

1. Record Nr.	UNINA9910583307903321
Autore	Kerkstra Randy
Titolo	Injection molding advanced troubleshooting guide // Randy Kerkstra, Steve Brammer
Pubbl/distr/stampa	Munich ; ; Cincinnati : , : Hanser Publishers : , : Hanser Publications, , [2018] ©2018
ISBN	1-5231-2019-3 1-56990-646-7
Descrizione fisica	1 online resource (514 pages)
Disciplina	668.412
Soggetti	Reaction injection molding
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This highly practical troubleshooting guide solves problems at the machine systematically and quickly. Drawing on a wealth of hands-on experience from the authors, who have built strong reputations in the field, the book is structured by type of problem/solution. Thus, it is an ideal reference to be consulted at the machine. Included is valuable information on robust process windows, cycle time evaluations, scrap savings, and runners/gates with no existing standard in the industry. No other book provides the unique insights found here--

2. Record Nr.	UNISALENTO991004040999707536
Autore	Caprara, Gian Vittorio
Titolo	Capi di governo, telefonini, bagni schiuma : determinanti personali dei comportamenti di voto e di acquisto / Gian Vittorio Caprara, Claudio Barbaranelli
Pubbl/distr/stampa	Milano : Cortina, 2000
ISBN	887078665x
Descrizione fisica	263 p. ; 22 cm
Collana	Individuo gruppo organizzazione
Altri autori (Persone)	Barbaranelli, Claudioauthor
Disciplina	658.8342
Soggetti	Italiani - Comportamento politico - Aspetti psicologici
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNISA996281025803316
Titolo	IEEE Std 844-1991 : IEEE Recommended Practice for Electrical Impedance, Induction, and Skin Effect Heating of Pipelines and Vessels // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, NJ, USA : , : IEEE, , 1991
ISBN	0-7381-2701-9
Descrizione fisica	1 online resource
Disciplina	621.8672
Soggetti	Pipelines Electric heating Piping
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Recommended practices are provided for the design, installation, testing, operation and maintenance of impedance, induction, and skin-effect heating systems. Thermal insulation and control and monitoring are addressed. General considerations for heating systems are discussed, covering selection criteria, design guidelines and considerations, power systems, receiving and storage, installation, testing, operations, and maintenance. These aspects are then discussed for each of the above types of systems, along with special considerations particular to each. These recommended practices are intended to apply to the use of these heating systems in general industry.