



## Concrete Sustainability Council

**CO2-Module: Annex** 

The Concrete Sustainability Council (CSC)

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Glossary

EPD	Environmental Product Declaration
LCA	Life Cycle Assessment

L4.01 Quality management System

Z TIO I Qua	incy initial	agement sy	500	T			
Applicable to region (s)	Criteri a	Applicable sections		Evidence			
Global		CO2-Module	х	Accepted standards are: ISO 9001  Procedures specified in: EN 206, and the related national application documents  ASTM C94  Procedures built in line with EN 206 or ASTM C94			
Australia		CO2-Module	х	Procedures specified in: AS 1379			
India		CO2-Module	Х	Procedures specified in: IS 4926			

## L5.01 Minimum CO2 reduction vs. baseline

Applicable to region (s)	Criteri a	Applicable sections		Evidence
Baseline D	etermina	tion		
Global		CO2-Module	Х	Baseline The baseline is defined on country level (see below)
Reduction	Levels			



Global		CO2-Module	X	Minimum CO2 reduction for all strength classes vs. the baseline of the respective strength class:  Level 1 - 1 Star: - 30 % Level 2 - 2 Stars: - 40 % Level 3 - 3 Stars: - 50 %				
				Level 4 - 4 Stars: - 60 %				
CO2 Calcula	ation Met	thods						
Global		CO2-Module	X	Accepted calculation methods are:  • 3 <sup>rd</sup> party verified, valid EPDs  • CO2-calculation incl. background calculations (e.g. transport distances) generated by a CSC-accepted LCA-Tool using a CSC-accepted LCI-Database  A simplified Scope 1 CO2-calculation is permitted for CO2-Module 1 Star level and where a Regional System Operator (RSO) is providing the baselines. The calculation has to follow the GCCA Sustainability Guidelines for the monitoring and reporting of CO2 emissions from cement manufacturing. In this case the below requirements for Database and Calculation Tools do not apply.				
LCI-Databas	se							
Global		CO2-Module	х	Accepted LCI databases are:  • GaBi • Ecoinvent				
CSC accepto	ed LCA-To	ools						
Global		CO2-Module	X	Accepted calculations tools are:      GCCA-Tool     GaBi-Software     SimaPro     One Click LCA				
The Netherlan ds		CO2-Module		Rekentool Groen Beton				
Belgium		CO2-Module		LCA QUADRANT tool				



Data Uploa	ıd			
Global		CO2-Module	X	The following information of each mix-designs covered by the CO2-module needs to be uploaded in the CSC Toolbox:  • Distinctive identification number  • CO2 emission value  • Number of stars claimed  In case of first time certification:  • CO2 calculation for at least one individual low CO2 concrete mix design to to be potentially delivered from the concrete plant that is targeting to obtain a CSC CO2 module (see Data Validation / Verification)
Labelling				
Global		CO2-Module	Х	CO2 reduction class to be confirmed by the delivery slip or a producer confirmation with reference to the delivery slip
Data Valida	ation / Ve	rification		
Global			X	<ul> <li>The correct CO2 calculation must be proven for at least one individual low CO2 concrete mix design to be potentially delivered from the concrete plant that is targeting to obtain a CSC CO2 module. This can be done by means of a valid EPD or by providing the CO2 calculation for a specific low CO2 concrete mix design with distinctive identification number - including background calculations (e.g. transport distances) - generated by a CSC accepted EPD tool.</li> <li>The CB must name the sample which has been assessed.</li> <li>The number of "stars" granted with the CSC CO2 module corresponds to the reduction level as proven by the distinctive mix design.</li> <li>Upgrade</li> <li>Higher achievement levels claimed at a later point in time need to be proven</li> </ul>



by an upgrade certification which
follows the same rules as the first time
certification.
Annual assurance
<ul> <li>Management confirms by means of an</li> </ul>
annual compliance declaration by the
management that
o the CO2-module has been
issued only for the declared
mix designs
o all calculations are in line with
the CSC CO2-criteria
The annual compliance declaration
must come with a list of all
CO2-module deliveries of the previous
year containing and include
<ul> <li>Identification number</li> </ul>
<ul> <li>Concrete strength class</li> </ul>
<ul> <li>Volume supplied (per strength)</li> </ul>
class or per mix design)
o kg CO2/m3 (per strength class
or per mix design)
o CO2-module performance (1-4
stars)
<ul> <li>Upload of the annual compliance</li> </ul>
declaration and CO2-module delivery
list to the CSC toolbox (per document
upload, or per tool entry)
Re-certification
<ul> <li>Full check by the CB upon plant</li> </ul>
recertification (max. after 3 years),
checking representative samples
$\circ$ n = 0.7*SQRT(number of
identification numbers
delivered as low CO2
concrete); with a cap at
n <sub>max</sub> =15
o n to be mathematically
rounded, but at least = 1
<ul> <li>The CB must list and name the</li> </ul>
samples which have been
assessed



