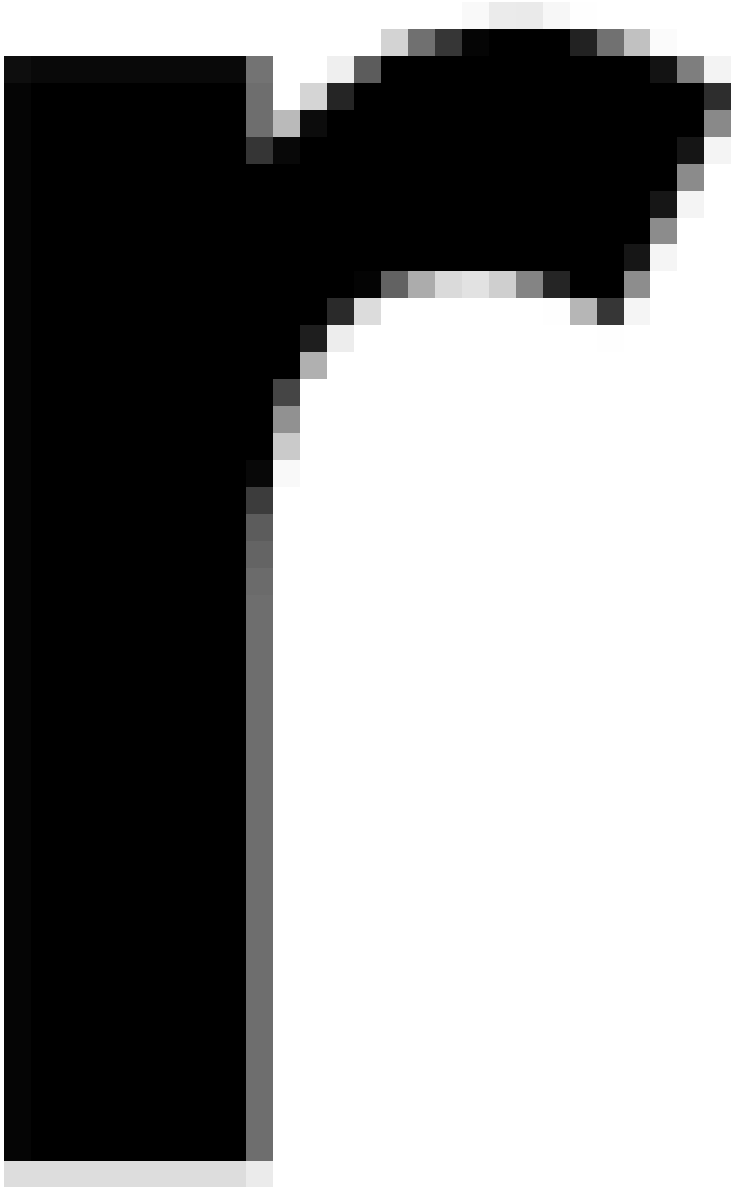


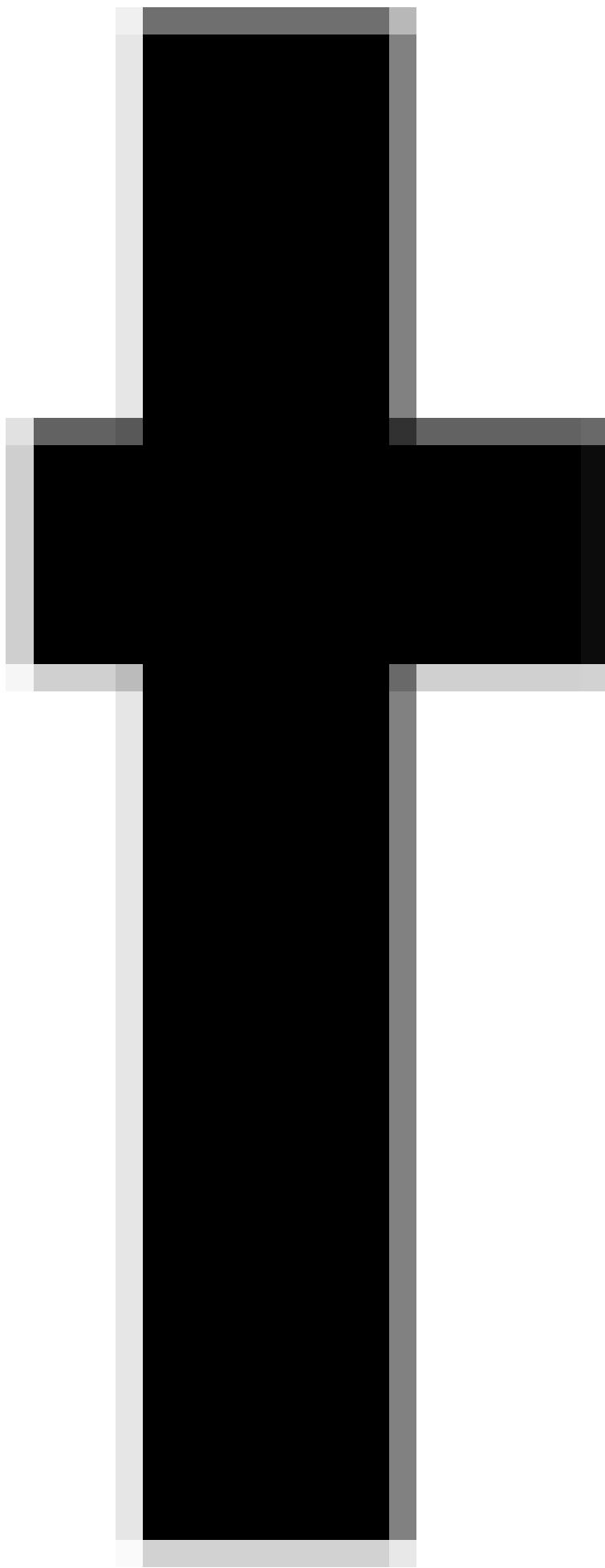


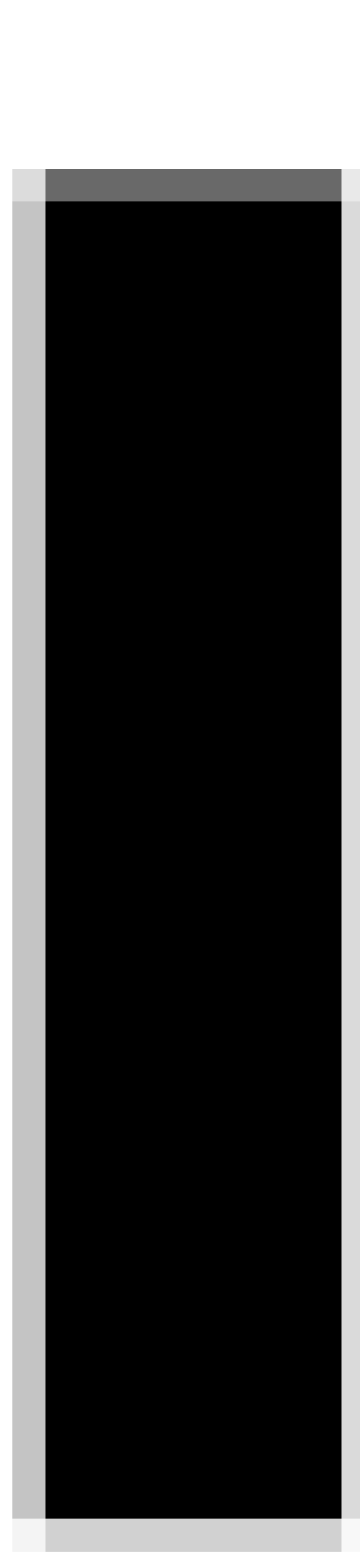
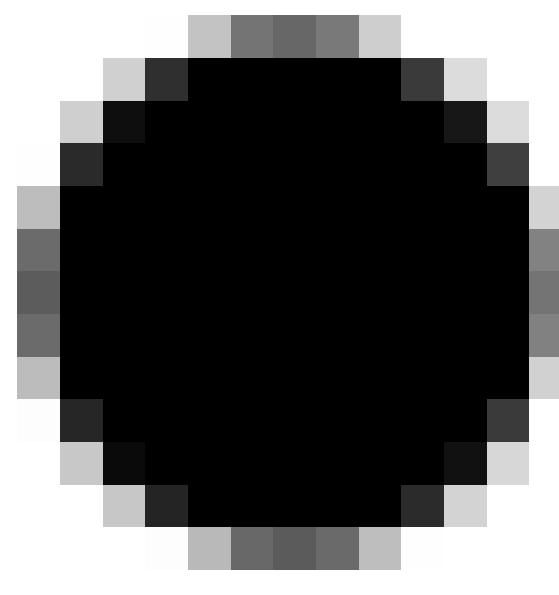


