

```

@Override
public int hashCode() {
    int hash = 5; hash: 185308820
    hash = 29 * hash + (this.symbol != null ? this.symbol.hashCode() : 0); symbol: "EUR"
    hash = 29 * hash + (this.exchange != null ? this.exchange.hashCode() : 0); exchange: "Exchange{exchangeName=IDEALPRO}"
    hash = 29 * hash + (this.primaryExchange != null ? this.primaryExchange.hashCode() : 0); primaryExchange: null
    hash = 29 * hash + (this.currency != null ? this.currency.hashCode() : 0); currency: "USD"
    hash = 29 * hash + (this.decimalFormat != null ? this.decimalFormat.hashCode() : 0); decimalFormat: DecimalFormat@1297
    hash = 29 * hash + (this.minimumTickSize != null ? this.minimumTickSize.hashCode() : 0); minimumTickSize: "0.0001"
    hash = 29 * hash + (this.contractMultiplier != null ? this.contractMultiplier.hashCode() : 0); contractMultiplier: null
    return hash; hash: 185308820
}

```

▼ ⓘ decimalFormat = {DecimalFormat@1304}

- ⓘ bigIntegerMultiplier = null
- ⓘ bigDecimalMultiplier = null
- ⓘ digitList = {DigitList@1311} "0"
- ⓘ positivePrefix = ""
- ⓘ positiveSuffix = ""
- ⓘ negativePrefix = "-"
- ⓘ negativeSuffix = ""
- ⓘ posPrefixPattern = ""
- ⓘ posSuffixPattern = ""
- ⓘ negPrefixPattern = "-"
- ⓘ negSuffixPattern = ""
- ⓘ multiplier = 1
- ⓘ groupingSize = 0
- ⓘ decimalSeparatorAlwaysShown = false
- ⓘ parseBigDecimal = false
- ⓘ isCurrencyFormat = false
- ⓘ symbols = {DecimalFormatSymbols@1319}
- ⓘ useExponentialNotation = false
- ⓘ positivePrefixFieldPositions = null
- ⓘ positiveSuffixFieldPositions = null
- ⓘ negativePrefixFieldPositions = null
- ⓘ negativeSuffixFieldPositions = null
- ⓘ minExponentDigits = 0
- ⓘ maximumIntegerDigits = 2147483647
- ⓘ minimumIntegerDigits = 2
- ⓘ maximumFractionDigits = 0
- ⓘ minimumFractionDigits = 0
- ⓘ roundingMode = {RoundingMode@1320} "HALF_EVEN"
- ⓘ isFastPath = false
- ⓘ fastPathCheckNeeded = true
- ⓘ fastPathData = null
- ⓘ serialVersionUIDOnStream = 4
- ⓘ groupingUsed = false
- ⓘ maxIntegerDigits = 127
- ⓘ minIntegerDigits = 2
- ⓘ maxFractionDigits = 0
- ⓘ minFractionDigits = 0
- ⓘ parseIntegerOnly = false
- ⓘ NumberFormat.maximumIntegerDigits = 309
- ⓘ NumberFormat.minimumIntegerDigits = 2
- ⓘ NumberFormat.maximumFractionDigits = 0
- ⓘ NumberFormat.minimumFractionDigits = 0
- ⓘ NumberFormat.serialVersionOnStream = 1
- ⓘ minimumTickSize = {BigDecimal@1305} "0.0001"
- ⓘ contractMultiplier = null