

1. Record Nr.	UNINA9910961657203321
Autore	Bolton W (William), <1933->
Titolo	Engineering science / / William Bolton
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, NY : , : Routledge, , 2021
ISBN	1-00-309359-0 1-003-09359-0 1-000-20594-0 1-000-20598-3
Edizione	[Seventh edition.]
Descrizione fisica	1 online resource (599 pages)
Disciplina	621 620
Soggetti	Mechanical engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
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Sommario/riassunto

"Engineering Science is a comprehensive textbook suitable for all vocational and pre-degree courses, being fully in line with the latest vocational courses at Level 2 and leading into Level 3"--