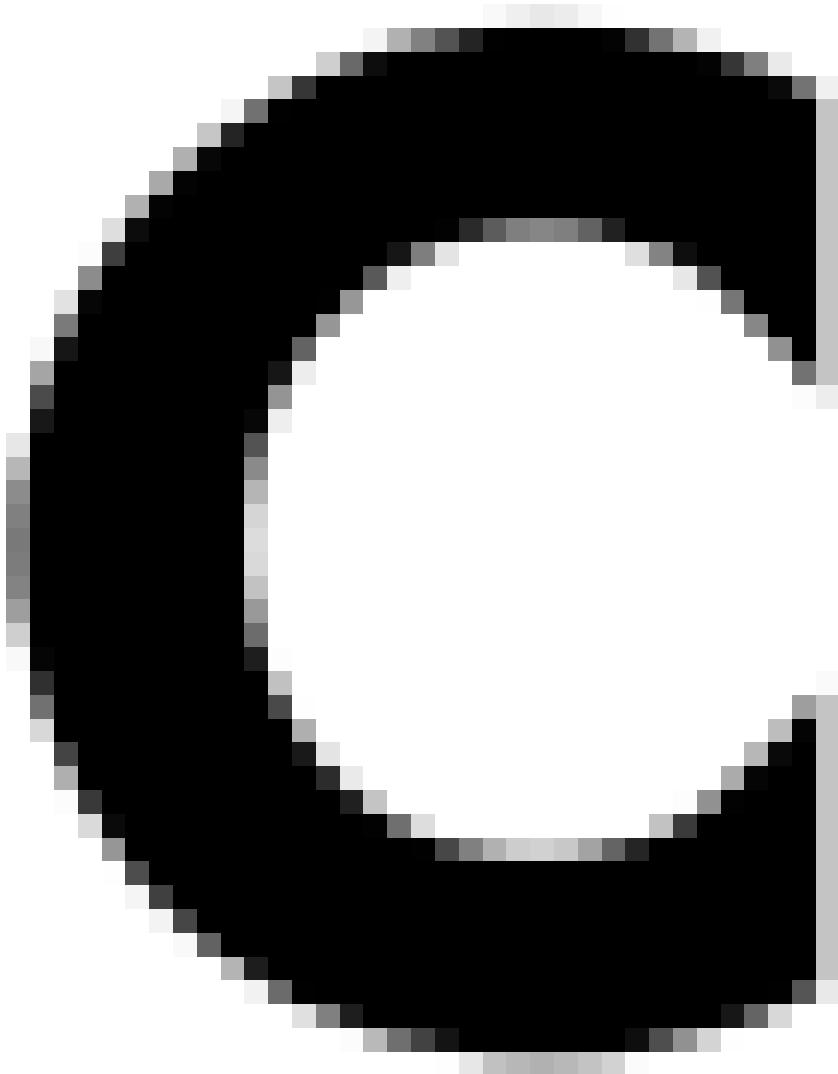


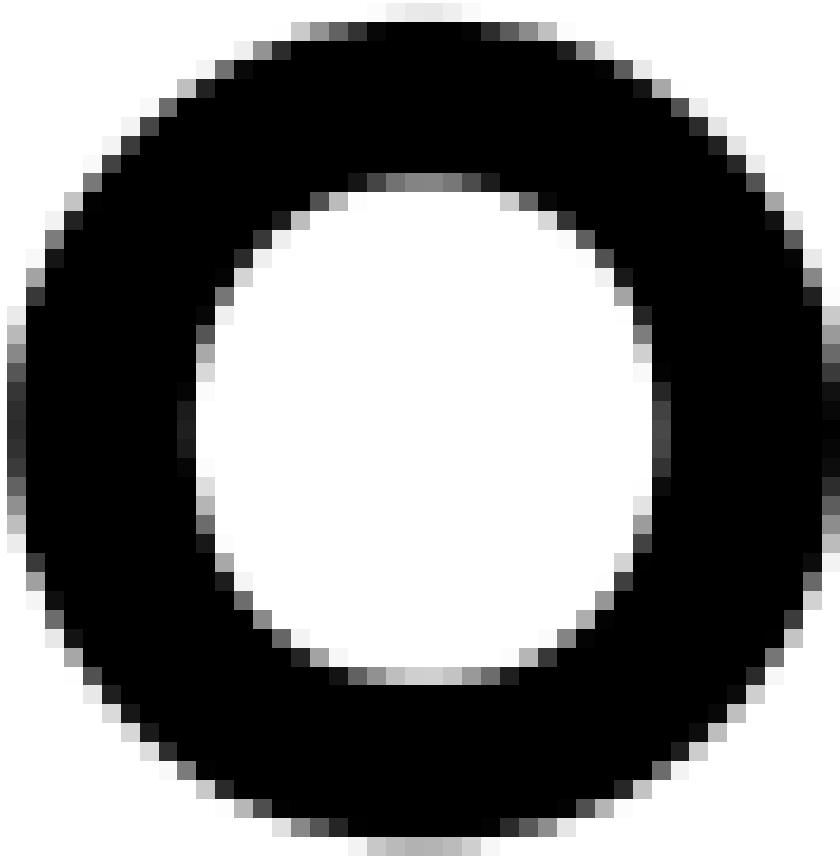




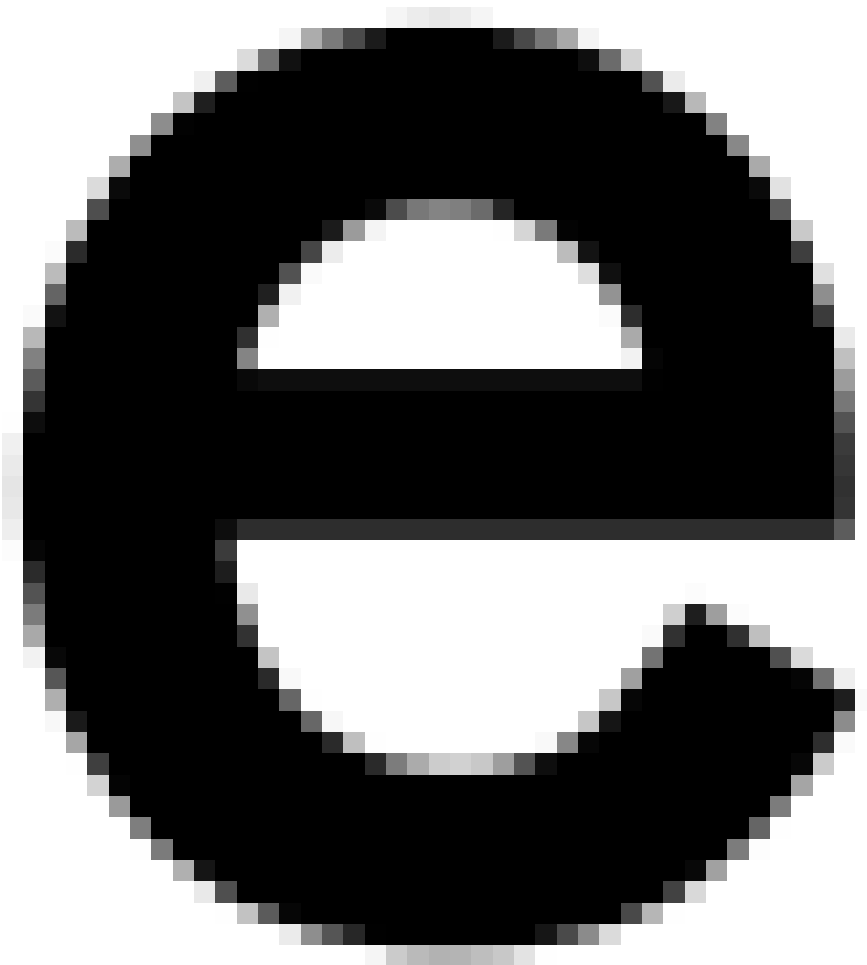


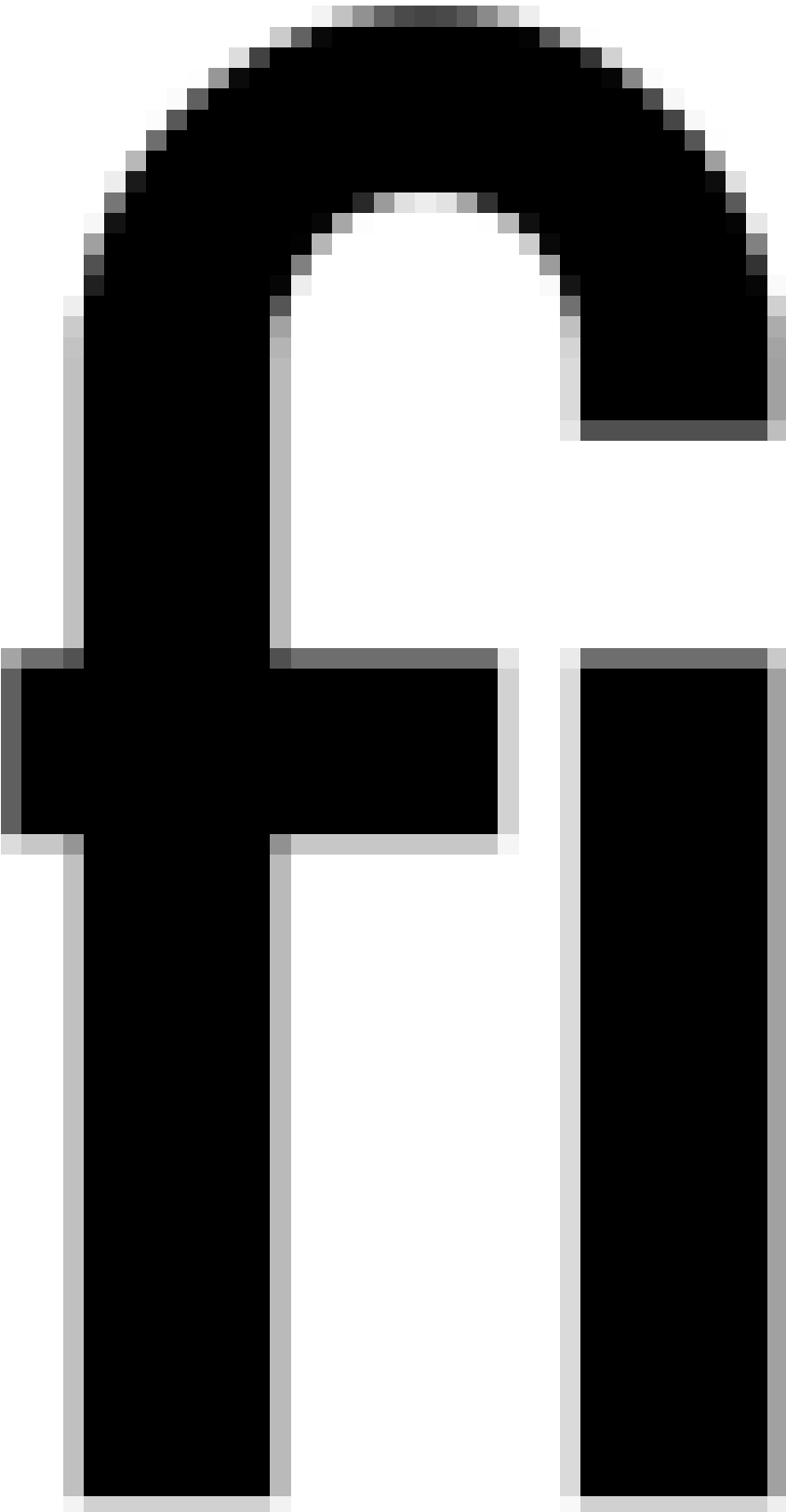


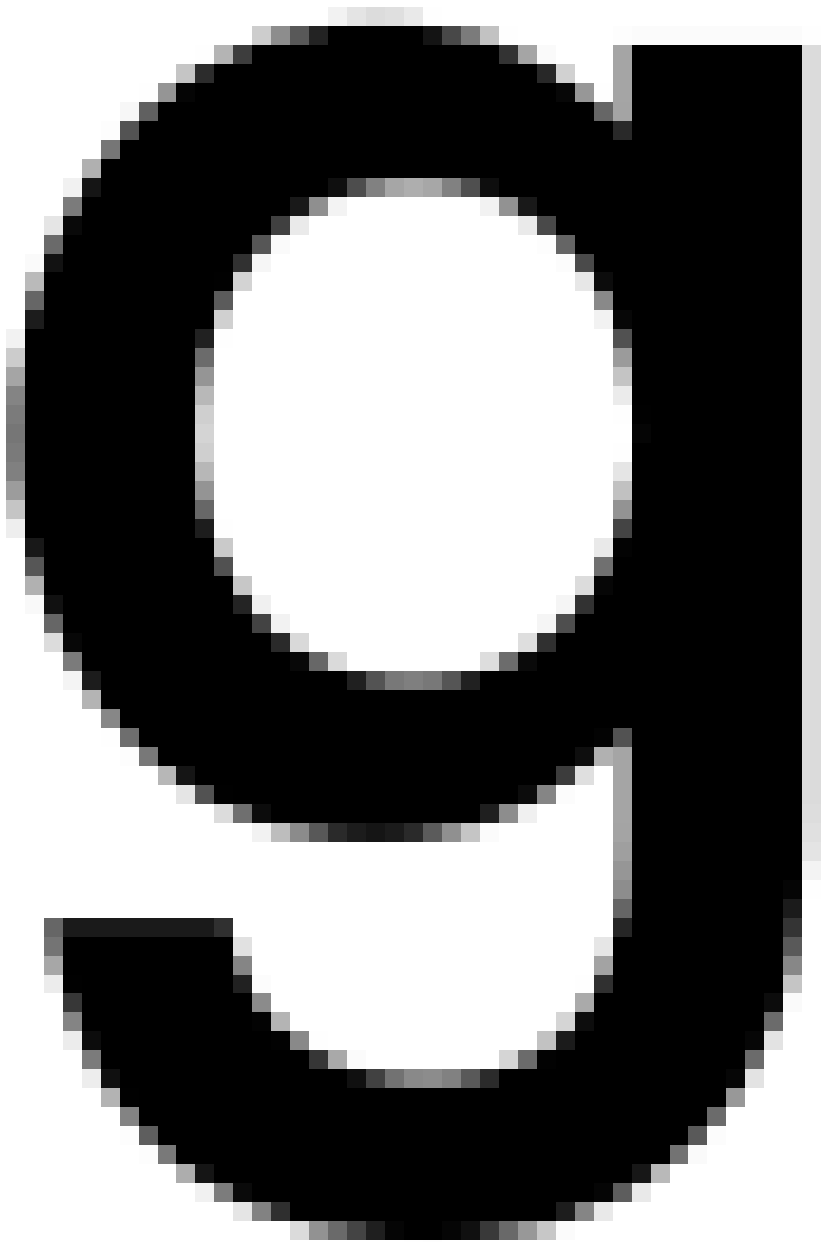




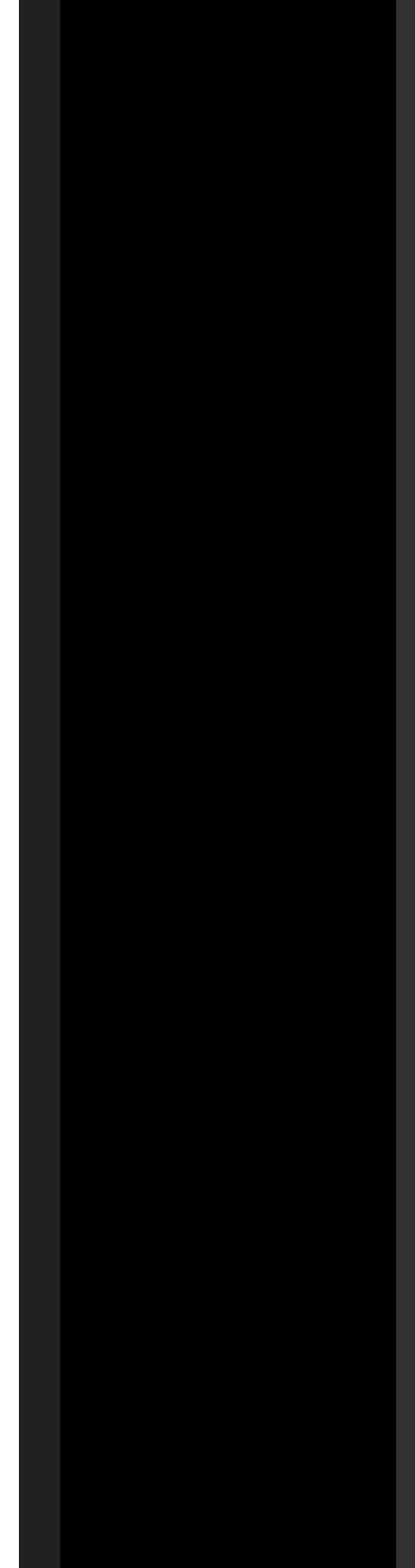
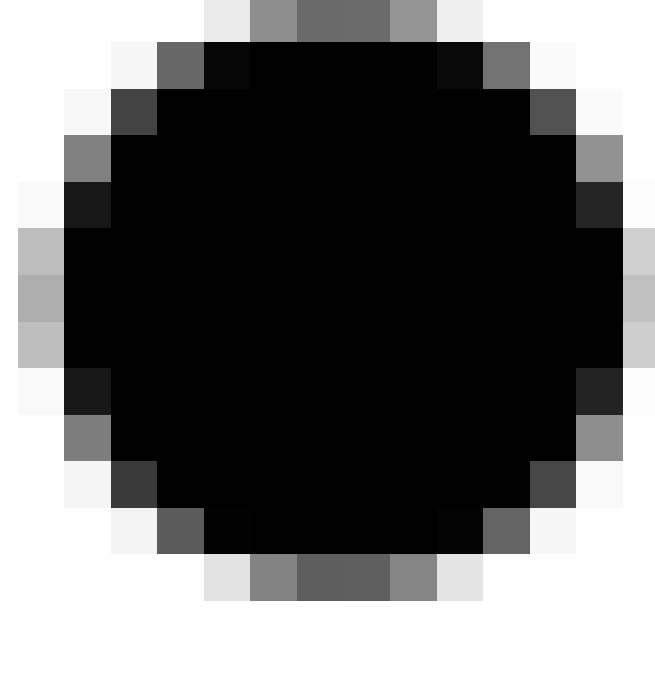


