

1. Record Nr.	UNINA9910346768603321
Autore	Meyer Anne
Titolo	Milk Run Design: Definitions, Concepts and Solution Approaches
Pubbl/distr/stampa	KIT Scientific Publishing, 2017
ISBN	1000057833
Descrizione fisica	1 electronic resource (VIII, 267 p. p.)
Collana	Wissenschaftliche Berichte des Instituts für Fördertechnik und Logistiksysteme des Karlsruher Instituts für Technologie
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Efficient inbound networks in the European automotive industry rely on a set of different transport concepts including milk runs - understood as regularly scheduled pickup tours. The complexity of designing such a mixed network makes decision support necessary: In this book we provide definitions, mathematical models and a solution method for the Milk Run Design problem and introduce indicators assessing the performance of established milk runs in relation to alternative transport concepts.