

**Version 1.1**

**Date: 2018/04/09**

Abstract

**The objective of this document is to describe the Catalogue Lookup and decision support to staff participating in the sales processes**

Catalogue Lookup

*Decision Support to All Stock Related Aspects*

**Table of Contents**

Document approval and distribution list 2

1. Introduction 3

2. Audience 3

3. Objectives 4

4. Business Flow 4

5. Detail description of functionality 4

6. Dependencies 5

7. Design philosophy 5

8. Database design approach 6

9. The advanced searching approaches 8

10. Catalogue lookup to sales-order 9

11. Database entities and relationships 11

12. Programs 13

12.1 MS Windows Executables 13

12.2 SQL Stored Procedures 13

13. Acceptance 14

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# Introduction

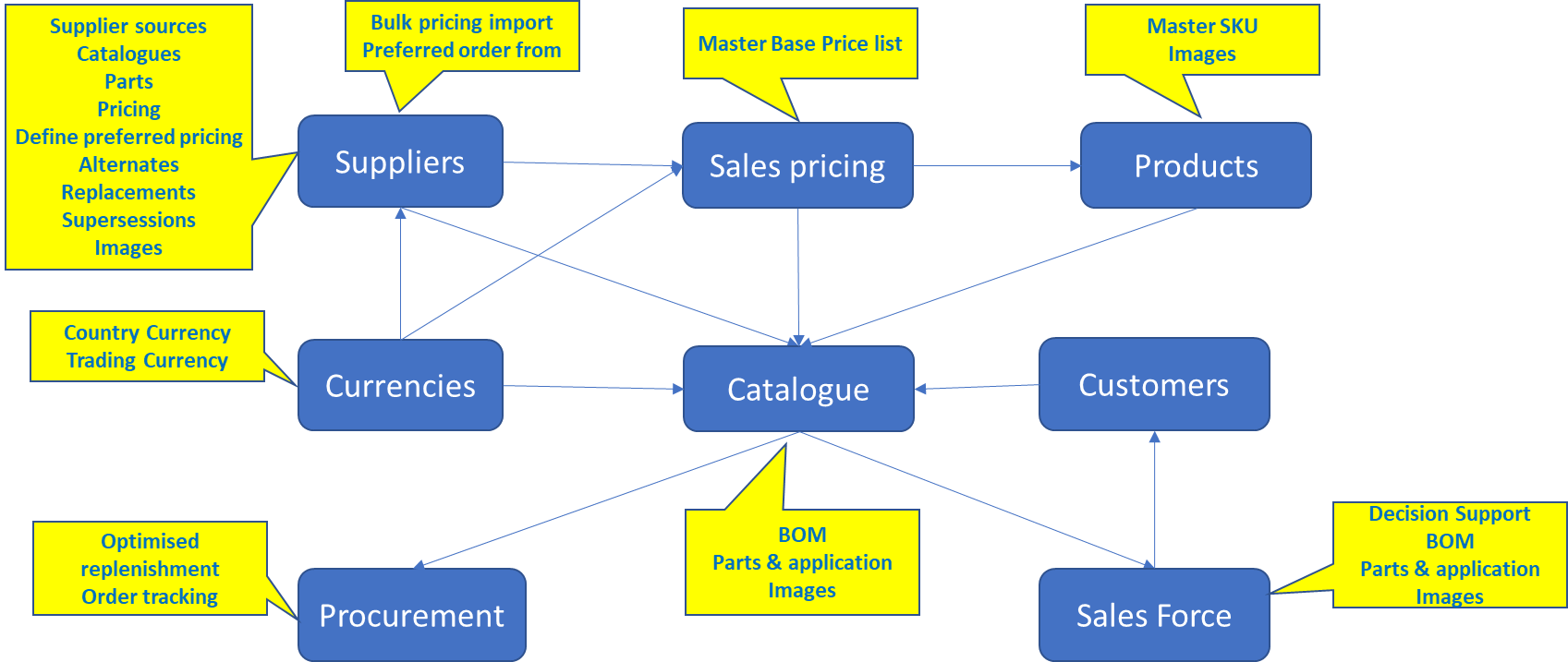
The so-called **Catalogue Lookup**represents an end user tool that is able to promote sales of parts to the industry through systems-based intelligence that is created using data captured in various sub systems in ePart.