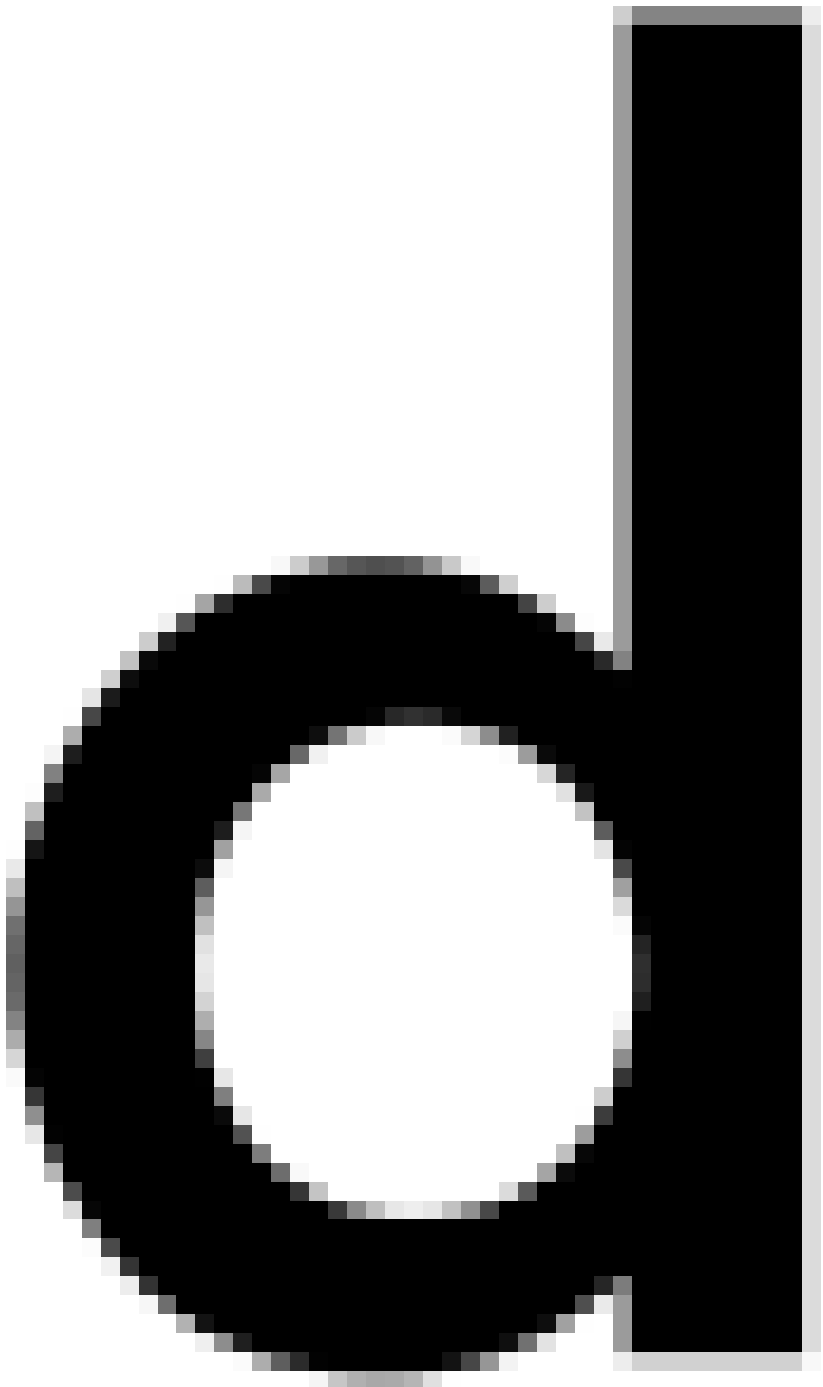


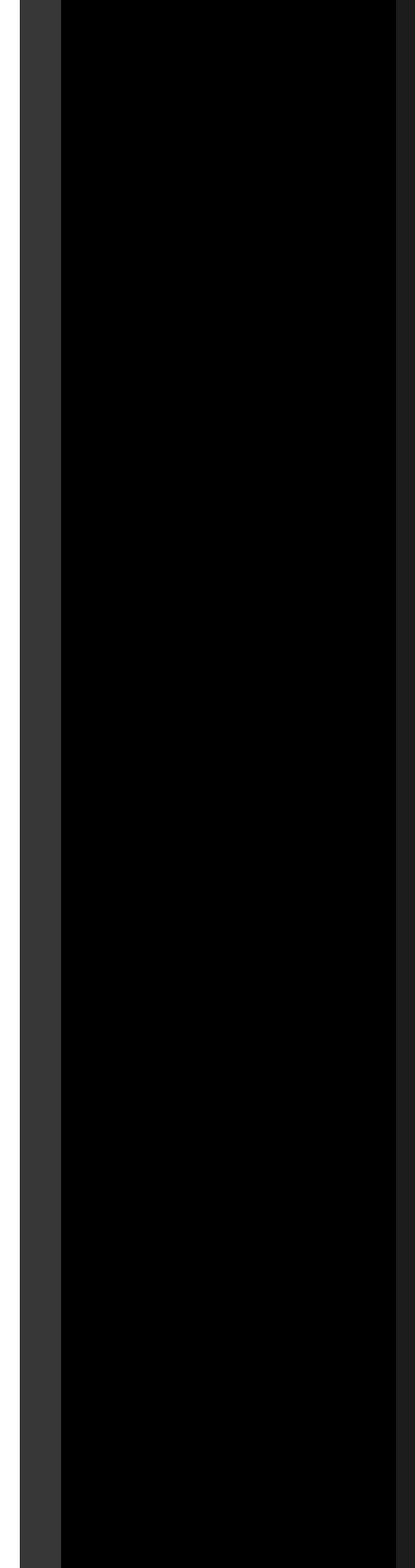
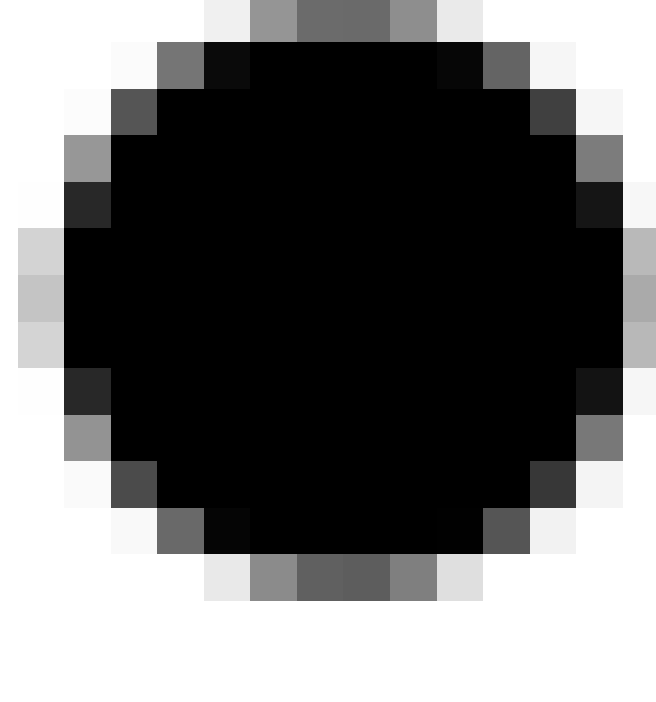






