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| Titolo | Dodge Challenger SRT Hellcat / / by Emily Rose Oachs |
| Pubbl/distr/stampa | Bellwether Media |
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| Soggetti | Challenger automobile |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | "Engaging images accompany information about the Dodge Challenger SRT Hellcat. The combination of high-interest subject matter and light text is intended for students in grades 3 through 7"-- |

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| 2. Record Nr. | UNINA9910488704703321 |
| Autore | Mittelstedt Christian |
| Titolo | Structural mechanics in lightweight engineering / / Christian Mittelstedt |
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| ISBN | 3-030-75193-7 |
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| Soggetti | Lightweight construction
Structural analysis (Engineering) |
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| Nota di bibliografia | Includes bibliographical references and index. |
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