Systems functionality exists to consolidate the data in contained in the various subsystem in an optimised manner in support of business requirements.

Additionally, there is functionality to create assemblies and sub-assemblies that represent the construct of parts and their relevant applications.

The following diagram provides a high-level end to end view of the ePart Catalogue system with some indicative functionality guideline annotations relative to sub-system functionality.

**Diagram 1.1: *A high level view of the ePart catalogue sub-system integration***



There is no ***redundant data in ePart***, consequently when reviewing the ePart ***catalogue*** end to end, it may lead to a misconception that it is complex. However, by brining all the sub-system components together in a unified manner it exposes the inter sub-system dependencies properly and negates the need to re-capture the same data repeatedly.

About the ***catalogue*** maintenance section, there are a number of functions that ease the repetitive work of catalogue engineers. This is referred to briefly here to ensure that the audience readers can gain some perspective of the (productive) functionality. Some of these are:

* Creating tree structures of assemblies and sub-assemblies in line with the manufacturing industry and resembles the motor manufacturing industry method
* Creating assembly templates that can be re-used within the assembly tree
* Inheritance of template assemblies onto parent assemblies with or without future change inheritance.
* Example of this is the Ford 1000cc engine used in more than one vehicle. The engine assembly is created as a template and then linked onto the various vehicles where it is used. After linking, the linked version can be changed for subtle variances specific to the linked to vehicle. Although the example is for vehicle and engine, the same principal can be used at any level within the tree structure.
* Assemblies may be SKU items that can be sold i.e. turbo charger. However, a turbocharger may have sub-assemblies that could be selling SKU’s as well i.e. shaft bearings. Thus, the tree allows for the opportunity to define sellable SKU items as well as the constituent components that make up the SKU assembly.
* It must be noted that one or more images can be added at SKU level and at assembly level in the tree. The assembly level image would be applicable where an image would assist the selling process for the question ‘Does the bearing fit this gearbox?’ and we do not stock gearboxes.

# Audience

Sales

Purchasing

Cataloguing

Procurement

Pricing

Management

# Objectives

To optimise the sales process through supporting information exposed against filtering criteria.

Experienced users are able to provide key search terms that expose directly the information being looked for

However, the lookup process allows less experienced users to provide search terms that are less cryptic

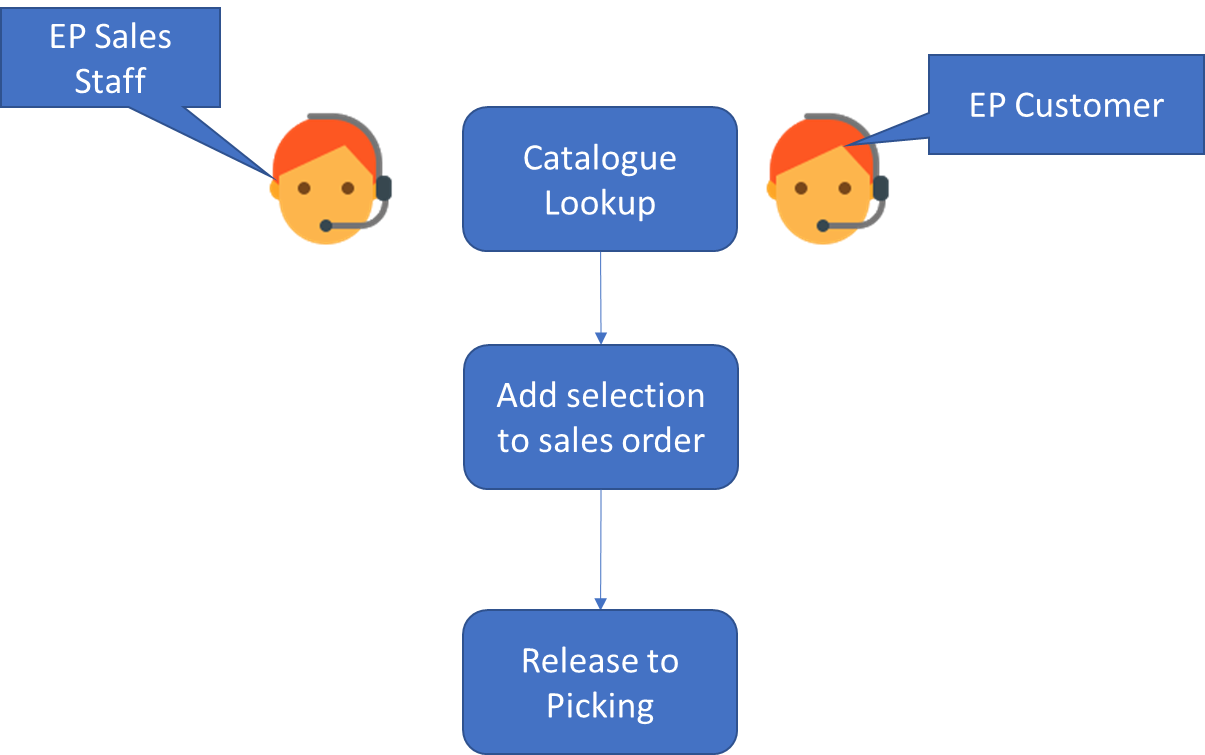
For those with very little experience can use the ***tree search*** method to navigate descending wit ha mouse to derive the information requested by a customer

