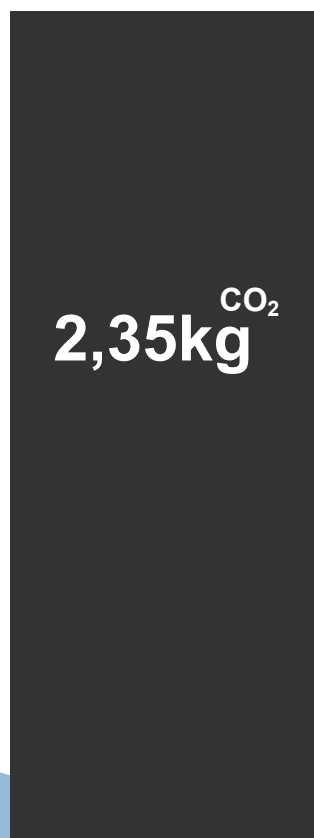


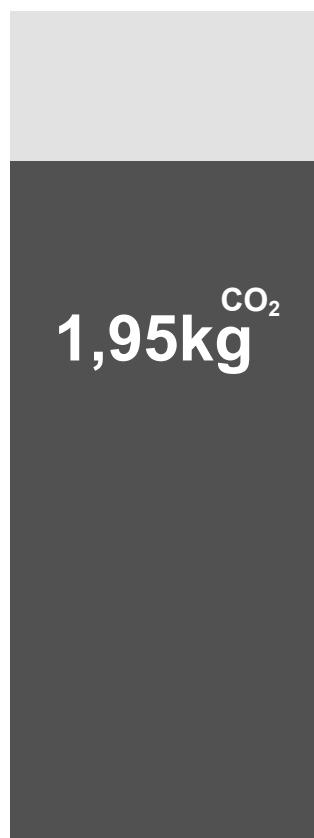
| Raw materials  | 1 kg product                   |
|--|--------------------------------|
| Our suppliers production of recycled LDPE granule:                     | 30 g CO <sub>2</sub> /kg       |
| Transport of raw material to DANREC in Karup (600km):                  | 34 g CO <sub>2</sub> /kg       |
| <b>Production</b>  |                                |
| Energy consumption 122 g CO <sub>2</sub> /kWh (*Danish average):       | 67 g CO <sub>2</sub> /kg       |
| <b>Transport</b>   |                                |
| Transport of end product to customer (500km):                          | 29 g CO <sub>2</sub> /kg       |
| <b>TOTAL CO<sub>2</sub> emission pr. 1kg of end product delivered:</b> | <b>160 g CO<sub>2</sub>/kg</b> |

\* In 2020, the Danish electricity producers broke the green record again. An average kilowatt-hour produced emitted 122 g CO<sub>2</sub>/kWh, which is the lowest level ever. In 2019 the number was 135 g CO<sub>2</sub>/kWh.

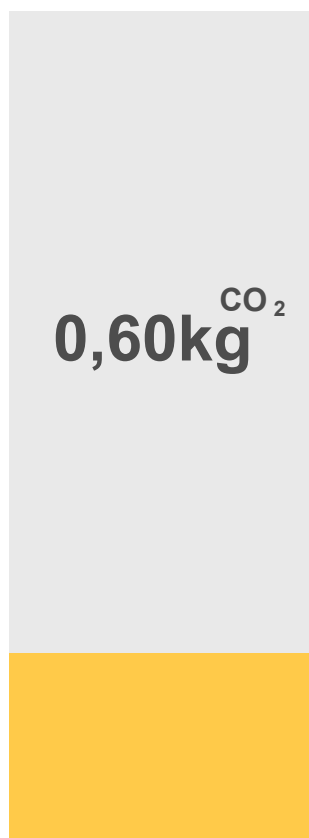
1 kg virgin plastic avg.  
(Not including transport)



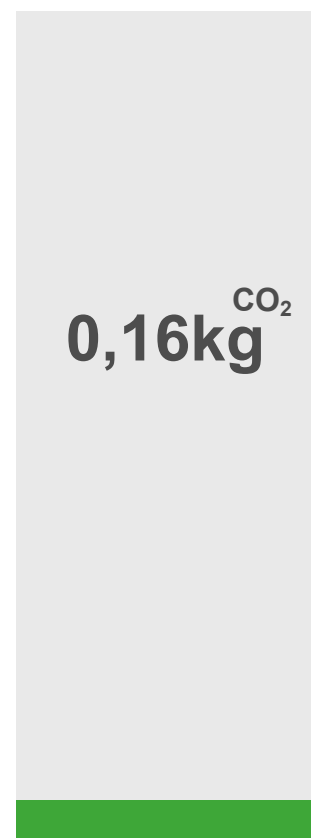
1 kg new steel avg.  
(Not including transport)



1 kg plywood.<sup>+</sup>  
(Not including transport)



1 kg of DAN-Board  
(including transport)



<sup>+</sup>CO<sub>2</sub> plywood data are based of a report made by VTTresearch showing the CO<sub>2</sub> emmissions during the production of one specific kind of plywood in Finland.