







Q



The Engineering Economist >

A Journal Devoted to the Problems of Capital Investment

Volume 52, 2007 - <u>Issue 2</u>

343 7 0

Views CrossRef citations to date Altmetric

Original Articles

A Profit And Loss Analysis For Make-To-Order Versus Make-To-Stock Policy—a Supply Chain Case Study

Sameer Kumar, Daniel A. Nottestad & John F. Macklin

Pages 141-156 | Published online: 06 Jun 2007















Read this article



Abstract

The make-to-order (MTO) or make-to-stock (MTS) decision is important for contract manufacturers supporting product supply chains. This case study provides an integrated profit and loss investment analysis for MTO versus MTS policy while also quantifying factory cost. The use of discrete-event simulation integrated with Excel provides a proactive decision support application to predict lead time and profitability of an extruded part within a manufacturing supply chain at 3M Company headquartered in Maplewood, Minnesota. The analysis presented predicts the conditions where a make-to-stock policy is better than a make-to-order policy in terms of operating income for a single SKU (product) in a large multinational manufacturing company acting as a contract manufacturer. We define an inventory to order quantity

(IOQ) ratio and use this metric with scenario analysis to maximize operating income. The IOQ ratio showcased in this study is applicable for supply chains with predictable customer demand.

Previous article

View issue table of contents

Next article >

Notes

*Mean *SD.

Related Research Data

Optimal Admission Control and Sequencing in a Make-to-Stock/Make-to-Order

Production System

Source: Operations Research

Table A.2

Source: Unknown Repository

Financial Models and Tools for Managing Lean Manufacturing

Source: Unknown Repository

Special products and uncertainty in production/inventory systems

Source: European Journal of Operational Research

Make-to-order versus make-to-stock in a production—inventory system with general

production times

Source: IIE Transactions

Make to Order or Make to Stock: Model and Application

Source: Management Science

The Impact of Adding a Make-to-Order Item to a Make-to-Stock Production System

Related research 1

People also read

Recommended articles

Cited by

Production planning system for a combination of make-to-stock and make-to-order products >

H. Tsubone et al.

International Journal of Production Research

Published online: 14 Nov 2010

Comparison of order-fulfilment performance in MTO and MTS systems with an inventory cost budget constraint >

Xiao-Feng Shao et al.

International Journal of Production Research

Published online: 18 Jul 2011

A review of production planning and control: the applicability of key concepts to the make-to-order industry >

M. Stevenson * et al.

International Journal of Production Research

Published online: 22 Feb 2007

Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources by email



Sign me up











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG