

Fornitore

```
graph TD; Fornitore[Fornitore] --- nome((nome)); Fornitore --- indirizzo([indirizzo]); indirizzo --- via((via)); indirizzo --- civico((civico)); indirizzo --- cap((cap));
```

The diagram shows an entity 'Fornitore' represented by a rectangle. It has two attributes: 'nome', represented by a solid black circle, and 'indirizzo', represented by an oval. The 'indirizzo' attribute is further decomposed into three sub-attributes: 'via', 'civico', and 'cap', each represented by a small open circle.

nome

indirizzo

via

civico

cap