

172.4 kg  
CO<sub>2e</sub> / Months  
of use

## Product Carbon Footprint (PCF)



### Reference lifetime

10 Years

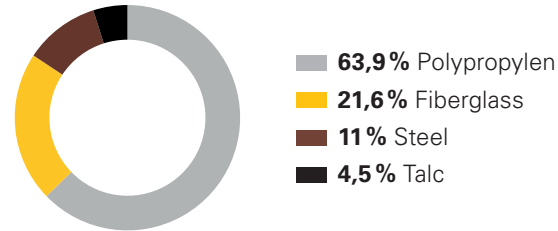
### Product weight

5,200 kg

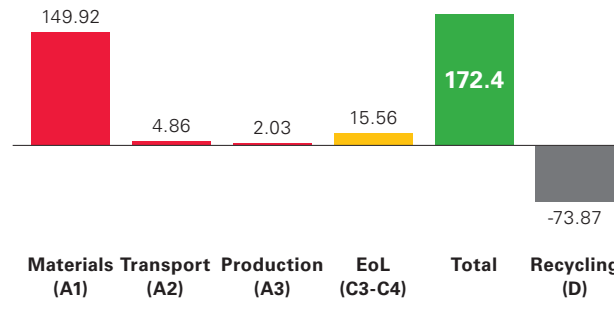
### Concreting surface

191 m<sup>2</sup>

### Emissions from raw materials

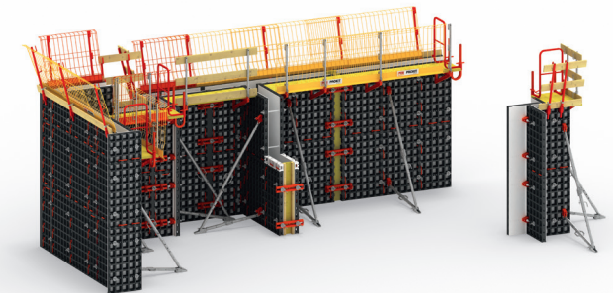


### Emissions per life cycle phase



### Analyzed products

Name	Quantity (Piece)	GWP (kg CO <sub>2e</sub> )
DUO formwork panels	272	141.1
DUO connectors	1,048	6.9
Other accessories	775	24.4



### CO<sub>2</sub> calculation – How we create transparency

#### Origin of materials (A1)

We investigate where our raw materials come from and attach great importance to ensuring sustainable supply chains.



#### Transport (A2)

We calculate the distances that our products and raw materials cover so that we can estimate their carbon footprint.



#### Production (A3)

Energy consumption at our factories and the emissions produced are in line with the highest environmental standards.



#### End of use (C2-C4, D)

When our products are no longer required, we analyse how they can be dismantled, recycled or disposed of.

