















## 2.4 TOP 311 DIRECT CO





### 3. FROM THORNTON TO RENTEL

The 2012 Thornton (<http://www.c-power.be>) study resulted in a life cycle emission calculation of 437kTon CO<sub>2</sub> or 19gCO<sub>2</sub>/kWh. The Rentel study resulted in a life cycle emission calculation of 171kton CO<sub>2</sub> or 8,2g CO



