

## Notes on 3D PDF

Please note the following instructions for using the 3-dimensional models in 3D PDF format.

### Software Requirements

 Adobe Acrobat Reader

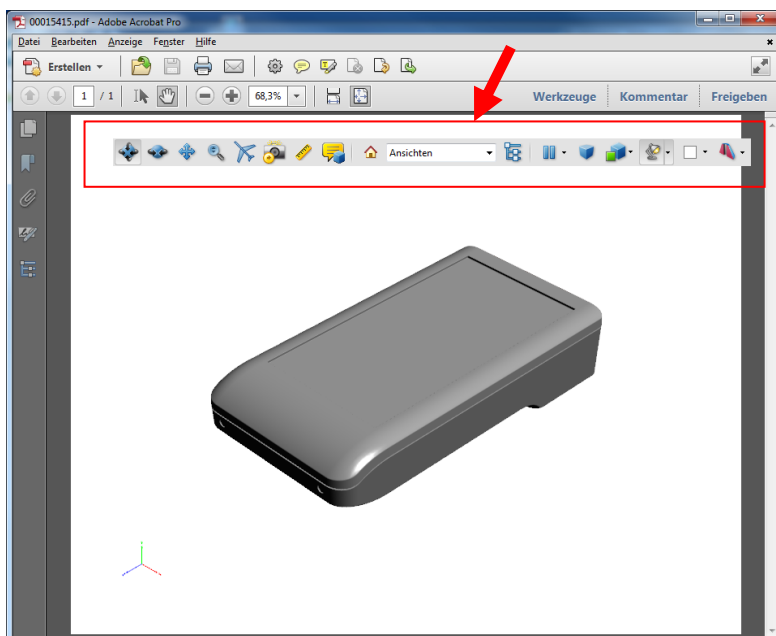
If you click on the 3D PDF file, you'll get a popup to "Open / Safe" the file.  
Please select Adobe Acrobat Reader to open the file (depends on your settings and software).

### Functions Adobe Acrobat Reader

Example DATEC-COMPACT M <http://www.okw.com/de/edrawings/00015415.PDF>

#### 1. Show toolbar

Right mouse click > Select "Tools" > Select "Show toolbar"



## 2. Tool examples

You will find the following buttons and functions (selection):



Rotate (all directions)



Rotate (horizontally)



Pan



Zoom



3D Measure (see page 4)



Add 3D Comments



Standard view (change to standard view)



Select views, e.g. your added comments



Model hierarchy on/off (see page 3)

