

# Configure Quality Types

Produmex offers the functionality of measuring the quality of the goods during the following processes:

- Reception
  - Document type = 20
- Bulk reception
  - Document type = 20
- Production
  - Document type = 202
- Production receipt
  - Document type = 202
- Disassembly
  - Document type = 202

## Define quality types and valid values

First define the quality types on the Produmex Quality Types UDF. Open the table via: Tool > Default Forms > PMX\_QUTY Produmex quality types. For more information see: [3.2.3.33. Quality types](#)



Set the valid values for quality types with the convertor type „List” on the Produmex quality valid values UDF. Open the table via: Tool > Default Forms > PMX\_QUVV Produmex quality valid values. For more information see: [3.2.3.34. Quality type valid values](#)



## Perform the reception

Perform the reception on your terminal. Based on the value set as ‘Moment of capture’ on the Produmex quality types UDF, the system will ask the quality type in the beginning or in the end of the reception.

The input screen type will vary based on the convertor type.

<b>Int. and Double</b>		<b>List</b>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>String</b>	<b>Date</b>	
<input type="text"/>	<input type="text"/>	

## Access the data

The data can be accessed by using the following query:

```
SELECT OPDN."Docnum", OPDN."CardCode", OPDN."CardName", "@PMX_QUTY"."Name",
"PMX_QUVA"."QualityValue"
```

```
FROM OPDN
LEFT OUTER JOIN PMX_QUVA ON OPDN."DocEntry" = PMX_QUVA."BaseEntry" AND
OPDN."ObjType" = PMX_QUVA."BaseType"
INNER JOIN "@PMX_QUTY" ON PMX_QUVA."QualityTypeCode" = "@PMX_QUTY"."Code"
```

From:  
<https://wiki.produmex.name/> - **Produmex**

Permanent link:  
<https://wiki.produmex.name/doku.php?id=implementation:wms:qualitytype>

Last update: **2021/10/21 11:30**

