Optimizing Inventory Positions with Auto-Replenishment

A thesis submitted for the degree of Master of Science

Business Analytics VU University Amsterdam

Public version

Nick Groen July 2013



De Bijenkorf: Michael Pieffers Rudi Meijer VU University: Dr. Sandjai Bhulai Dr. Fetsje Bijma

Optimizing Inventory Positions with Auto-Replenishment

Nick Groen (n.groen@vu.nl) July 2013

Supervisor de Bijenkorf:

Michael Pieffers (Michael.Pieffers@debijenkorf.nl) Rudi Meijer (Rudy.Meijer@debijenkorf.nl)

Supervisors VU University:

Dr. Sandjai Bhulai (s.bhulai@vu.nl) Dr. Fetsje Bijma (f.bijma@vu.nl)

De Bijenkorf

Supply Chain Information & Analysis Hoogoorddreef 11 1101 BA Amsterdam Zuidoost

VU University Amsterdam

Faculty of Sciences De Boelelaan 1081a 1081 HV Amsterdam

The information in the thesis is confidential , so is not included in this public version. For more information, please contact Michael Pieffers.

Preface

This master thesis is submitted for the purpose of achieving the degree of Master of Science in the field of Business Analytics. The program ends with an internship at a company with a problem in the context of Business Analytics, in my case an internship at de Bijenkorf in the Netherlands. The purpose of this internship was to become practically experienced with the three facets of the program Business Analytics: Business, Mathematics, and Informatics. All three facets play an important role in the thesis.

My choice for de Bijenkorf comes from my will to improve. In retail organizations in general in the Netherlands not all things are working in an optimal way. Especially de Bijenkorf, which is a retailer with many luxury goods in different categories, has different kinds of opportunities to optimize their business. For me this was a good opportunity to learn about the main problem faced in retail: the inventory replenishment problem.

I want to thank de Bijenkorf, and especially Michael Pieffers and Rudi Meijer, for giving me this opportunity to study in the field of retail. I also want to thank them for the help and advice during my research. I would like to thank the people of the Supply Chain Analysis and Information department for the great time I had at de Bijenkorf.

From the VU University, a special thanks goes to my supervisor dr. Sandjai Bhulai. The discussions we had helped me to keep on track. I also want to thank the second reader of this thesis, dr. Fetsje Moné Bijma, for her efforts to my research.

Last but not least, I want to thank my fellow students. The discussion sessions we had during the internships gave me new insights into possible solutions to the problem. I specially want to thank my friend and fellow student Nivard van Wijk for his comments on my thesis. These comments increased the quality of the thesis a lot.

Nick Groen July 2013, Amsterdam