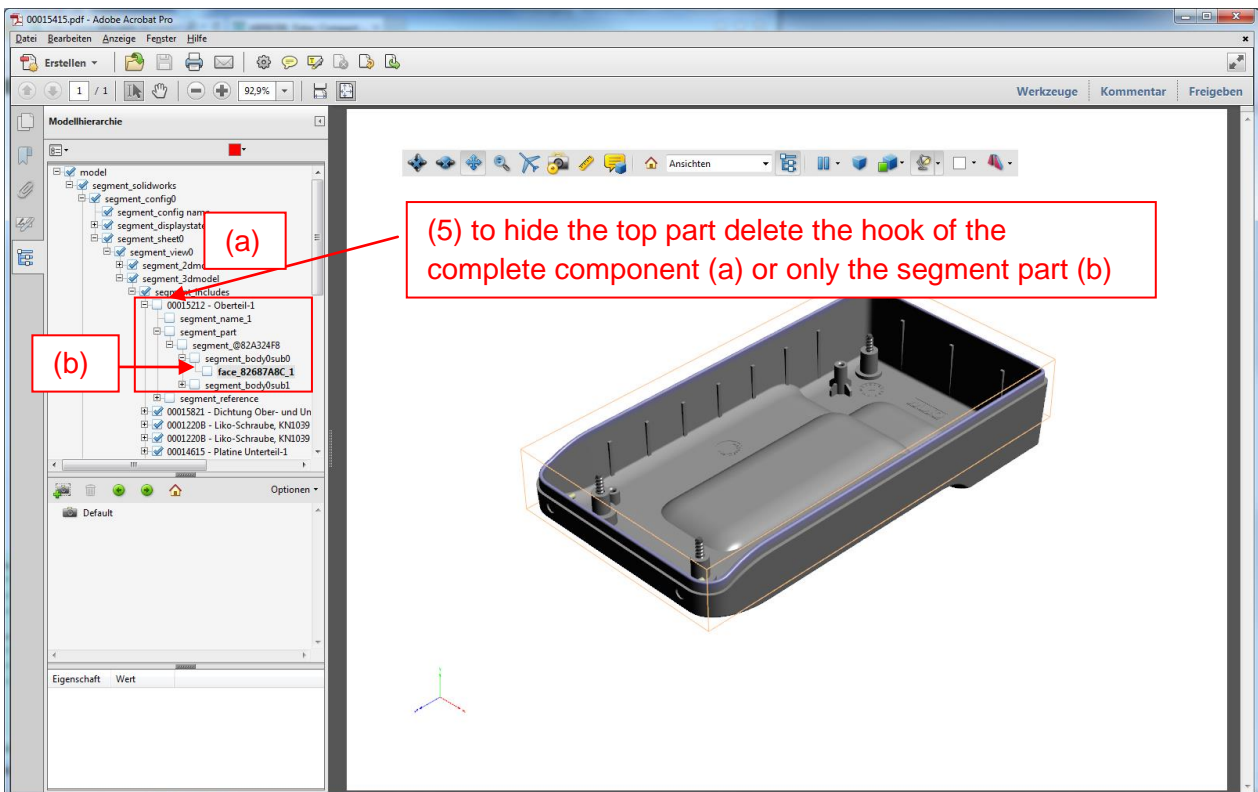
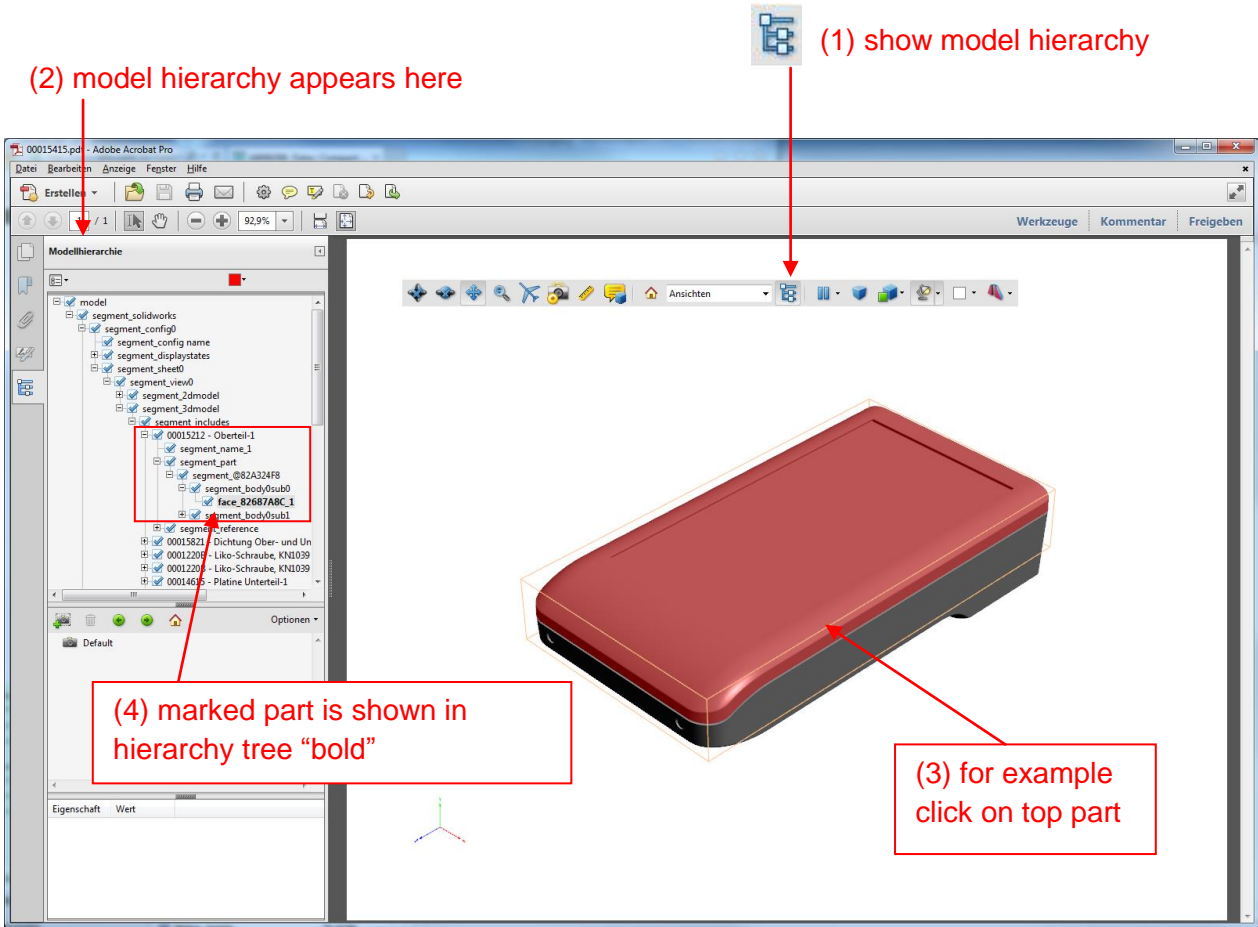


Select model render mode, e.g. transparent



Cross-section on/off, cross-section properties

### 3. Example of model hierarchy for “inside views”



#### 4. Example 3D Measure

(1) select 3D measure button

(2)  
- additional measure tools appear  
- select measuring alignment & measurement type

(3) select a point or a border to start from.

**3D-Messwerkzeug**  
Wählen Sie einen Punkt oder eine Kante als Anfang.  
1 Modelleinheit(en) = 1000.0 mm

Note:  
OKW Gehäusesysteme can accept no liability for any damage,  
caused by the use of 3D PDFs. Subject to alterations.