



International Journal of Production Research >

Volume 43, 2005 - Issue 23

671 | 40 | 3  
Views | CrossRef citations to date | Altmetric

Original Articles

# Consignment stock of inventories in the presence of obsolescence

A. Persona , A. Grassi & M. Catena

Pages 4969-4988 | Received 01 May 2005, Published online: 22 Feb 2007

Cite this article <https://doi.org/10.1080/00207540500216631>

Sample our Engineering & Technology Journals  
>> [Sign in here](#) to start your access to the latest two volumes for 14 days

Full Article

Figures & data

References

Citations

Metrics

Reprints & Permissions

Read this article

Share

## Abstract

The Consignment Stock (CS) inventory policy is becoming an important strategy that companies adopt to face new manufacturing and supply chain management challenges. A CS policy implies great collaboration between the buyer and supplier, pushing them towards a complete exchange of information and a consistent sharing of management risks. In such a context, the effects of the obsolescence of products have to be carefully evaluated since they fall onto both actors, causing an increase in total supply chain costs. This paper proposes an analytical model able to take into account the effects of obsolescence in a supply chain managed with a CS policy. The deterministic single-vendor, single-buyer CS model is used as a base to develop the proposed model. A comparison with a non-obsolescence optimal solution available in the literature is presented. Moreover, the stochastic behaviour of the product lifetime

estimation is also taken into consideration. Results demonstrate that the effects of obsolescence can consistently influence the global optimum condition.

Keywords:

Consignment stock

Inventory management

Obsolescence

Supply chain

### Related Research Data

#### A JOINT ECONOMIC-LOT-SIZE MODEL FOR PURCHASER AND VENDOR

Source: Decision Sciences

#### Optimal inventory policies under product obsolescent circumstance

Source: Computers & Mathematics with Applications

#### Integrated vendor-buyer cooperative models with stochastic demand in controllable lead time

Source: International Journal of Production Economics

#### An Approach for Developing an Optimal Discount Pricing Policy

Source: Management Science

#### An optimal policy for a single-vendor single-buyer integrated production-inventory system with capacity constraint of the transport equipment

Source: International Journal of Production Economics

#### An exact formulation of inventory costs and optimal lot size in face of sudden obsolescence

Source: Operations Research Letters

### Related research

People also read

Recommended articles

Cited by  
40

## 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

  

  

Copyright © 2026 Informa UK Limited Privacy policy Cookies Terms & conditions

Accessibility



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