## Concept Guide for the Beologic<sup>®</sup> salesPLUS™ Product Configurator

This guide describes the concept of the Beologic<sup>®</sup> salesPLUS™ Product Configurator.

Revision/Update Information:

This is a manual for salesPLUS™-2.0

**Operating System and Version:** 

MS Windows release 3.1 or higher

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### **Applicable Documents**

- User's Guide for the Beologic® salesPLUS™ Definer.
- Reference Guide for the Beologic® salesPLUS™ C-Language API. Getting Started with the Beologic® salesPLUS™ for 'Your platform' 2.
- User's Guide for the Beologic® salesPLUS™ Customizer.

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salesPLUS™



### Preface

This document provides the user with guidelines on conceptual information for developing configuration systems to be used by engineering, sales, service or manufacturing organizations.

Chapter 1 - *Introduction* - and Chapter 2 - *Overview* - give a brief introduction to the Beologic<sup>®</sup> salesPLUS™ Product Configurator.

Chapter 3 - Functional Overview - and Chapter 4 - Methodology describe the functional capabilities and introduction to the modelling elements of the sales PLUS $^{\text{TM}}$ .

Chapter 5 - How to Make Objects - Chapter 6 - How to Use Resources - Chapter 7 - How to Make Constraints - and Chapter 8 - Designing User Interfaces - go into details on how to design the configuration model of your product.

Chapter 9 - How to Compile and Check Configuration Data - describes the principles in generation and verification of the constraint data product model.

Chapter 10 - Inference Engine - describes the technical and computational issues of the salesPLUS™ inference kernel.

Chapter 11 - Terminology - gives a summary of primary terms and conceptual information.

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