Germany										
CO2-\Strength-Classes	C20/25	C25/30	C30/37	C35/45	C45/55	C50/60				
Maximum Greenhouse Gas Emissions per reduction level [net kg CO2eq. / m³]*)										
Reference values	Reference values         213         237         261         286         312         325									
Level 1 (↓ ≥ 30%)	149	166	183	200	218	228				
Level 2 (↓ ≥ 40%)	128	142	157	172	187	195				
Level 3 (↓ ≥ 50%)	107	119	131	143	156	163				
Level 4 (↓ ≥ 60%)	85	95	104	114	125	130				

<sup>\*)</sup> As the GCCA tool uses Ecoinvent background data sets for aggregates and transports, which are more conservative than the corresponding data sets for Germany in the GaBi database, the reference values of the average OPC/CEM I concrete in the above table can be increased by 14 kg CO2eq / m³ in the calculation of the global warming potential if standard values (default values) for aggregates and transport are calculated with the GCCA-Tool. This also applies to other software tools that use the same Ecoinvent background data sets as the GCCA tool. If, in deviation, the standard values for the parameters aggregate and transport are not used for the calculation, but rather individual values, the above table applies.

A background report to the reference values can be found here: https://www.csc-zertifizierung.de/downloads/



Belgium	•							
CO2-Classes	C12/15	C16/20	C20/25	C25/30	C30/37	C35/45	C40/50	
Maximum Greenhouse Gas Emissions per reduction level [net kg CO2eq. / m³]								
Reference values	228	244	269	294	319	344	361	
Level 1 ( $\downarrow \ge 30\%$ )	160	171	188	206	226	241	253	
Level 2 ( $\downarrow \ge 40\%$ )	137	146	161	176	194	206	217	
Level 3 ( $\downarrow \geq 50\%$ )	114	122	135	147	162	172	181	
Level 4 (↓ ≥ 60%)	91	98	108	118	129	138	144	

REFERENCE CONCRETE COMPOSITIONS*									
Kg/m <sup>3</sup>	C12/15	C16/20	C20/25	C25/30	C30/37	C35/45	C40/50		
	(E0)	(E0)	(EI)	(EE2)	(EE3)	(EE4)	(EE4)		
CEM I	250	270	300	330	360	390	410		
Limestone	975	1010	1025	1030	1025	1020	1020		
Sand	900	860	820	810	800	795	790		
Superplasticizer	0	0	0,5	1,5	2,0	2,5	3,0		
Water	195	190	190	180	175	170	165		

<sup>(\*)</sup> cement content based on average values of external samples for Benor-certification in Belgium (year 2020)



## Basic assumptions for the CO2 calculation of the references (Belgium):

- Calculation done with LCA Quadrant calculation tool (Enperas), based on the sector-specific EPD of FEDBETON
- Scope of the CO2 calculation: stage A1 to A3
- for CEM I, the EPD of CEMBUREAU (dated 25.02.2020) was used (the net CO2 emissions were taken into account)
- for the other components the ECOINVENT database was used
- supply of raw materials to the concrete plant
  - o limestone: by truck (Euro-5 engine) over 55 km
  - o sand: by inland barge over 170 km
  - o superplasticizer: by truck (Euro-5 engine) over 150 km
  - o cement: by lorry (Euro-5 engine) over 85 km
- Energy consumption for the concrete production
  - Electricity 2,2 kWh/m<sup>3</sup> and fuel 10,8 MJ/m<sup>3</sup>

Country name									
CO2-Classes	C20/25	C25/30	C30/37	C35/45	C45/55	C50/60			
Maximum Greenhouse Gas Emissions per reduction level [net kg CO2eq. / m³]									
Reference values									
Level 1 (↓≥30%)									
Level 2 (↓ ≥ 40%)									
Level 3 (↓ ≥ 50%)									
Level 4 (↓ ≥ 60%)									