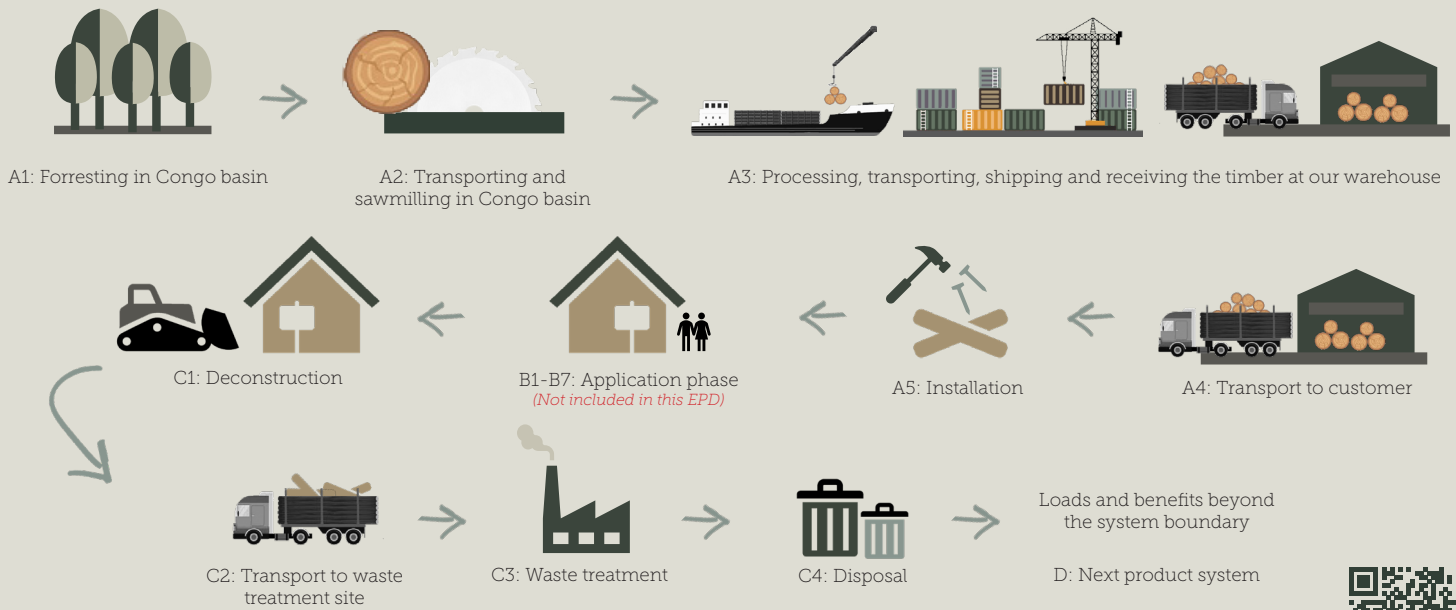




GLOBAL TIMBER.

# ENVIRONMENTAL PRODUCT DESCRIPTION (EPD)

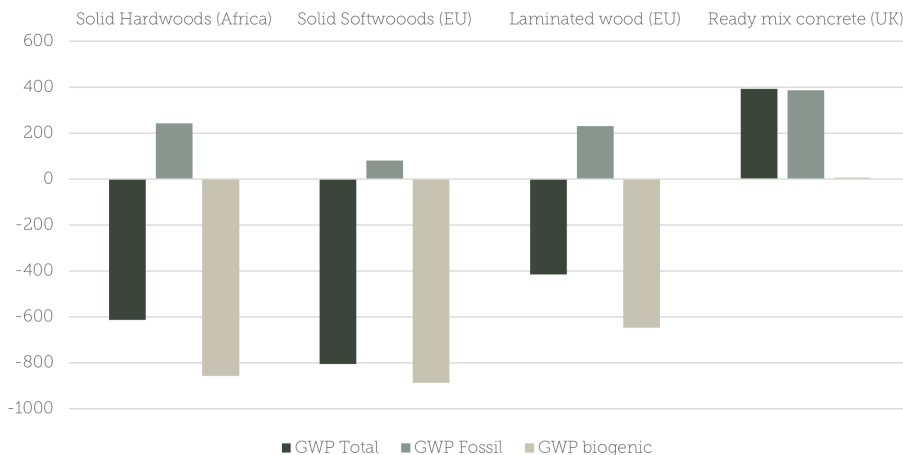
- Declares the carbon footprint of 1 m<sup>3</sup> dried tropical sawn timber produced in certified forests of Congo basin and made available in Denmark
- Product stages in Africa covered through LCA data shared by ATIBT
- Includes life cycle stages/modules – A1-A3, A4, A5, C1-C14, & D
- EPDs increase transparency of products and across processes
- 3<sup>rd</sup> party verified according to EN 15804+A2:2019 and ISO 14025
- Valid for 5 years



[Read the full EPD here](#)

## How EPDs ARE USEFUL FOR YOU

- Documents your sustainability claims
- Helps you meet the sustainability class as specified by the Danish national building regulations
- Enables you to choose construction/raw materials with minimal environmental impacts by comparing their carbon footprints
- Enables you to design low carbon projects for achieving Green Building Certifications like the DGNB, LEED, BREEAM, etc.
- Key numbers to look for in an EPD: Global Warming Potential Fossil and Global Warming Potential Total



Comparison of different construction materials