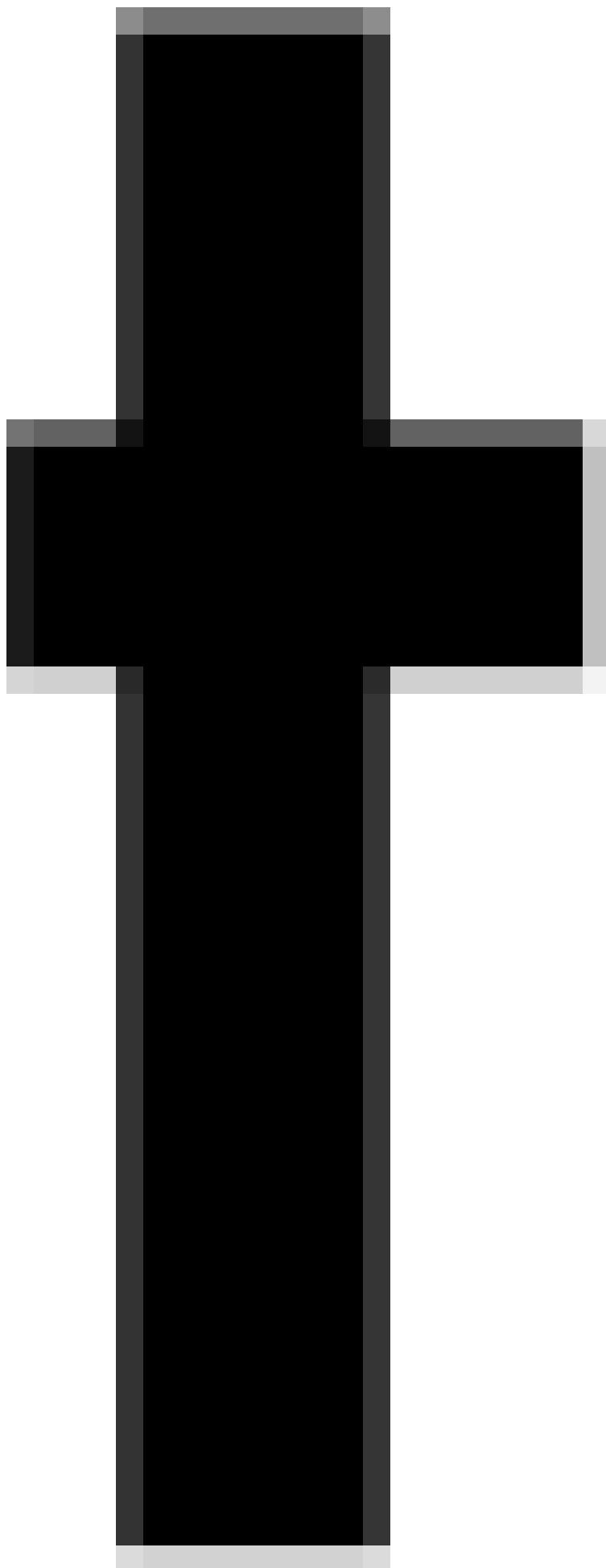


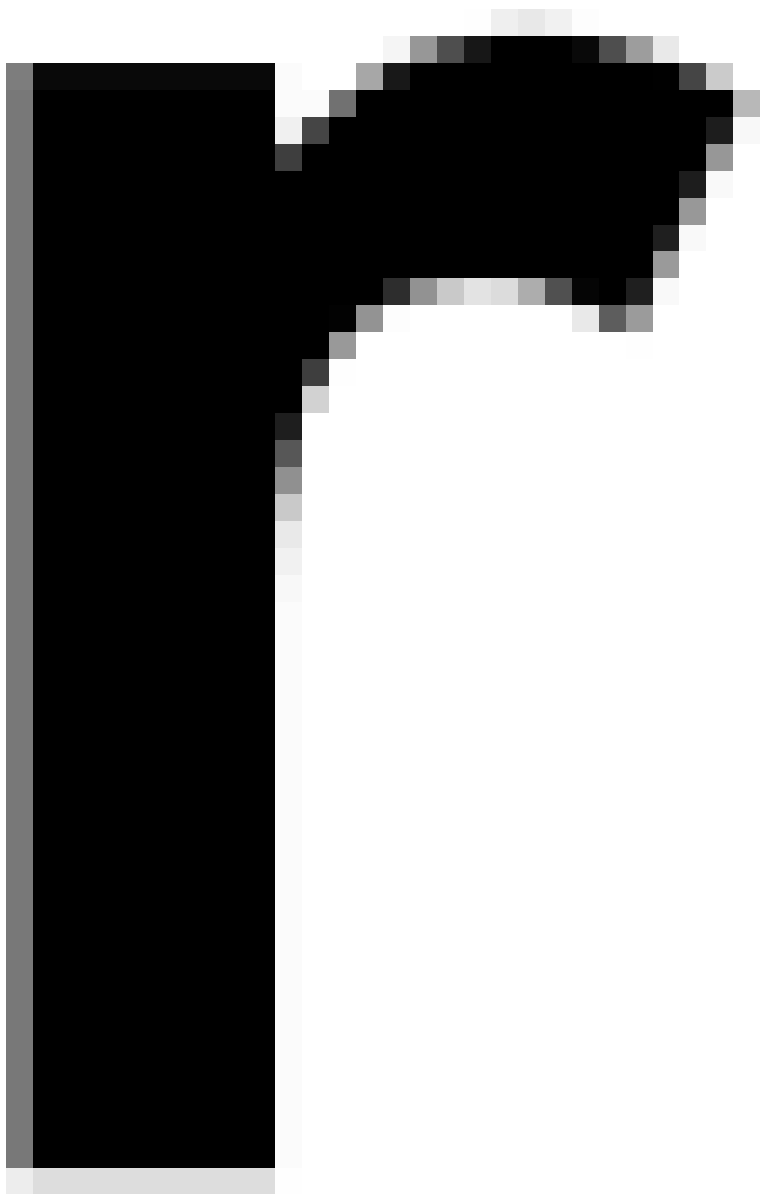


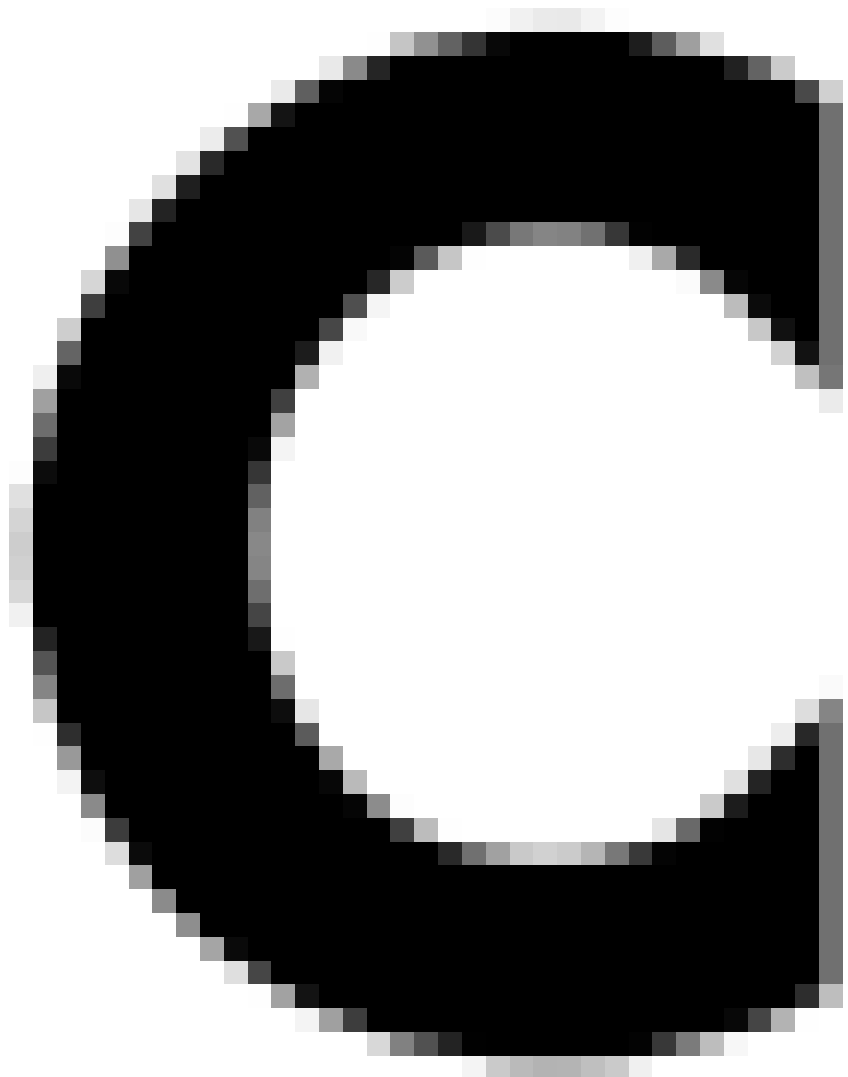


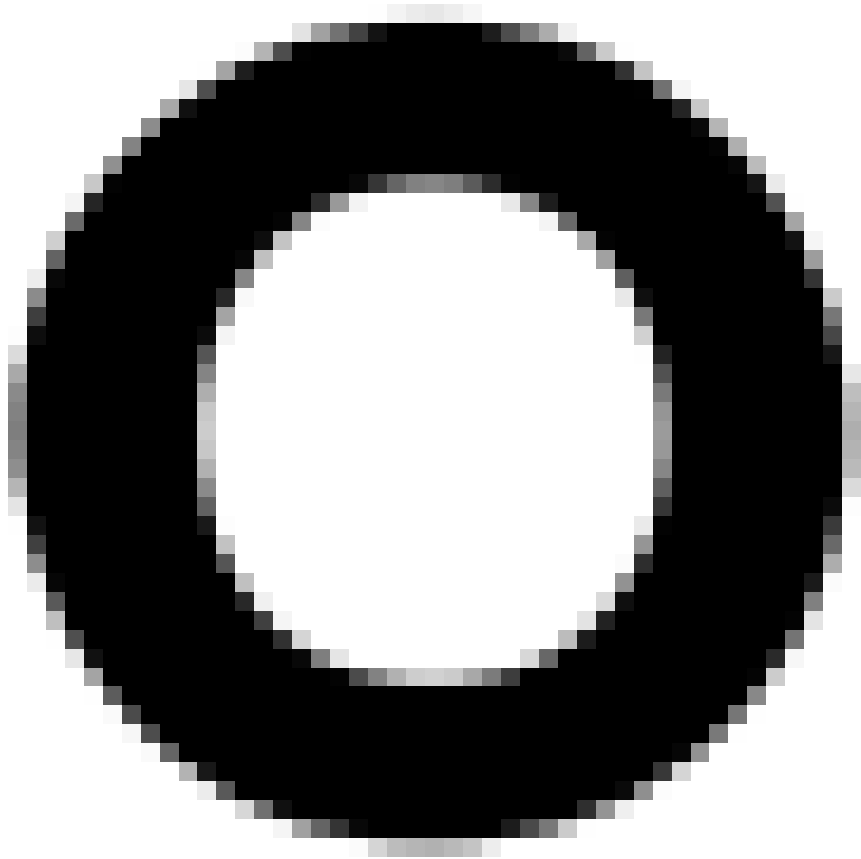




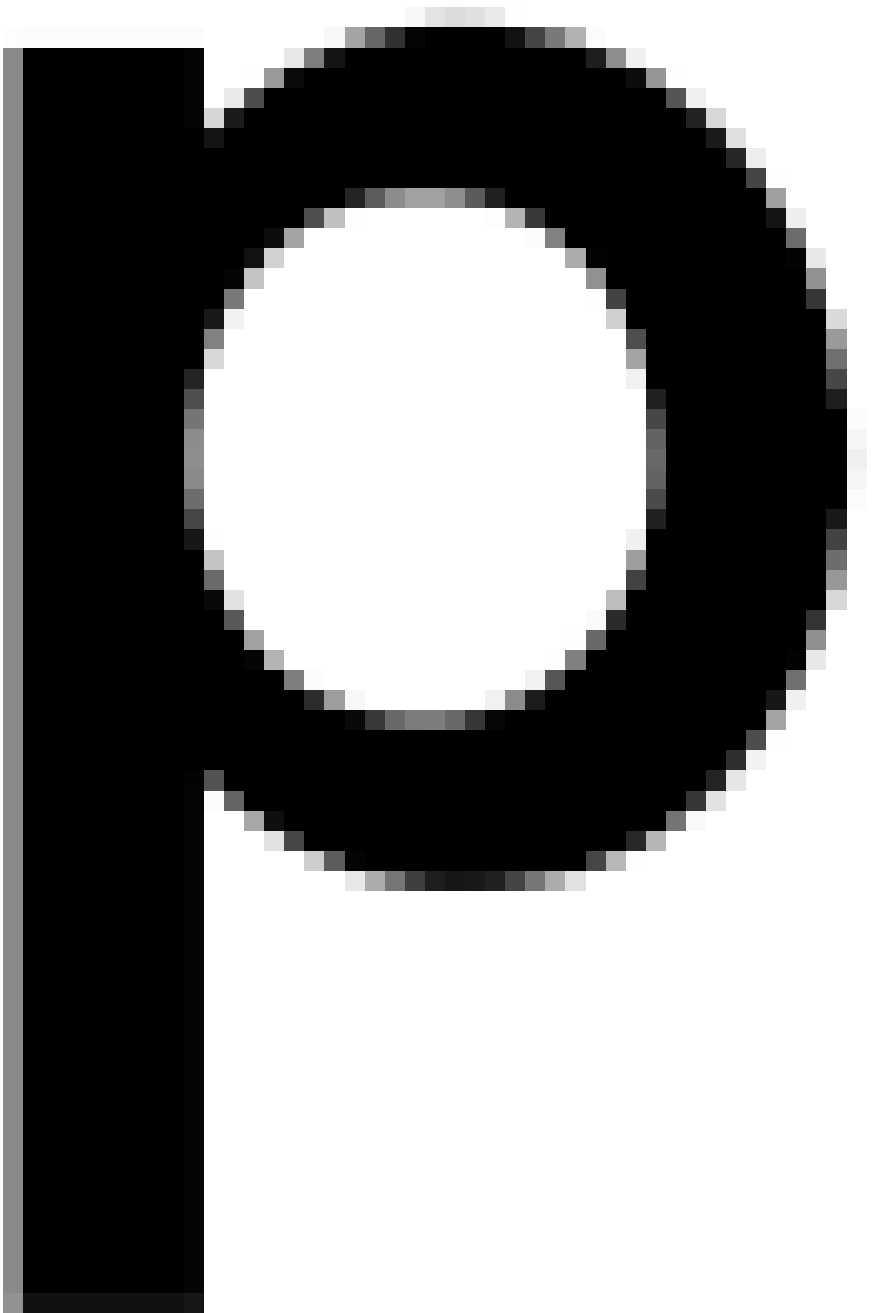


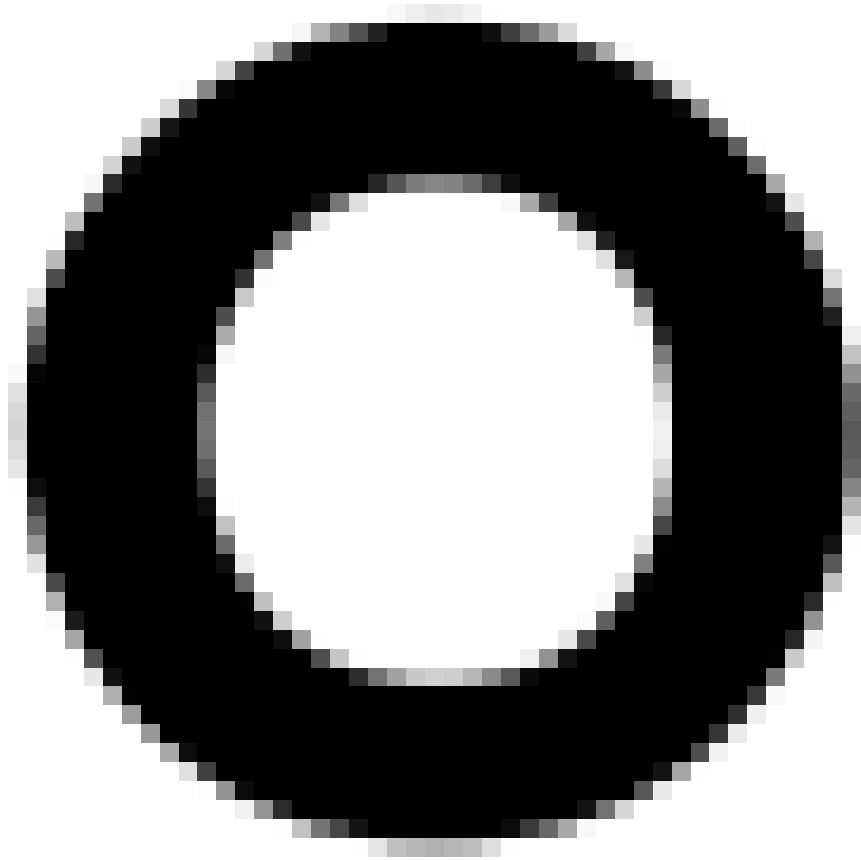


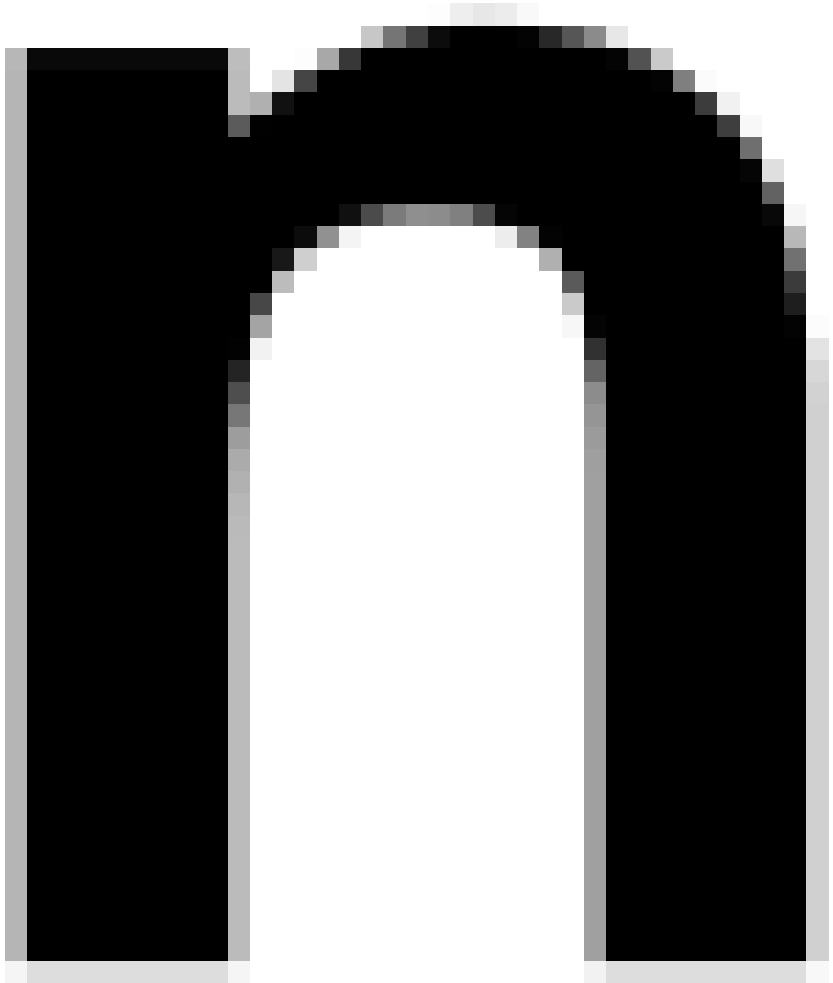


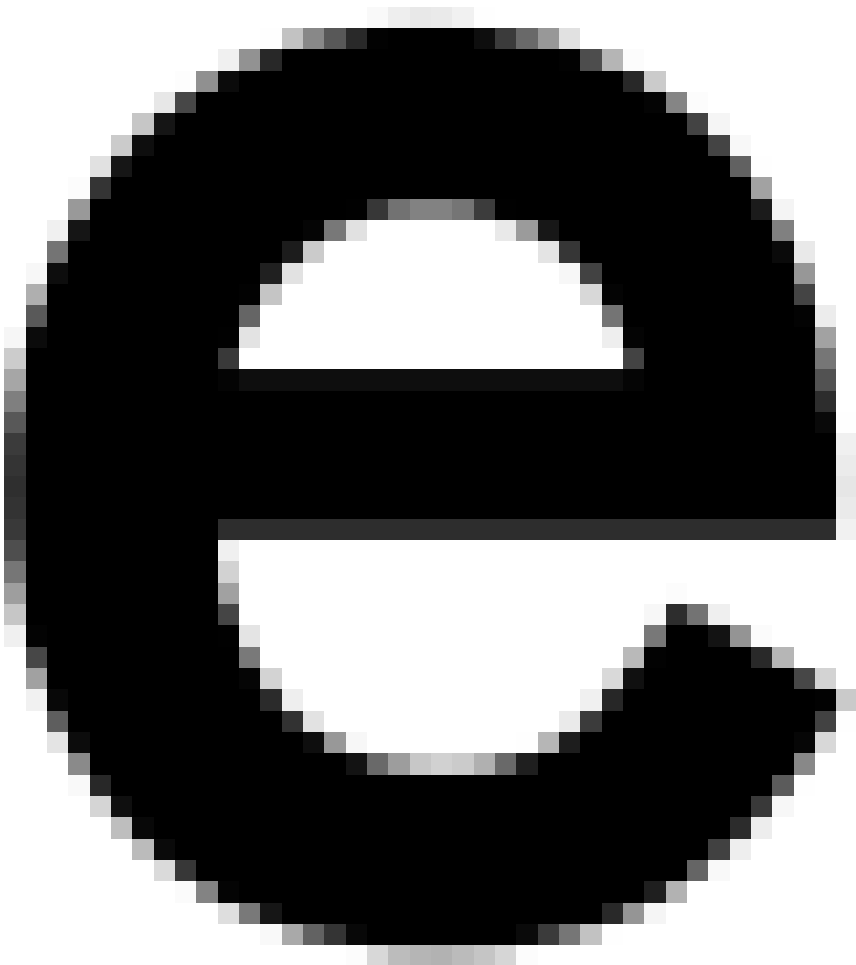


