

## GLOBAL TRANSFORMATION OF ENERGY



Large power plant T.urbach (TGKW)  
Energy and construction systems for  
worldwide application of ecological  
energy conversion

|          |  | x            | y          | z          |
|----------|--|--------------|------------|------------|
| <b>1</b> | <b>Introduction and General Overview</b>   | 407          | —          | —          |
| <b>2</b> | <b>Energy systems - Wind - System A</b>  | 88           | 26         | 7          |
| <b>3</b> | <b>Energy systems - Wind - System B</b>  | 164          | 30         | 9          |
| <b>4</b> | <b>Energy systems - Wind-System C</b>  | 183          | 27         | 17         |
| <b>5</b> | <b>Building System Support Structure<br/>Building adaption/adjustment to the<br/>Energy System</b> | 304          | 39         | 26         |
| <b>6</b> | <b>Energy System<br/>Adjustments to the Building System</b>  | 353          | 53         | 22         |
| <b>7</b> | <b>Overviews Energy Systems<br/>Wind A,B,C / Solar D / Water E<br/>- Project examples</b>          | 288          | 63         | 23         |
| <b>8</b> | <b>Windconstruction, Configuration<br/>Dynamic Architecture</b>                                    | 204          | 29         | 14         |
| <b>9</b> | <b>Energy potentials ◦ Application<br/>Germany - global/worldwide - Europe</b>                     | 186          | 46         | 17         |
|          | <b>Sheets in<br/>total:</b>  | <b>2.177</b> | <b>313</b> | <b>135</b> |

## GLOBALE ENERGIEWENDE



- T.urbach-Groß-Kraftwerke (T.GKW) -  
Energie- und Bausysteme für weltweite  
Anwendung der  
ökologischen Energieumwandlung

|          |  | x            | y          | z          |
|----------|--|--------------|------------|------------|
| <b>1</b> | <b>Einführung - Gesamtübersicht</b>  | 407          | —          | —          |
| <b>2</b> | <b>Energiesysteme : Wind - System A</b>  | 88           | 26         | 7          |
| <b>3</b> | <b>Energiesysteme : Wind - System B</b>  | 164          | 30         | 9          |
| <b>4</b> | <b>Energiesysteme : Wind - System C</b>  | 183          | 27         | 17         |
| <b>5</b> | <b>Gebäudesystem ◦ Tragkonstruktion:<br/>Gebäudeangleichung<br/>an das Energiesystem</b>       | 304          | 39         | 26         |
| <b>6</b> | <b>Energiesystem-Angleichung<br/>an das Gebäudesystem</b>                                      | 353          | 53         | 22         |
| <b>7</b> | <b>Übersichten Energiesysteme :<br/>Wind A,B,C / Solar D / Wasser E<br/>- Projektbeispiele</b> | 288          | 63         | 23         |
| <b>8</b> | <b>Windgestaltung-dynamischeArchitektur</b>  | 204          | 29         | 14         |
| <b>9</b> | <b>Energiepotentiale ◦ Anwendung<br/>Deutschland ◦ Welt ◦ Europa</b>                           | 186          | 46         | 17         |
|          | <b>Blätter<br/>gesamt:</b>   | <b>2.177</b> | <b>313</b> | <b>135</b> |