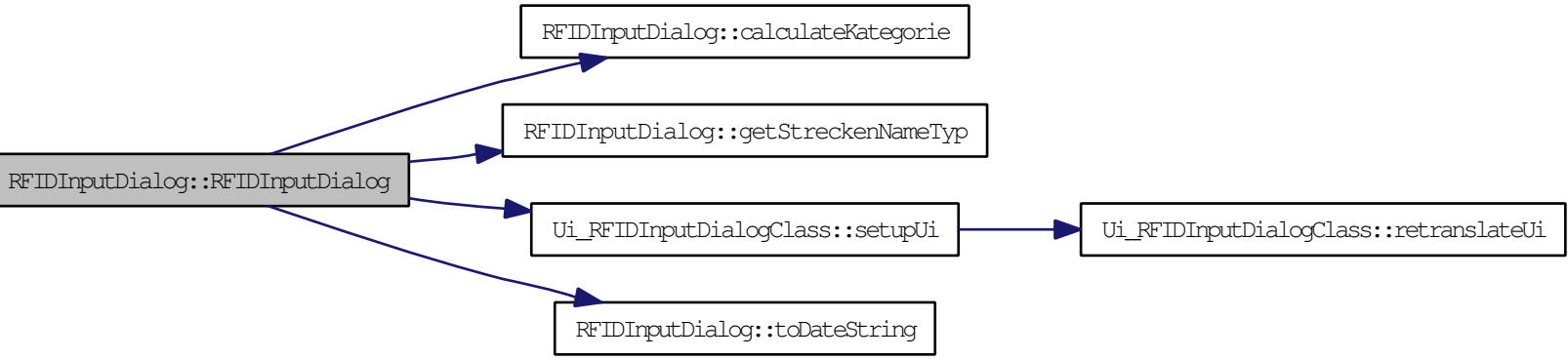


RFIDInputDialog::RFIDInputDialog



```
graph LR; A[RFIDInputDialog::RFIDInputDialog] --> B[RFIDInputDialog::calculateKategorie]; A --> C[RFIDInputDialog::getStreckenNameTyp]; A --> D[Ui_RFIDInputDialogClass::setupUi]; A --> E[RFIDInputDialog::toDateString]; D --> F[Ui_RFIDInputDialogClass::retranslateUi];
```

This diagram illustrates the call graph for the `RFIDInputDialog::RFIDInputDialog` constructor. The constructor is the starting point, which then branches out to call several other methods: `calculateKategorie`, `getStreckenNameTyp`, `setupUi`, and `toDateString`. The `setupUi` method further calls `retranslateUi`.

RFIDInputDialog::calculateKategorie

RFIDInputDialog::getStreckenNameTyp

Ui_RFIDInputDialogClass::setupUi

Ui_RFIDInputDialogClass::retranslateUi

RFIDInputDialog::toDateString