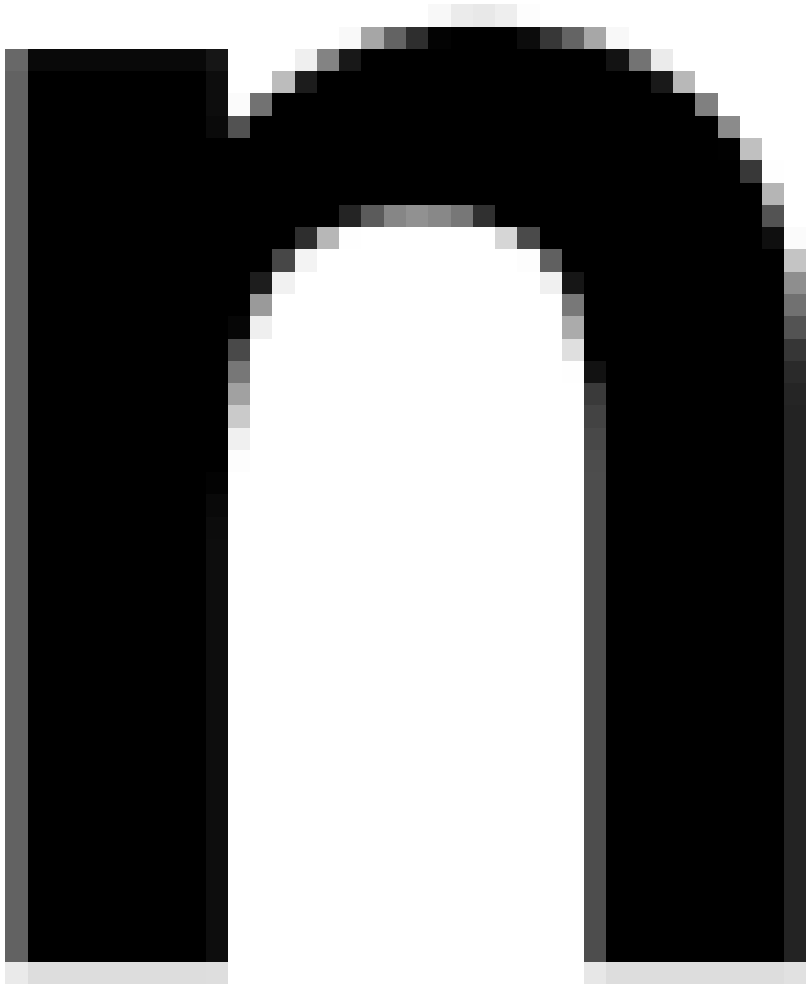


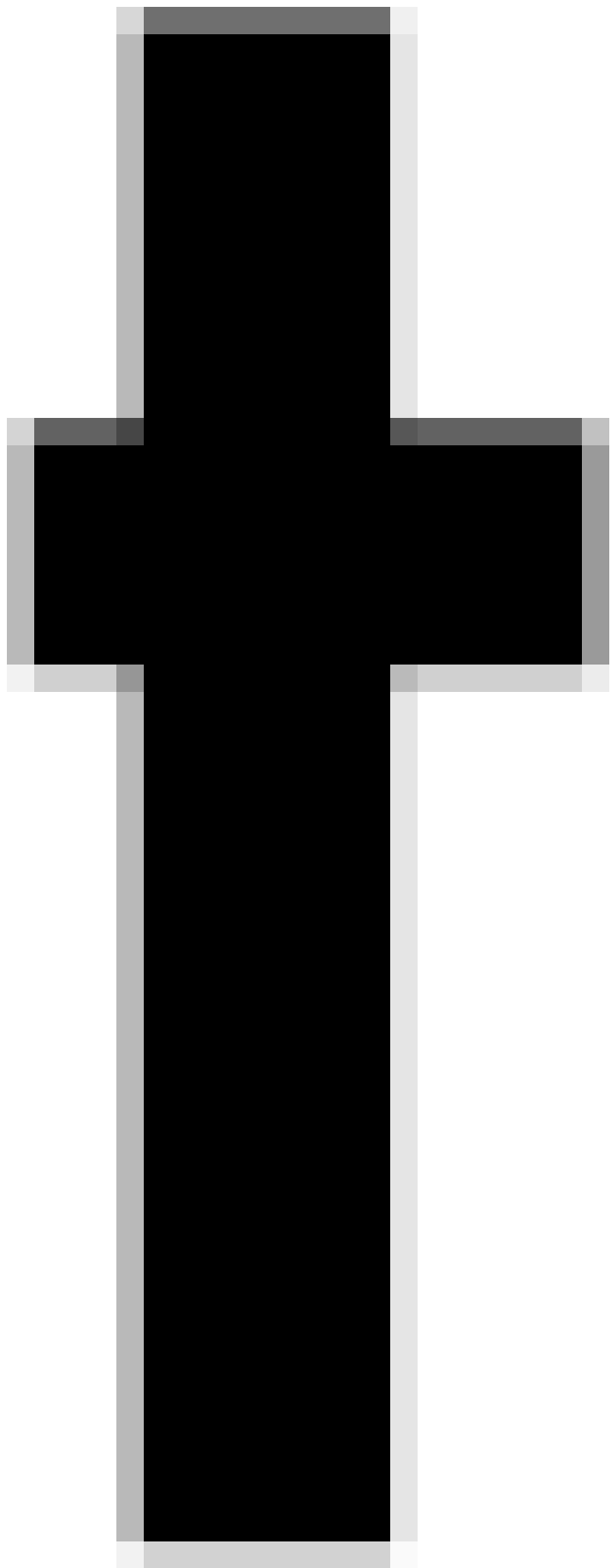


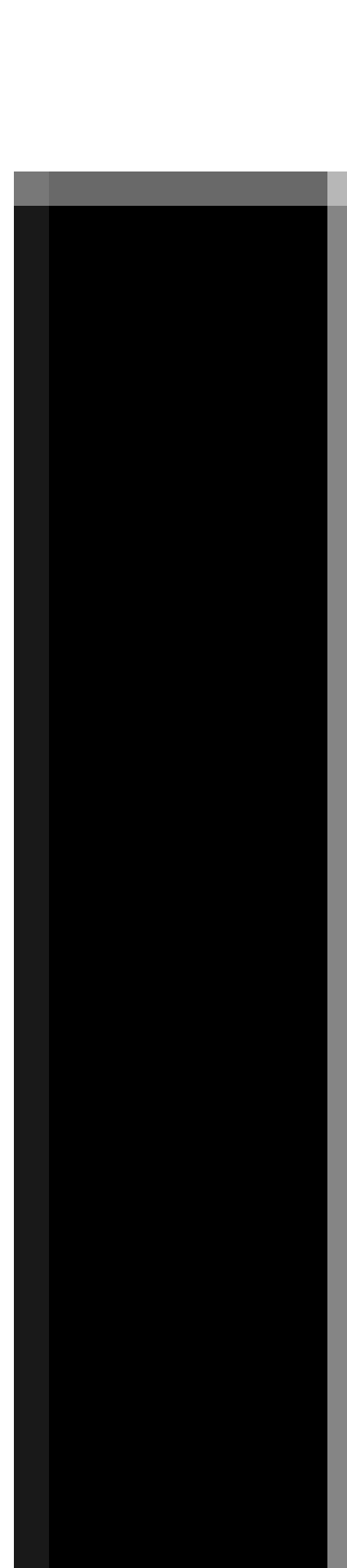
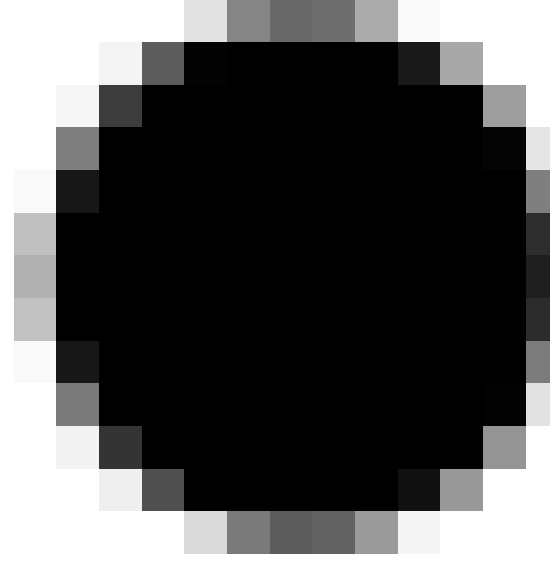


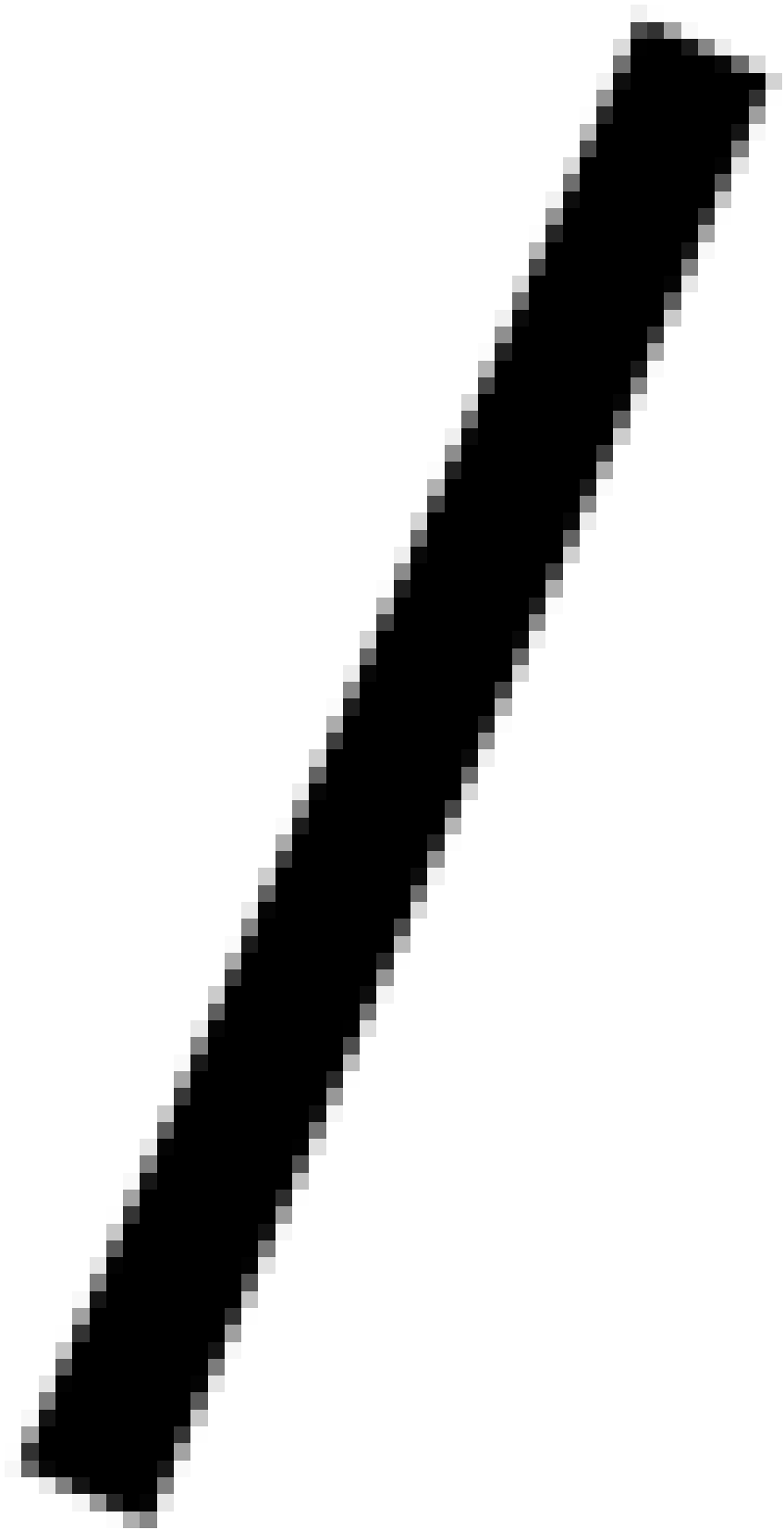


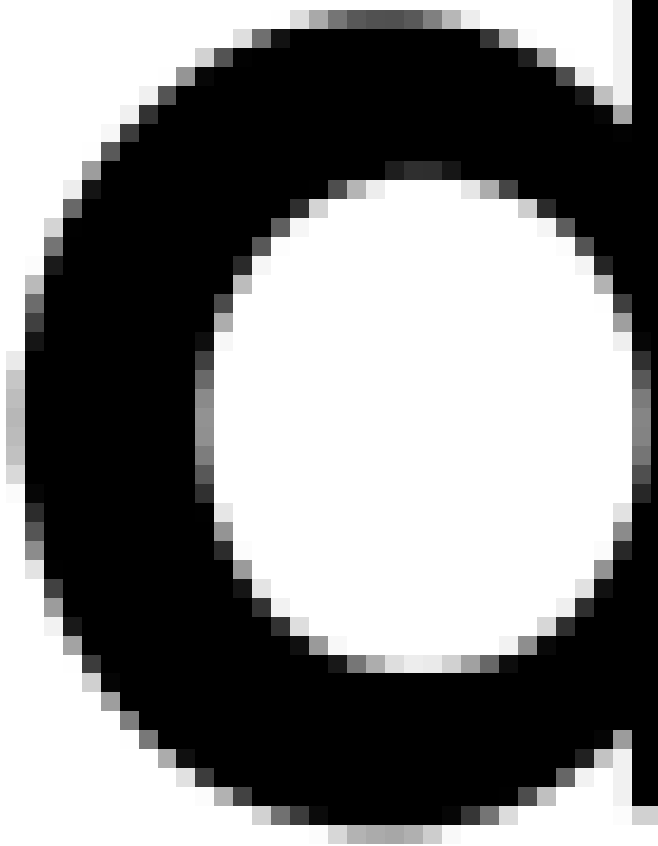


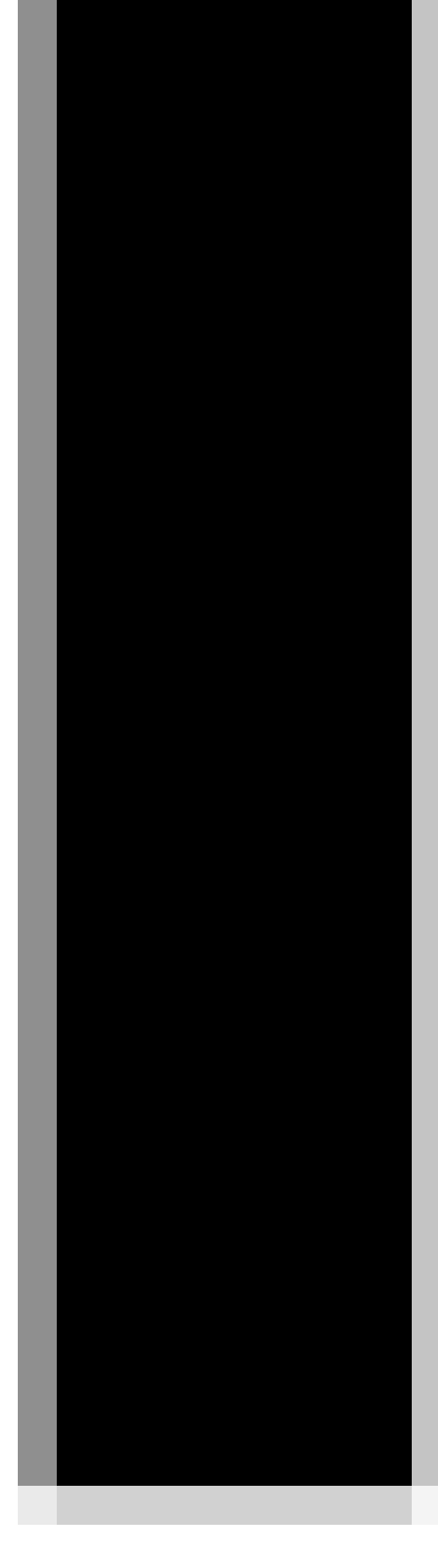
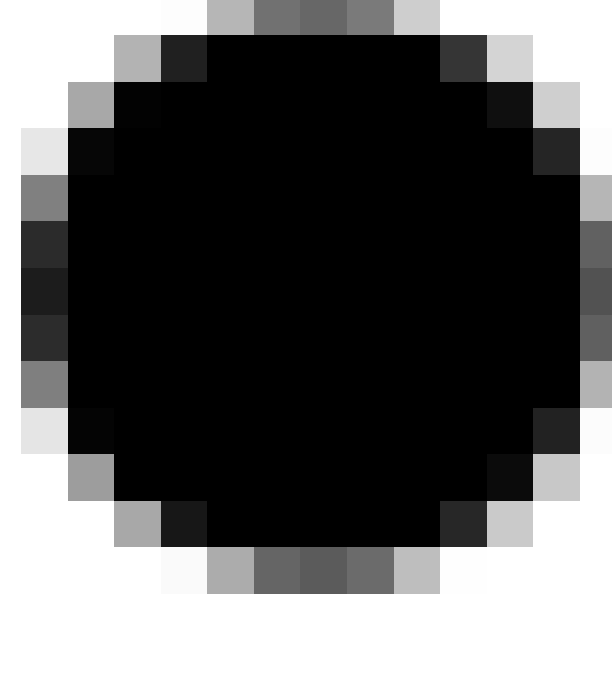


