

Danish Sustainable Concrete Initiative – Roadmap towards 2030

Lars Nyholm Thrane Constituted Director, Concrete Centre, DTI

Prepared together with Danish Concrete Association



Ambitions of the Danish government

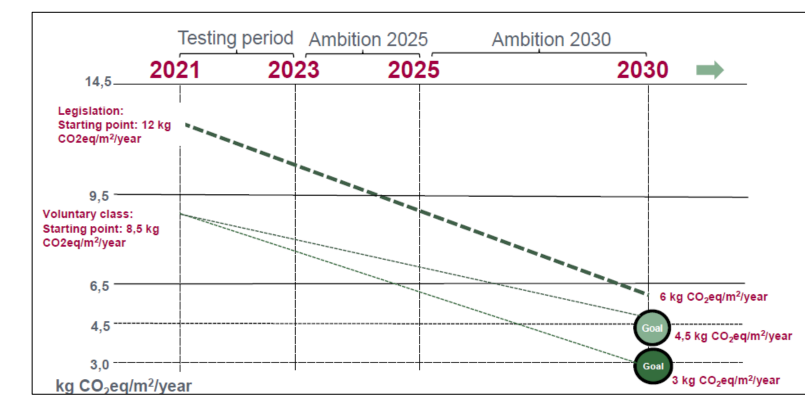
• CO₂ emissions must be reduced by 70% in 2030 compared to 1990



13 Climate Partnerships



- Concrete part of:
- The partnership for building and construction (headed by Aarsleff)
- The partnership for energy intensive industry (headed by Aalborg Portland)





BÆREDYGTIG BETN initiativ



Sustainable Concrete Initiative

• Launched in 2019 by the Danish Concrete Association







- Launched in 2019 by the Danish Concrete Association
- Aim: By 2030, the $\rm CO_2$ footprint of concrete buildings must be reduced with 50 % compared to 2019 level







- Launched in 2019 by the Danish Concrete Association
- Aim: By 2030, the $\rm CO_2$ footprint of concrete buildings must be reduced with 50 % compared to 2019 level
- Aligns with the ambition of the Danish Government aiming for 70 % reduction of CO2 emission compared to 1990 level







- Launched in 2019 by the Danish Concrete Association
- Aim: By 2030, the $\rm CO_2$ footprint of concrete buildings must be reduced with 50 % compared to 2019 level
- Aligns with the ambition of the Danish Government aiming for 70 % reduction of CO2 emission compared to 1990 level
- More than 70 members and increasing whole value chain







- Launched in 2019 by the Danish Concrete Association
- Aim: By 2030, the $\rm CO_2$ footprint of concrete buildings must be reduced with 50 % compared to 2019 level
- Aligns with the ambition of the Danish Government aiming for 70 % reduction of CO2 emission compared to 1990 level
- More than 70 members and increasing whole value chain
- Workshops, partner projects, conferences









- Launched in 2019 by the Danish Concrete Association
- Aim: By 2030, the $\rm CO_2$ footprint of concrete buildings must be reduced with 50 % compared to 2019 level
- Aligns with the ambition of the Danish Government aiming for 70 % reduction of CO2 emission compared to 1990 level
- More than 70 members and increasing whole value chain
- Workshops, partner projects, conferences
- Roadmap developed to support implementation of Sustainable Concrete Initiatives
 - Supported by Innobyg



BÆREDYGTIG BET initiativ Om Bæredygtig Beton initiativet Partnere Partnerprojekter Dansk Betons projekter Forskningsprojekter Velkommen til Bæredygtig **Beton initiativet** Her kan du læse om baggrunden for Bæredygtig Beton initiativet og se, hvem der er partner i projektet. **BÆREDYGTIG BET**N initiativ Ring til os 72160000 Nørre Voldgade 106 Skriv til os 1358 København K info@danskbeton.dk Bæredygtig Beton initiativet

