

[International Journal of Production Research](#) >  
Volume 50, 2012 - Issue 7

671 | 15 | 0  
Views | CrossRef citations to date | Altmetric

Original Articles

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

Xiao-Feng Shao  & Ming Dong

Pages 1917-1931 | Received 26 Jul 2010, Accepted 23 Jan 2011, Published online: 18 Jul 2011

 [Download citation](#)  <https://doi.org/10.1080/00207543.2011.562562>

Sample our  
Economics, Finance,  
Business & Industry Journals  
>> [Sign in here](#) to start your access  
to the latest two volumes for 14 days

 [Full Article](#)  [Figures & data](#)  [References](#)  [Supplemental](#)  [Citations](#)  
 [Metrics](#)  [Reprints & Permissions](#) [Get access](#)

## Abstract

The make-to-order or make-to-stock decision is an important issue faced by firms in many industries. In the existing literature, optimisation models comparing the cost of making product to stock versus making it to order have been widely developed. Motivated by the problem faced by a machinery company, we examine the issue from a different perspective and formulate service-maximisation models with inventory cost budget constraints. We compare and analyse order-fulfilment performance measures for the two different production control systems. The goal is to identify the key influencing factors and devise a production strategy that maximises service performance subject to resource constraint. We show that the MTO production control system is preferred in the production system with low component values and long

component processing times and high value and short lead time in the final assembly stage; while the MTS production control system is applicable to the production system

with high component values and short component processing times and little value and long lead time in the final assembly stage.

Keywords:

order fill-rate; average order processing time; inventory cost budget; make-to-order; make-to-stock

## Acknowledgements

The work presented in this paper has been supported by grants from the National Natural Science Foundation of China (70872078 and 71072064). The authors thank the referees for valuable suggestions and comments.



## Related research

People also read

Recommended articles

Cited by  
15

[Hybrid make-to-stock and make-to-order systems: a taxonomic review >](#)

Kay Peeters et al.

International Journal of Production Research

Published online: 22 Jun 2020



[Make-to-order, make-to-stock, or delay product differentiation? A common framework for modeling and analysis >](#)

DIWAKAR GUPTA et al.

IIE Transactions

Published online: 17 Aug 2010

[Combining make-to-order and make-to-stock inventory policies: an empirical application to a manufacturing SME >](#)

Marco Perona et al.

Production Planning & Control

Published online: 15 Sep 2009

[View more](#)

## Information for

Authors  
R&D professionals  
Editors  
Librarians  
Societies

## Opportunities

Reprints and e-prints  
Advertising solutions  
Accelerated publication  
Corporate access solutions

## Keep up to date

Register to receive personalised research and resources by email

 Sign me up



## Open access

Overview  
Open journals  
Open Select  
Dove Medical Press  
F1000Research  
Help and information  
Help and contact  
Newsroom  
All journals  
Books

Copyright © 2023 Informa UK Limited [Privacy policy](#) [Cookies](#) [Terms & conditions](#)

[Accessibility](#)

 Taylor & Francis Group  
an informa business

Registered in England & Wales No. 3099067  
5 Howick Place | London | SW1P 1WG