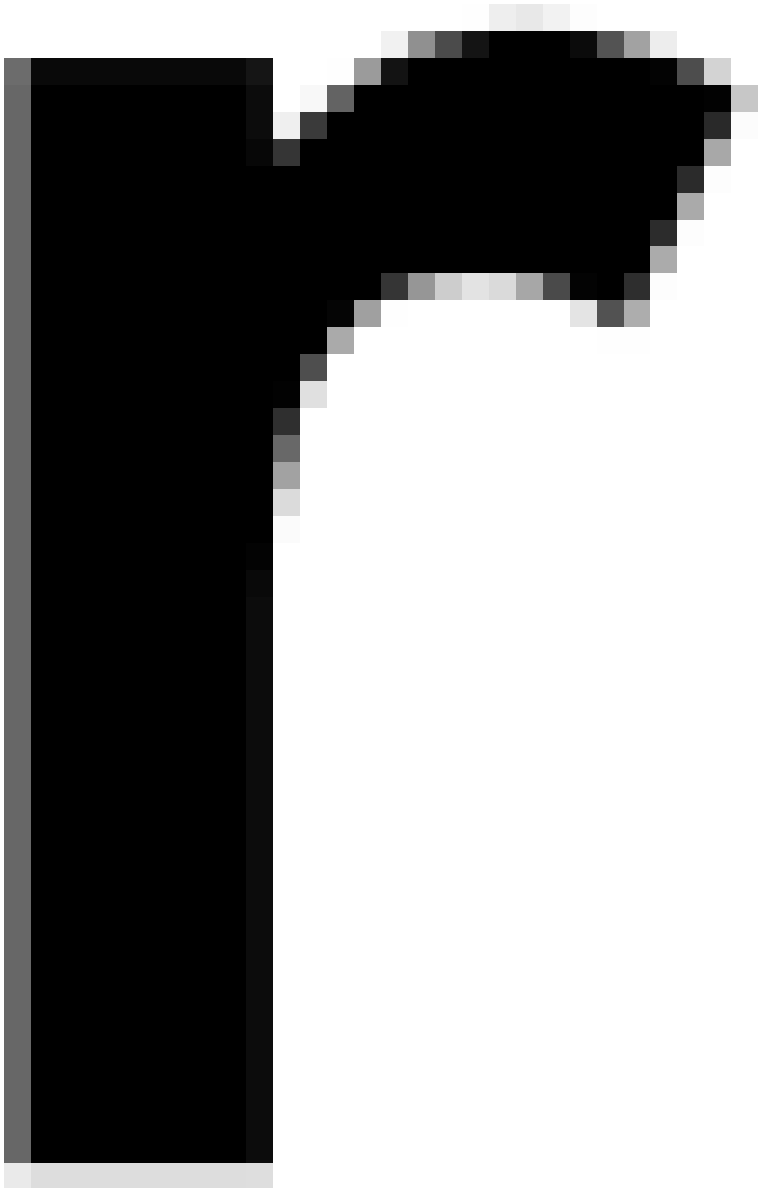


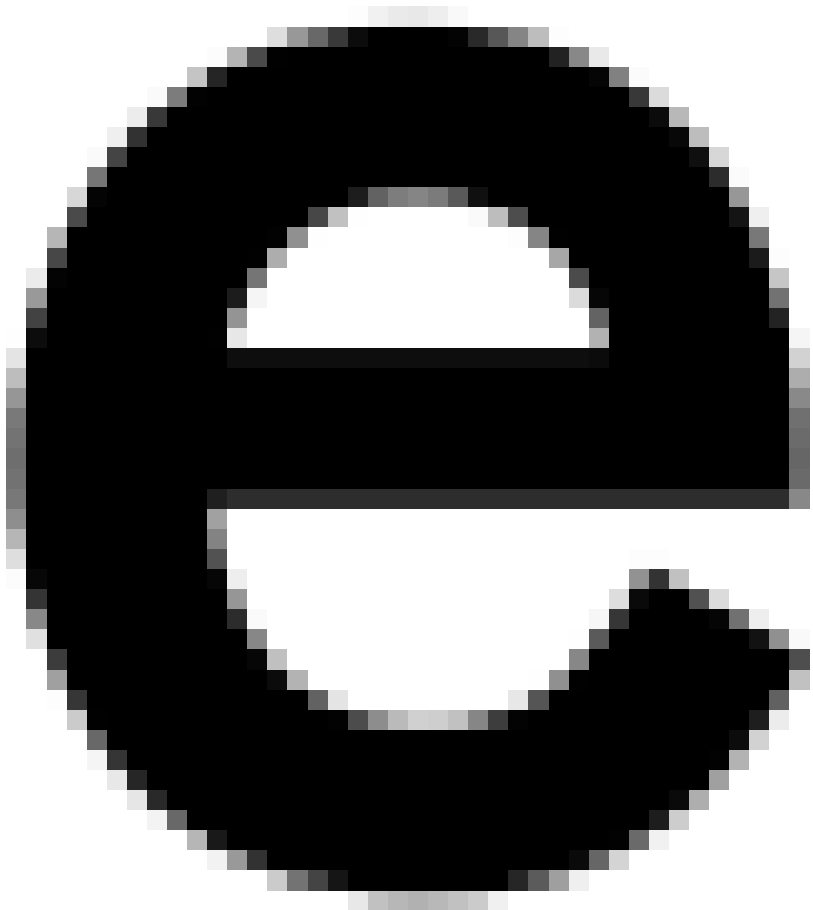


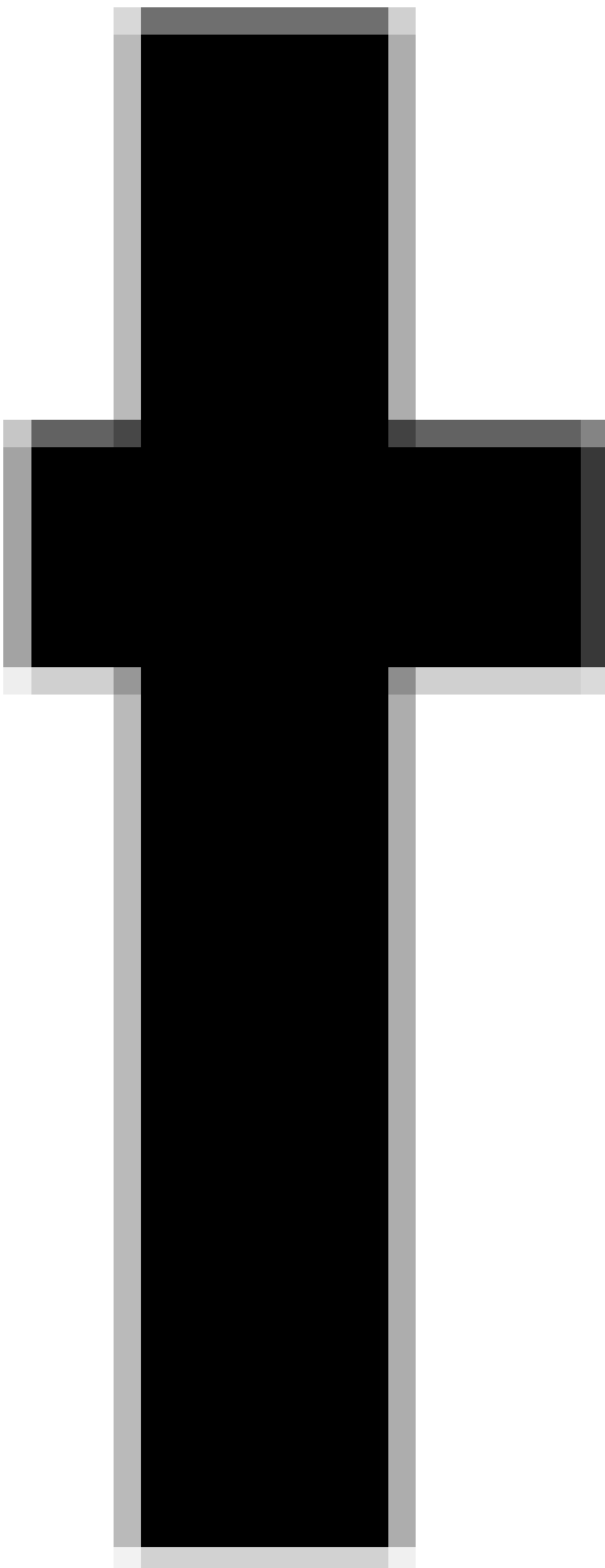


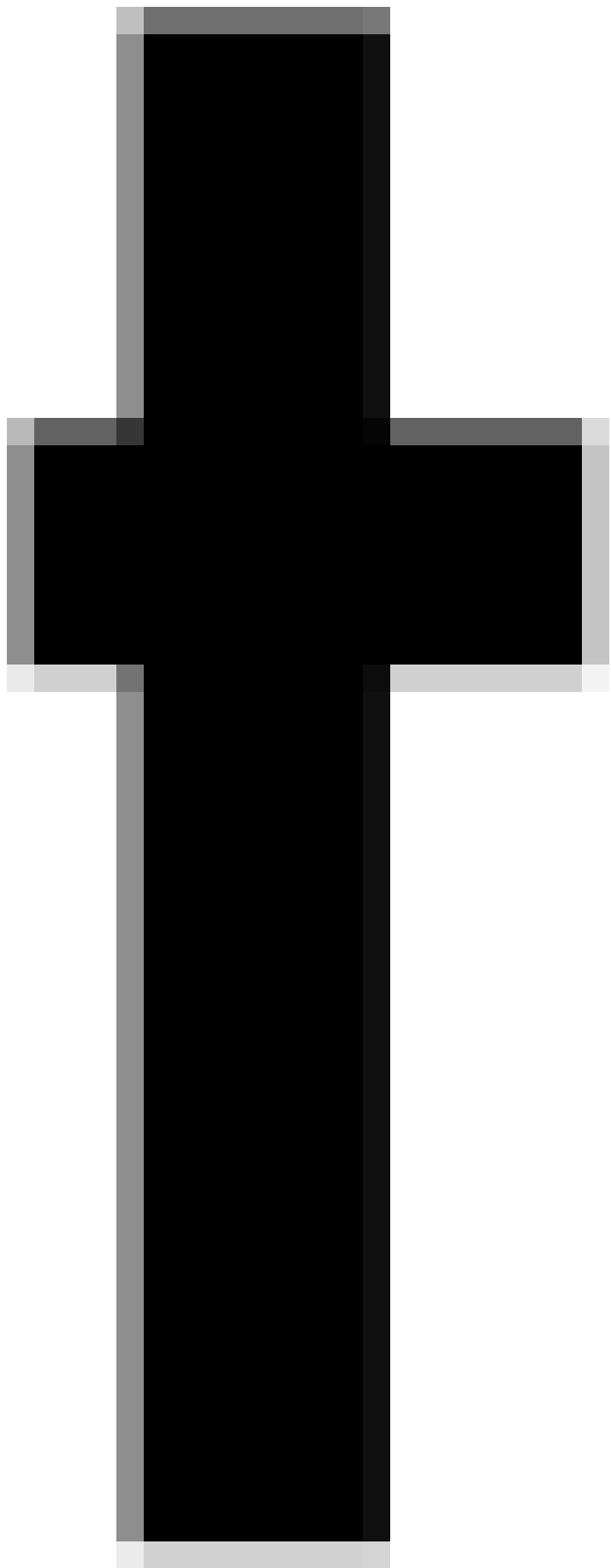


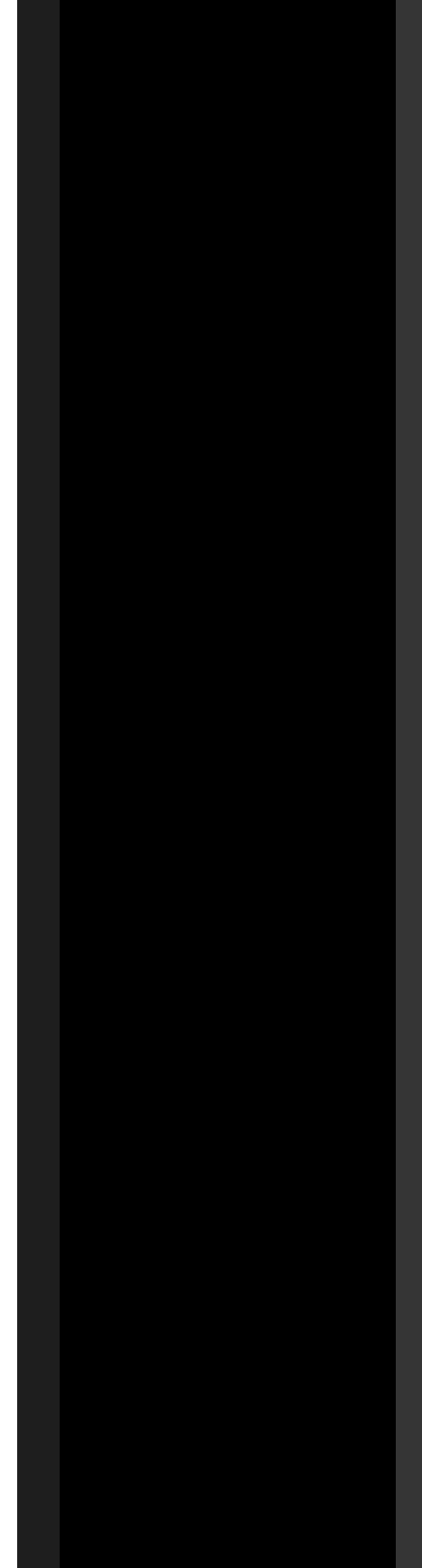
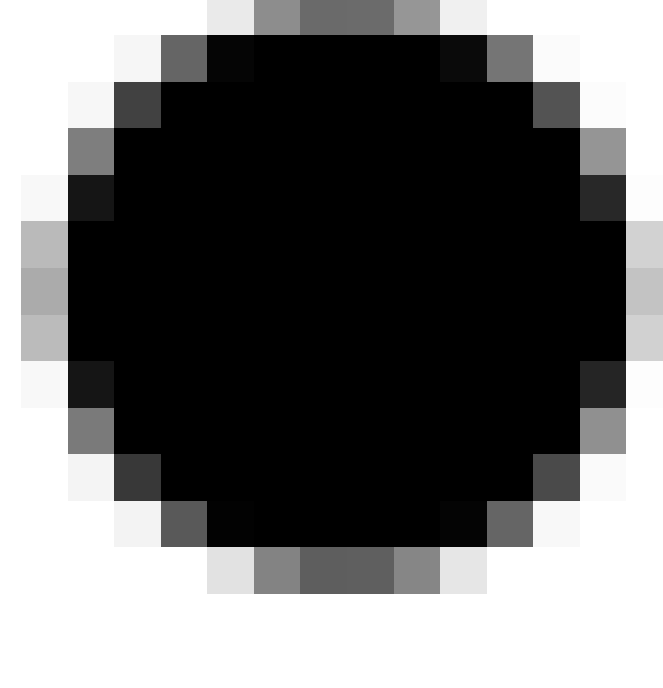