https://baeredygtigbeton.dk/



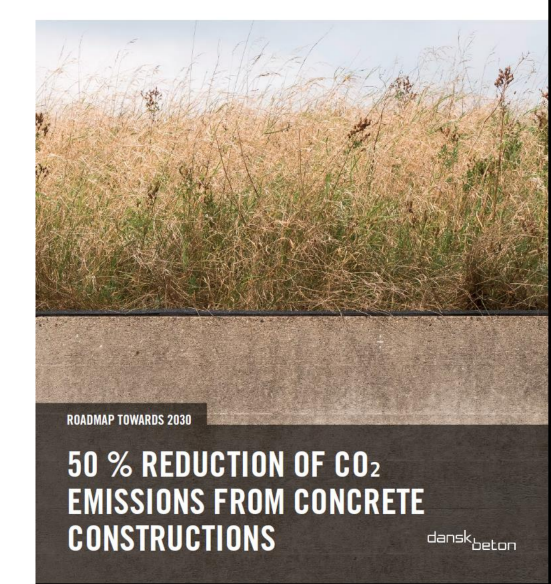
BÆREDYGTIG BETON initiativ

SUSTAINABLE CONCRETE INITIATIVE

Roadmap

November 2019

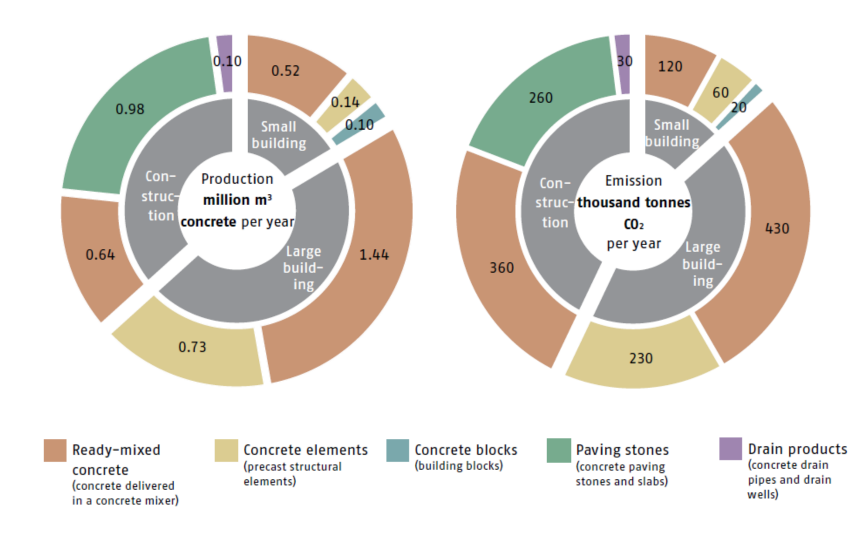
Authored by: Danish Technological Institute Danish Concrete Association





Baseline 2019

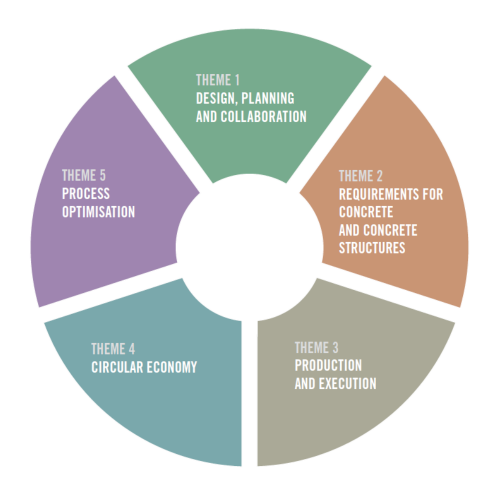
- 4.6 m³ concrete
- 1.5 mill tons CO₂
- ~ 10% reinforcement





35 initiatives

- Estimate time frame for implementation
- Estimate CO₂ reduction potential





35 initiatives



Green cement and binder



Green concrete



Optimised use of concrete



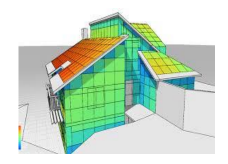
Production



Recycling



Reuse



Heat accumulation



CO₂ uptake