The catalogue lookup application was designed for deployment across public networks such that qualified customers are able to order product from Engineparts directly and from multiple warehouse locations

# Business Flow

The following diagram is a very primitive presentation of the bigger business / operational flow and needs to be expanded on

**Diagram 4.1 provides a high-level view of the specific activity**



# Detail description of functionality

System administrators provide qualified end users with a user identity and a temporary password.

On logging on the user with a temporary password is required to change it using a character combination that is not overly simplistic and easily hacked.

The user code is aligned with an account receivable (debtors) account with:

* 1. A trading credit limit.

Additional sales will be blocked should this limit be exceeded. However, senior management are permitted to override this temporarily.

The process with Sage (X3) ***describe the X3 processes such that a technical person can interpret***

* 1. A trading term (30, 60 days etc).
  2. A discount code that the system uses to calculate a selling price.
  3. Essential customer detail is exposed

Delivery address

Special actions such as ***Must Provide Purchasing Reference.***

Telephone

Contact details

***The discount code methodology is described in PROVIDE A LINK TO THE RELEVANT DOCUMENT***

# Dependencies

|  |  |  |
| --- | --- | --- |
| # | Description | Action / By whom |
| 1 | Accounts receivable |  |
| 2 | Pricing |  |
| 3 | Catalogue maintenance |  |
| 4 | Discount structures |  |
| 5 | Warehouse activities |  |
| 6 | Sales order |  |

# Design philosophy

The design philosophy closely adheres to the manner in which the ePart was incarnated by splitting the entire application into 3 basic components:

* 1. Presentation – this is done in Builder c++ with limited if any engagement of business logic
  2. Business logic – this is done using MSSQL stored procedures
  3. Data persistence – the fact that business logic is contained in Stored Procedures makes the persistence integral part of the business logic process.

The underlying benefit to this approach is simplicity and maintainability.

The obvious notion to this is that the presentation logic can theoretically be swapped out retaining the business and persistence logic intact.

# Database design philosophy

In the after-market automotive industry the concepts of assemblies, sub-assemblies and finite parts are strongly represented.

Consequently, the ePART catalogue contains all parts in relation to a tree of assemblies, called the bill of materials, or BoM.

**Diagram 8.1 provides a high-level view of the *core* catalogue Entity Relationship as deployed**



This ***self-referencing*** relationship provides for unrestricted levels of relationships to be assembled in an ***assembly*** to ***Sub-Assembly*** without limits. The ***Part(s)*** relationship provides the ***item level component stocking attributes*** as depicted in the following diagram:

**Diagram 8.2 provides a view of how the relationship is used to depict a easily viewed construct**

The assembly / sub-assembly explosion indicates how elements with related attributes can be viewed with the highlighted entry indicating the actual stock item.

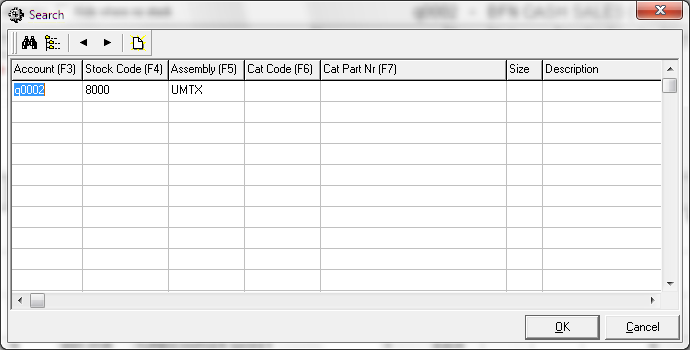
By design the solution provides for the linking of assemblies to stocking items even when the stock item is made up of sub-assemblies i.e. a turbo charger can be sold as a complete unit yet some parts making up the turbo charger can be sold separately.

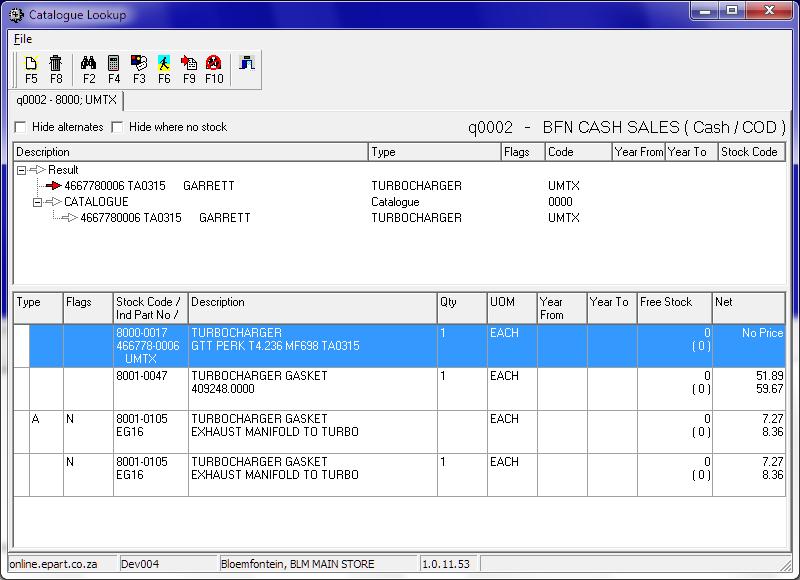
***Note that there are more control attributes such as assembly type, code and others. Refer to the full entity relationship chart for more details***

# The advanced searching approaches

In addition to the parts explosion (inverted tree) format of searching, there is the advanced searching capability and is depicted in the following diagram:

**Diagram 9.1: A high-level view of advanced search capabilities:**



**Diagram 9.2: The search results:**

Some of the search criteria can expose the concept of ***KITS*** being for servicing or engine overhaul and several others as well. This allows for opportunistic selling by the sales staff enhancing the customer experience.