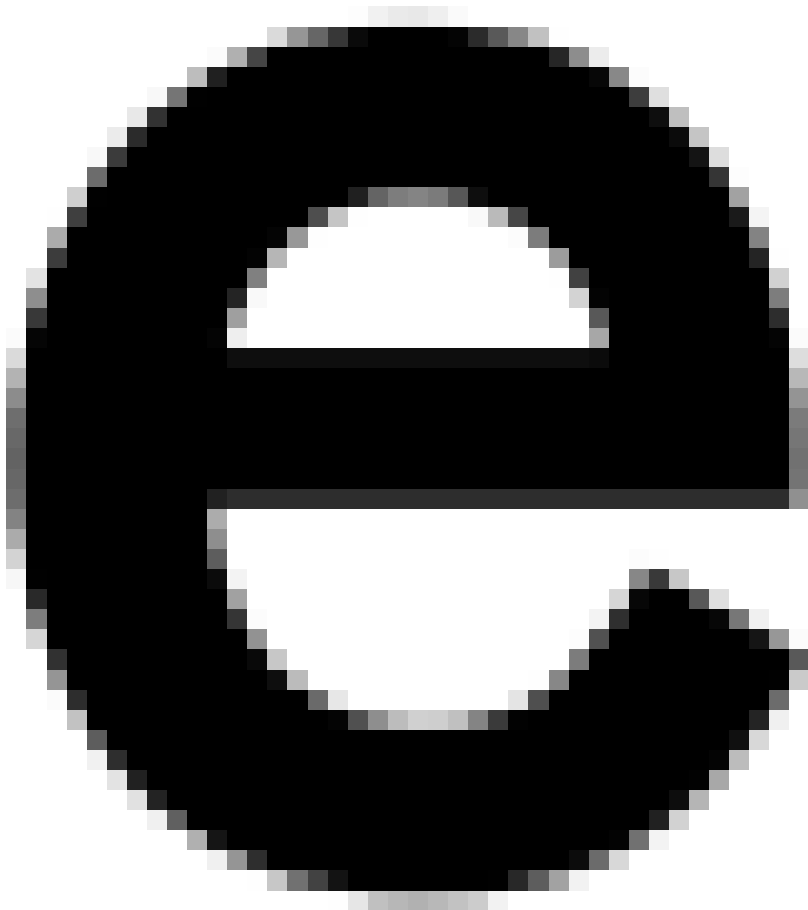


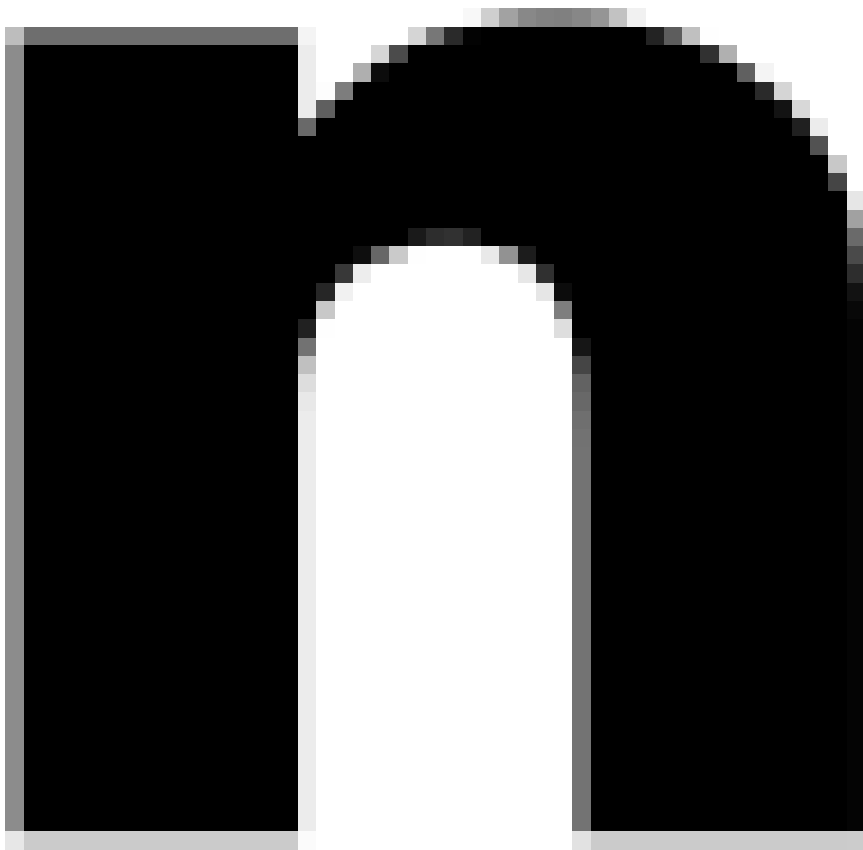


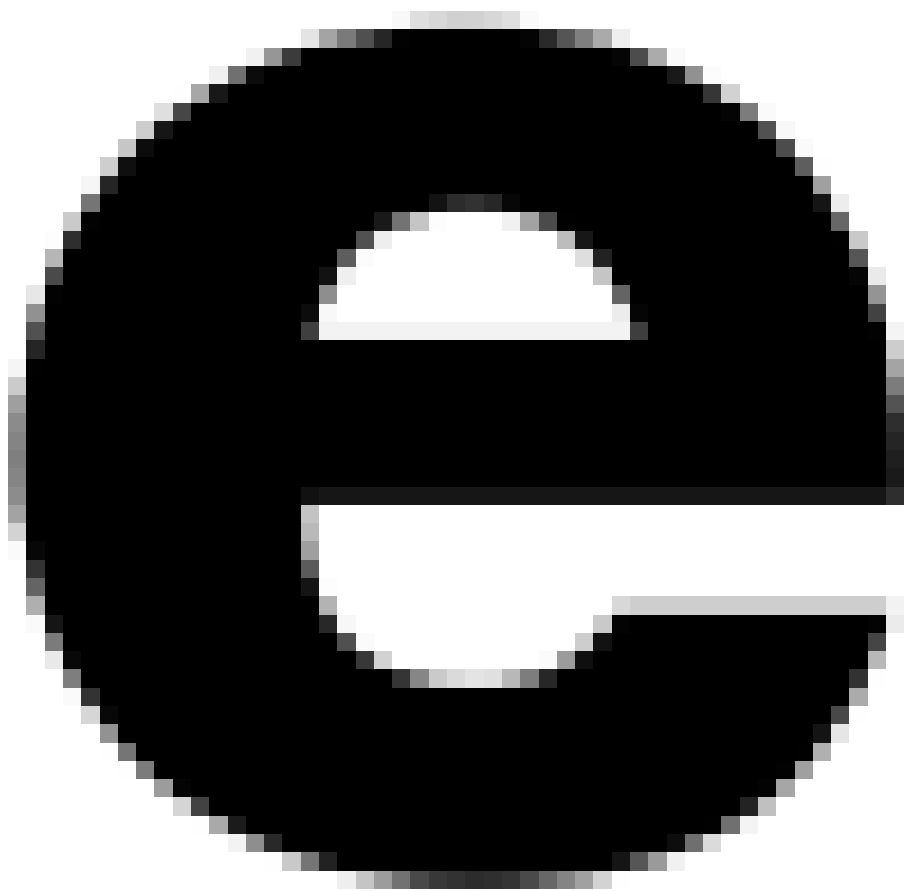


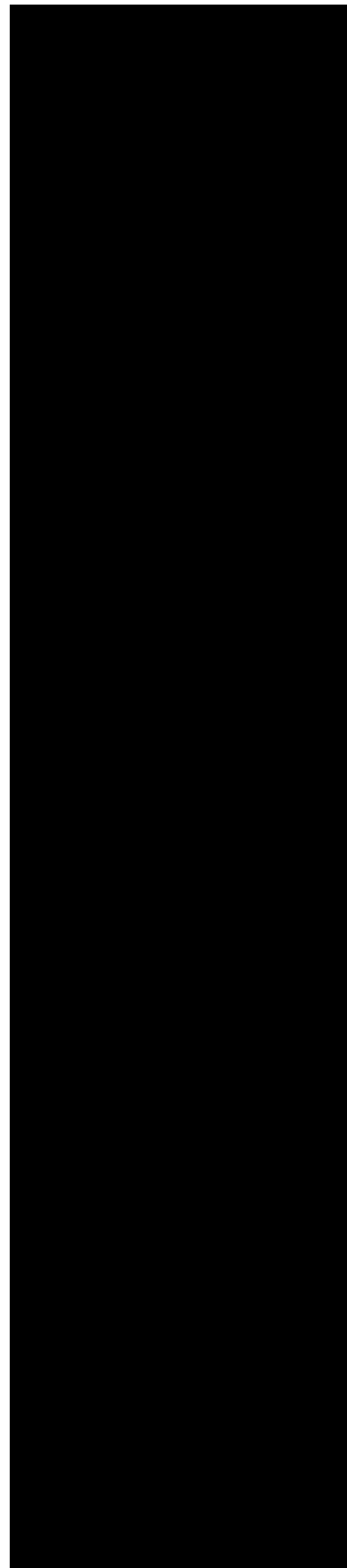


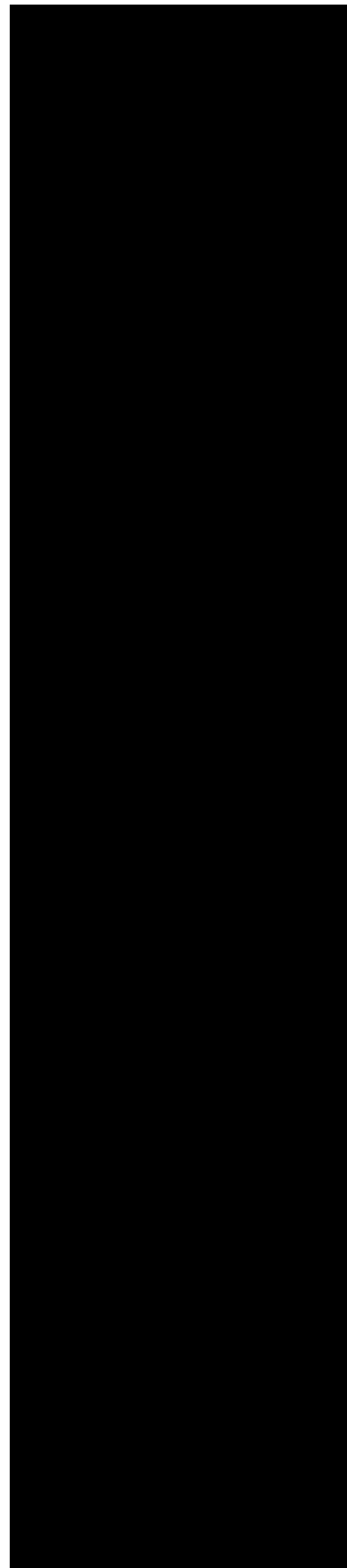


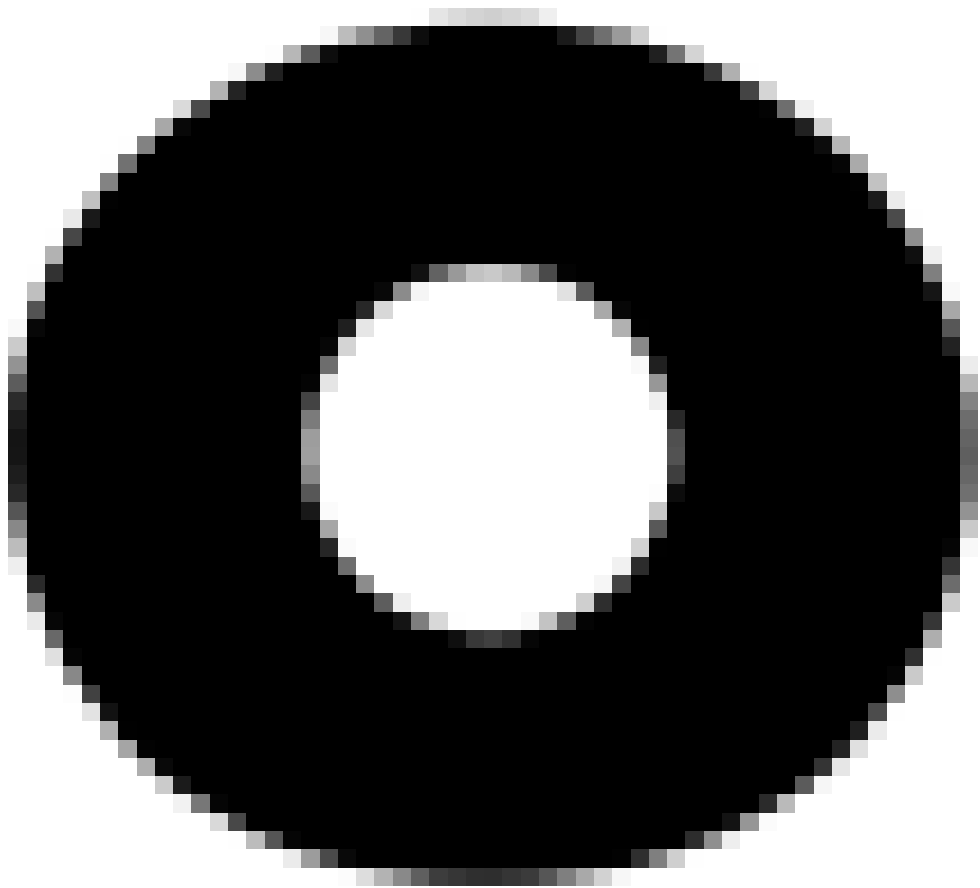




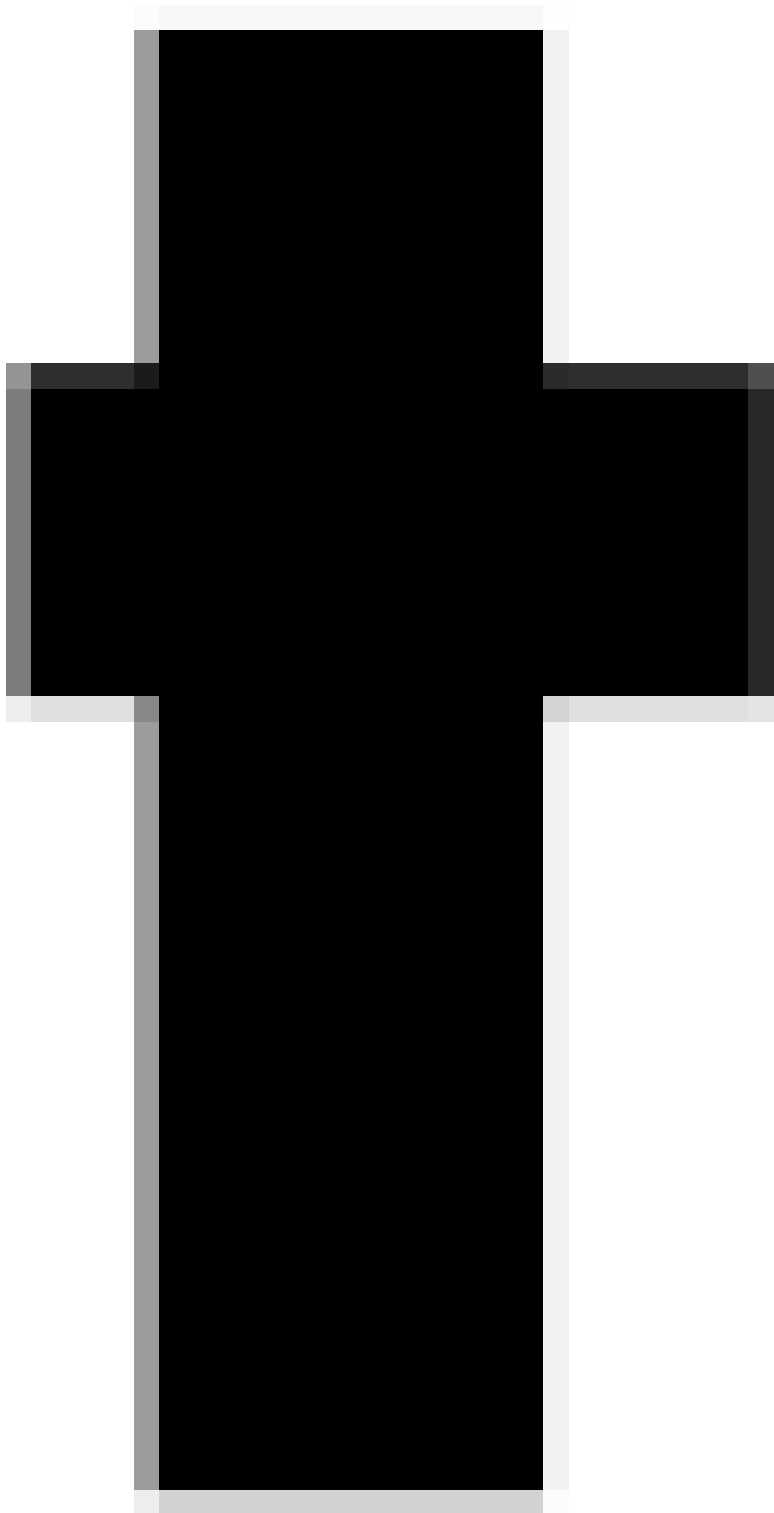




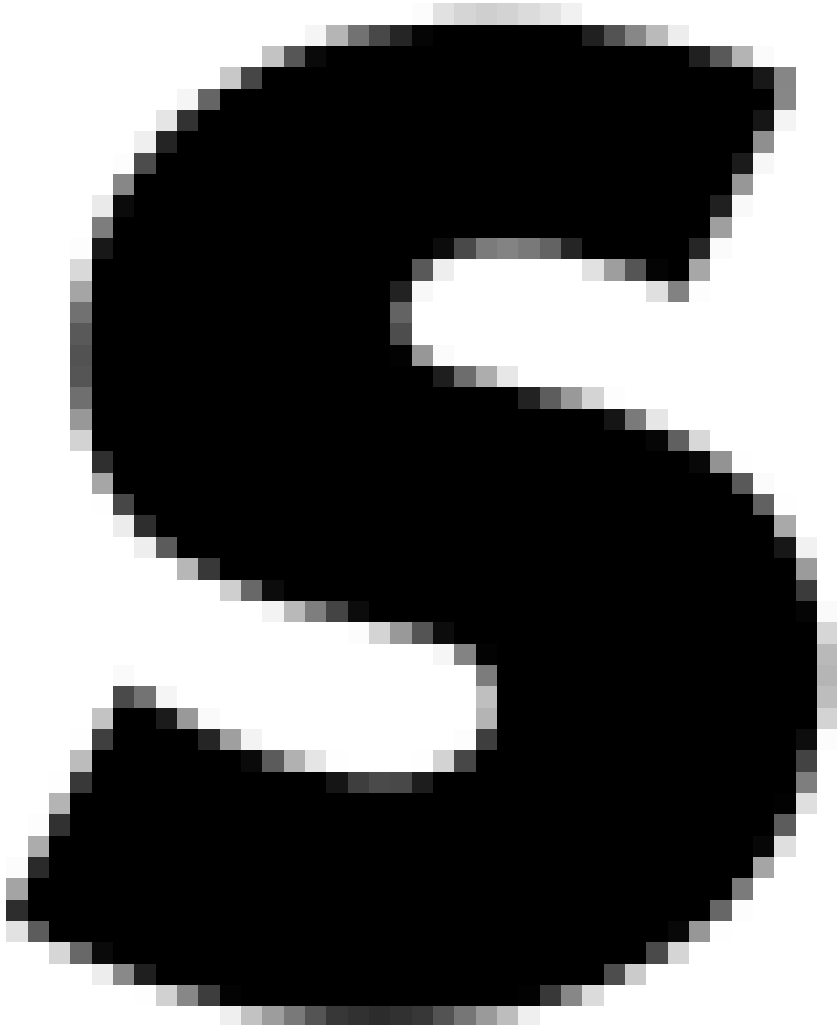




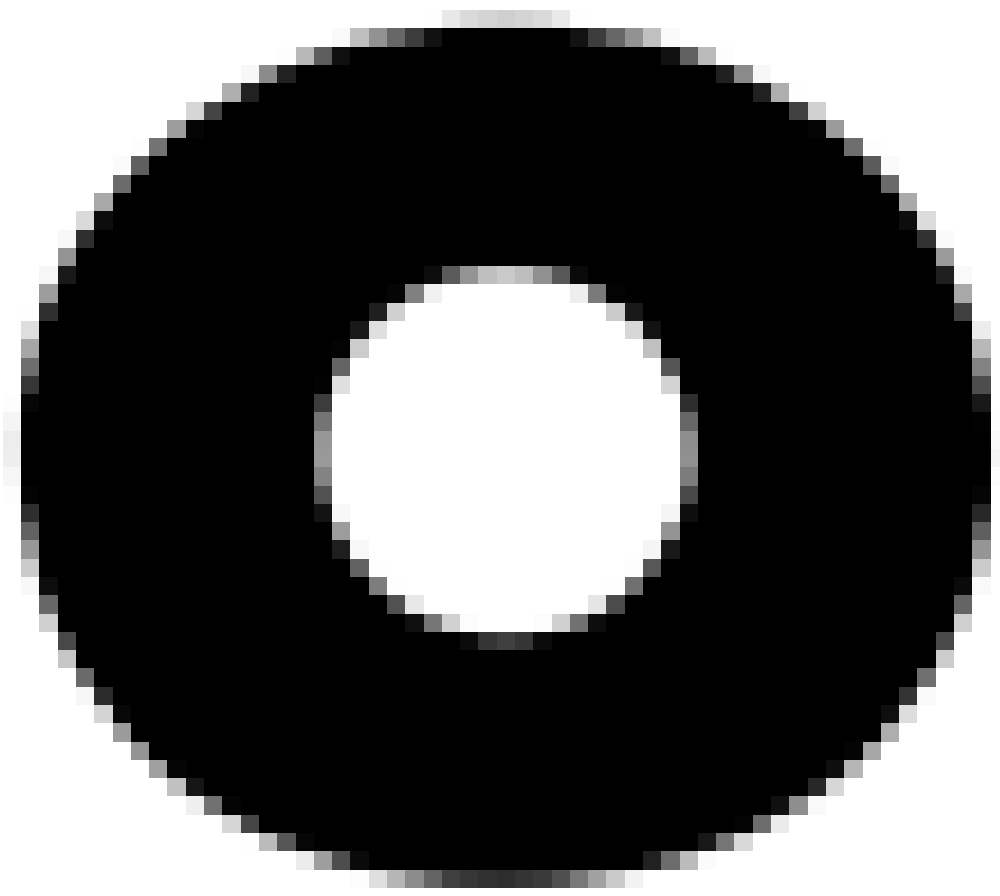


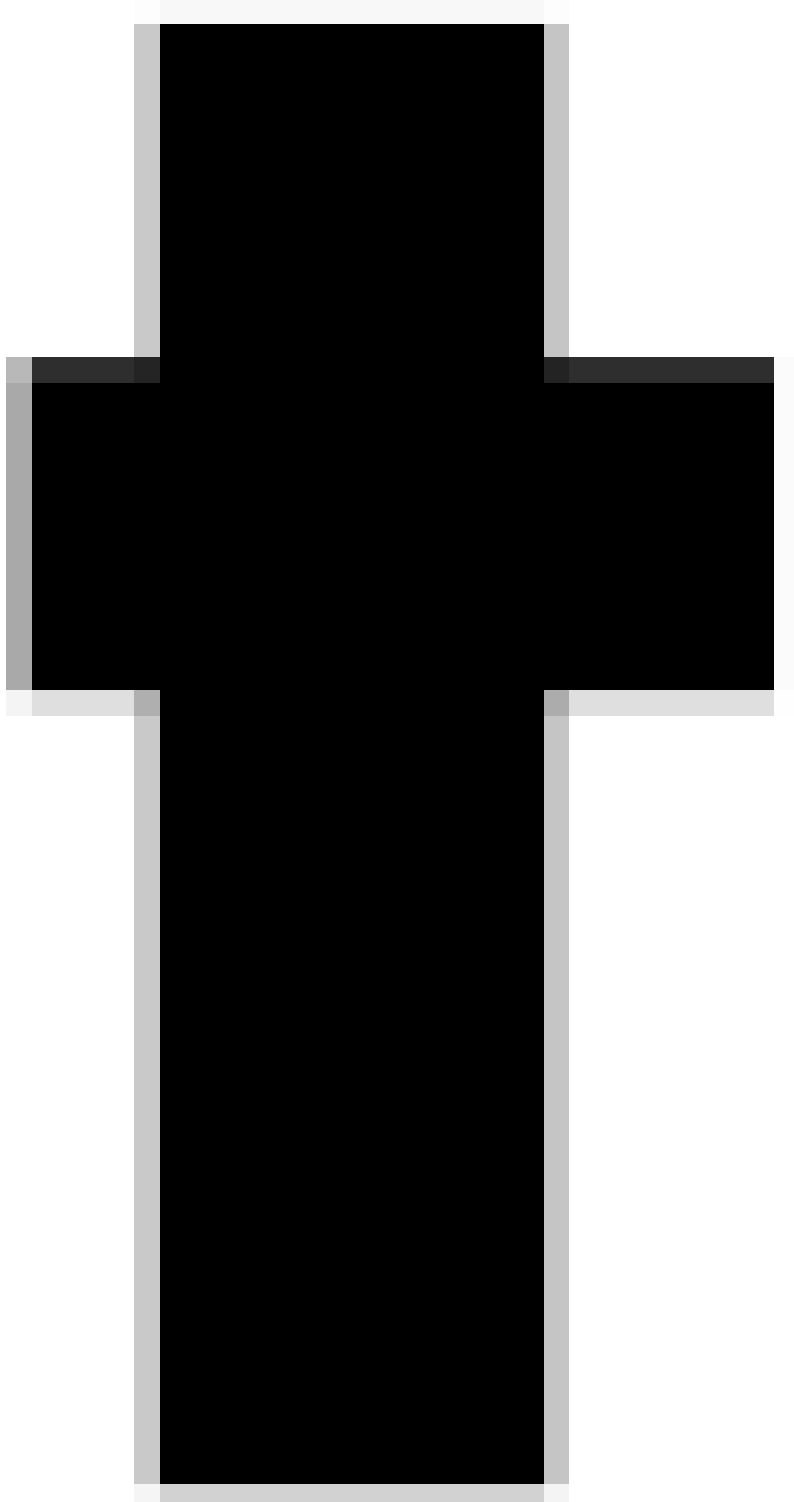








