

# Spare Part Data (v1.1)

- [Introduction](#)
- [Spare Part Data](#)
  - [Definition](#)
    - [Elements](#)
  - [Other Data](#)




## Introduction

Inbound fills the Supplier catalog table.

## Spare Part Data

### Definition

#### Elements

	Datatype	Required	Explanation
SupplierPartCode	String	Yes	
Description	String	Yes	
OpticalIdentifierCode	String	No	EAN code
ExternalCatalogURL	String	No	
ExternalCatalogPartThumbnailURL	String	No	
Group	String	No	
SubGroup	String	No	
Brand	String	No	
Manufacturer	String	No	
ManufacturerPartCode	String	No	
RetailPrice	Float	Yes	List price, default use 0
CustomerAgreedPrice	Float	Yes	Agreed price, default use 0
CustomerAgreementRemarks	String	No	
PreciseSupplierStockLevel	Int	No	Actual stock, can be 0
AbstractSupplierStockAvailabilityLevel	String	No	Abstract representation of stock amount using a tier (in stock yes/no)
MinimumOrderQty	Int	Yes, default 1	 Best practice: If products are special sizes, please create a separate spare part per size
OrderUnit	String	No	 Example: buy per box
OrderUnitQty	Int	No	 Example: 1 box contains 5 items
Remarks	String	No	
LastModified	Datetime	Yes	

### Other Data

- Thumbnail picture(s)
- PDF instructions

 Best practice:  
Inform customer through portal of this information (through link `ExternalCatalogURL` and `ExternalCatalogPartThumbnailURL`).

*This resolves the following issues:*

- No external data in database of depots
- No clumsy recalls of PDF files and pictures
- No additional XML formats
- Less data traffic