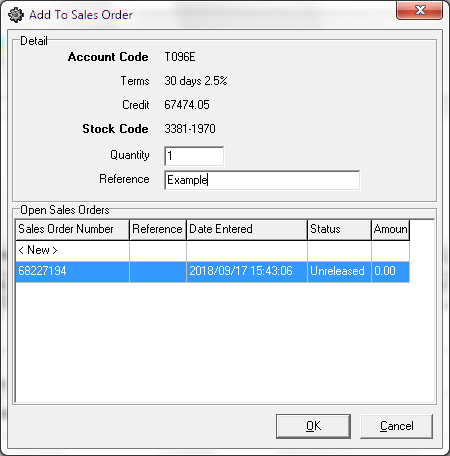
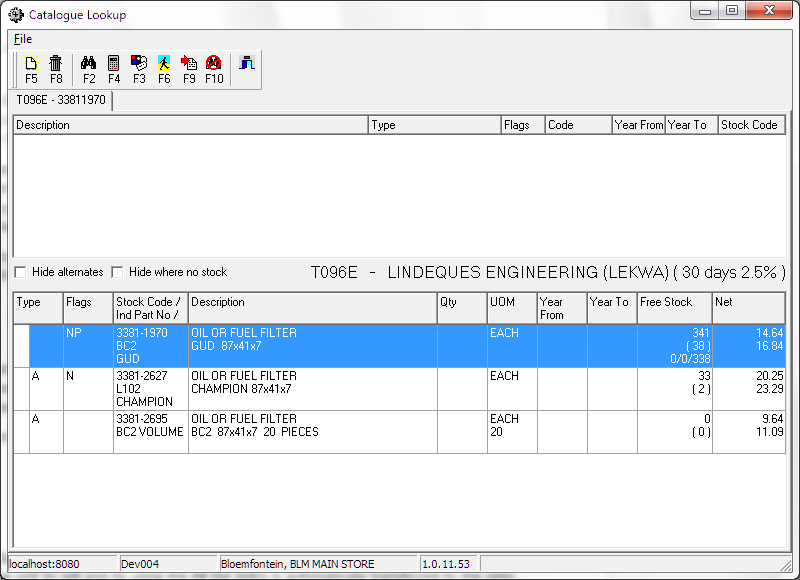
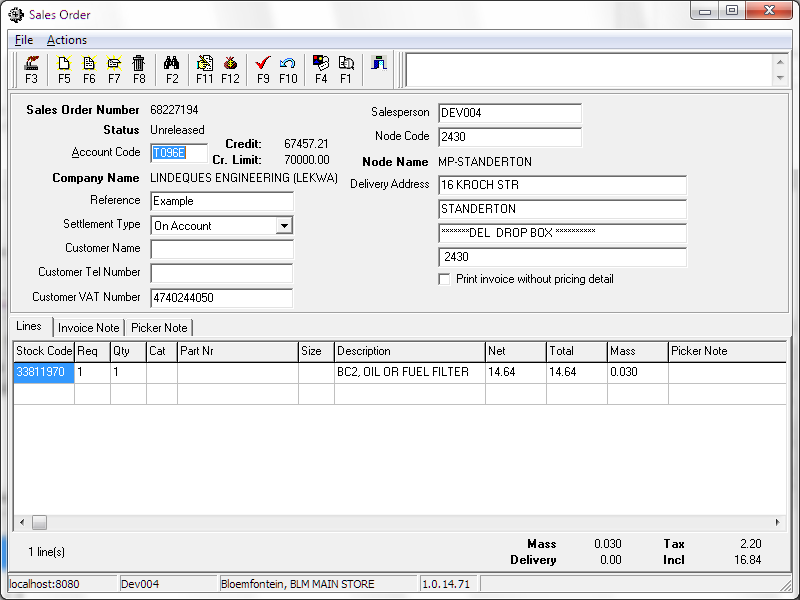
The catalogue lookup allows for the searching using industry part numbers or supplier part numbers for the same stocking unit. This is for instance a piston ring can have multiple industry part numbers depending on which manufacturer distributer is called off by the customer.

To enhance customer experience, the system allows for supersessions, alternates and discontinuations.

# Catalogue lookup to sales-order

The catalogue lookup application operates independently from the sales order program. However, there is a path of communication from the catalogue lookup to the sales order as depicted in the following diagram

**Diagram 10.2: A view of how the lookup interacts with the sales order**



The effective optimisation is that from the search and filter results set, a choice is made of the stocking unit to sell and by using the ***F9*** the entry is automatically transferred to the sales order.

# Database entities and relationships

The full catalogue related database diagram provides a view of the various participating relationships. Notably is the simplicity of the database tables participating in the core structure.

Many of the additional tables are there for control and optimisation purposes.

A specific reference is made to the following tables:

* “Bridging table” – this is often used in data mining structures where the volume of data requires a specialised table of this kind
* BOM level – this table is a control table to prevent illogical parent child linking i.e. linking an engine to a water-pump rather than linking a water-pump to an engine

The catalogue support system provides for a highly efficient source of information, provided the underlying data is accurately maintained and kept up to date; failing which will result in poor customer experience.

# Programs

# MS Windows Executables

|  |  |
| --- | --- |
| **Name** | **Description** |
| catLookup2.exe | Used to look up which parts the customer wants to purchase, and add them to the sales order. |

# SQL Stored Procedures

|  |  |
| --- | --- |
| **Name** | **Description** |
| catCatQueryResultHomeFindByQueryNo2 | Searches for items matching the criteria, to populate the item grid. |
| catCatQueryBomNodeHomeFindByQueryNo | Finds the section of the BoM above and below the search results. |
| salAddToSalesOrder | Automatically adds an item to an existing or new sales order. |
| catLogLostSaleManually | Records a formal lost sale, in the form of a failed-search-type informal lost sales marked as “manual”. |

# Acceptance

I hereby confirm that I have been fully informed of the document’s content and received training to understand how the detailed instructions are to be applied:

Name …………………………………………………………………………….

Job Title ………………………………………………………………………….

Signed ……………………………………………………………………………

Date ………………………………………………………………………………