



Date d'édition : 28.05.2026

**Ref : 204590DE**

**LIT: Basic Science Kit Renewable Energy, german**

Teachers' section with solutions and copyable templates for student worksheets, in ring binder with CD: Document Center, 146 pages. Topics:

Solar energy - photovoltaics (13 experiments) Solar cells and connections Measuring von voltage and current Shading Characteristics

Wind energy (12 experiments) Wind speed Wind direction Number of vanes Pitch angle Shape of vanes

Reversible fuel cells (9 experiments) Function of an elektrolyser and of a fuel cell Use of wind- and solar energy Characteristic Faraday constant

### Catégories / Arborescence

Sciences > Physique > Produits > Systèmes > Expérimentation des étudiants et élèves > Basic Science Kit Physique