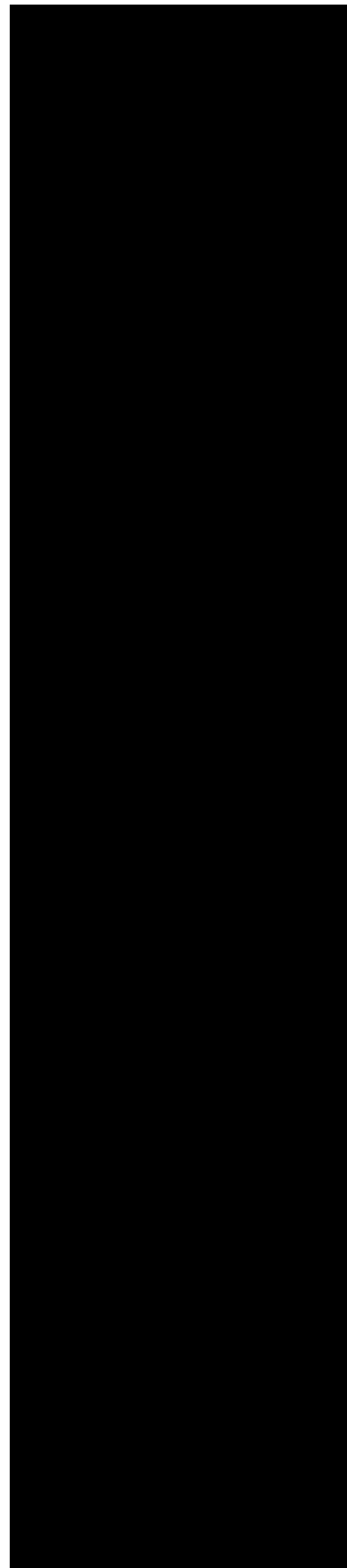




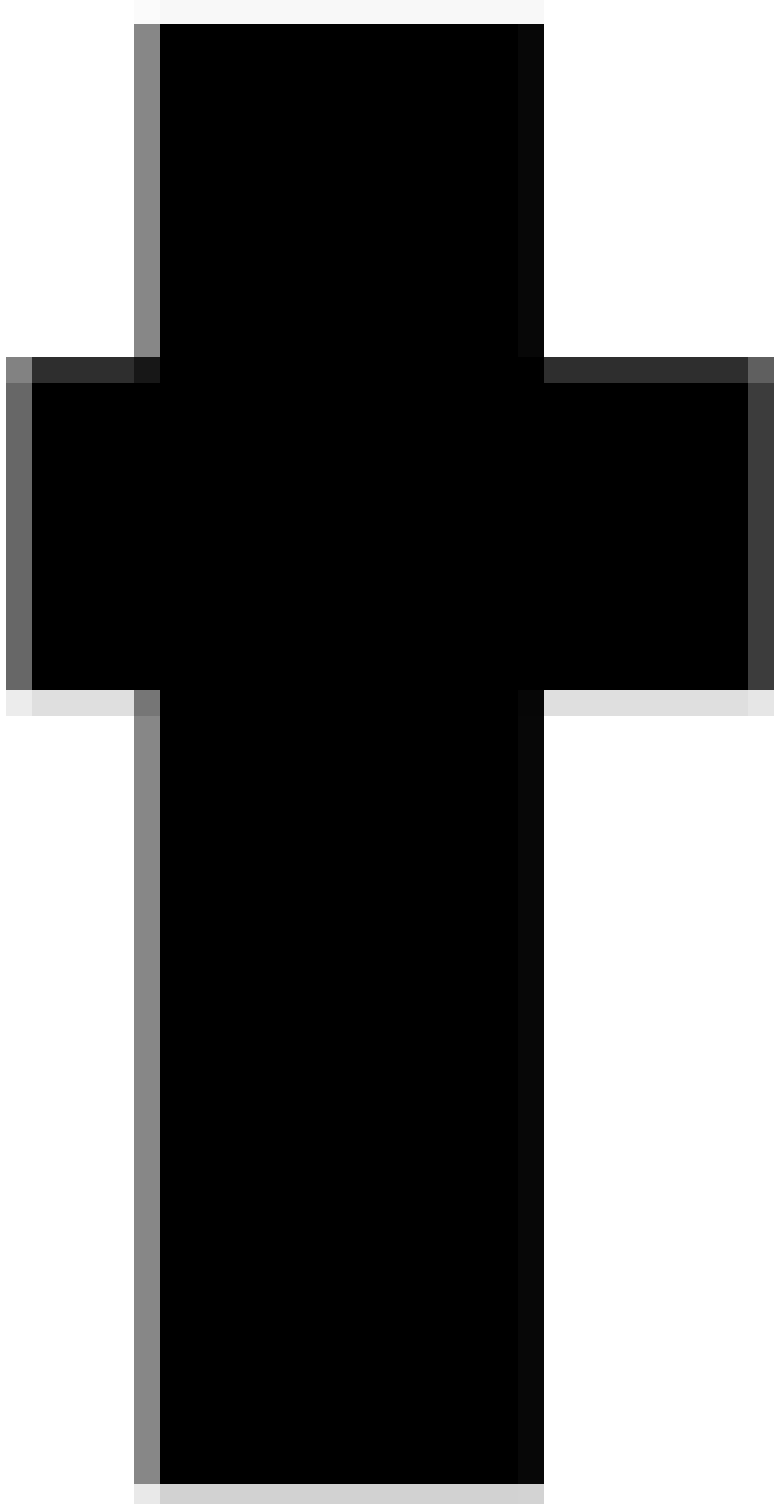








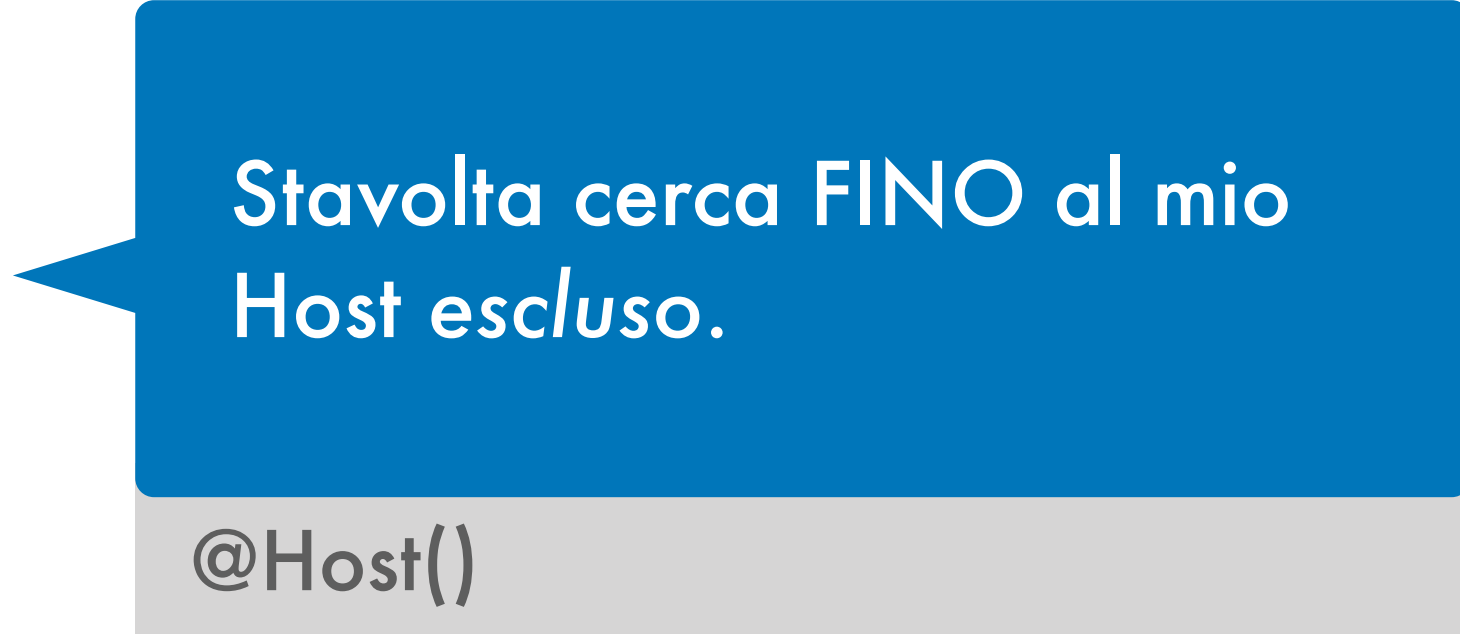
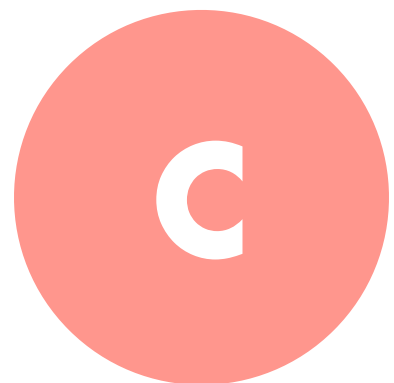






@Host

```
constructor(@Host() auth: AuthService) {}
```



Utile per:

- Componenti o direttive che sappiamo essere dichiarati come figli di altri componenti/direttive **nello stesso template**

@Host

Due componenti/direttive padre-figlio nello stesso template