



Producto

ing
byte

```
pProducto): int
cto pProducto): int
cto pProducto): int
o pProducto: List<Producto>
'producto pProducto: Producto
: List<Producto>
```

```
classDiagram
    class Product {
        pProducto: int
        toProducto(): int
        fromProducto(): int
        getProducto(): List<Product>
    }
    class List {
        list: List<Product>
    }
```

The diagram illustrates a class hierarchy and relationships. The **Product** class is the base class, with attributes **pProducto: int** and methods **toProducto(): int**, **fromProducto(): int**, and **getProducto(): List<Product>**. The **List** class is a subclass of **Product**, indicated by a solid line with an open arrow. The **List** class has an attribute **list: List<Product>**. The **Product** class is also associated with the **List** class, indicated by a solid line with an open arrow from **Product** to **List**.