



# Concrete Sustainability Council Annex: R-Module (V2.1)

The Concrete Sustainability Council (CSC)

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https://www.csc.eco/

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## Glossary

R-Material	<u>R-material</u> : recycled aggregates, secondary aggregates, reclaimed aggregates.
	<u>Recycled aggregate:</u> aggregate resulting from the processing of inorganic or mineral material previously used in construction, typically recycled concrete or bricks.
	<u>Secondary aggregate:</u> aggregate of mineral origin derived from an industrial process, e.g. processed slag, china clay stent or other sources with well-proven applicability in concrete.
	<ul> <li><u>Reclaimed aggregate:</u></li> <li>aggregate gained from returned concrete deliveries ("returned concrete") by washing fresh concrete</li> <li>crushing hardened concrete that has not been previously used in construction, e.g. hardened returned concrete or not delivered concrete products from precast manufacturing</li> </ul>
Mobile crusher	Mobile equipment used to crush and classify aggregates into different size fractions.
R-Concrete	Concrete consisting of a certain fraction of R-Material

### R2.01 Traced R-material supply

Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		R-Module	х	<ul> <li>Accepted evidence:</li> <li>Invoice or delivery note based tracking of R-material produced on site (by third parties) and third party supplied R-material</li> <li>Extract from the batching &amp; production system</li> <li>Documentation via measurements via loader scale, conveyor scale etc.</li> <li>Volume based on-site calculation</li> </ul>



Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		R-Module	x	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		R-Module	x	Procedures specified in: AS 1379
India		R-Module	x	Procedures specified in: IS 4926

### R4.01 Quality management System

## R4.02 Use of certified recycled material

Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		R-Module	x	Accepted standards are:
Germany		R-Module	x	<ul> <li>Accepted local standards are:</li> <li>DIN EN 12620</li> <li>DIN EN 206-1, DIN 1045-2</li> <li>DIN 4226-101</li> <li>DIN 4226-102</li> <li>DAfStb-Richtlinie: Beton nach DIN EN 206-1 und DIN 1045-2 mit rezyklierten Gesteinskörnungen nach DIN EN 12620</li> <li>DAfStb-Richtlinie "Vorbeugende Maßnahmen gegen schädigende Alkalireaktion im Beton"</li> </ul>
Netherlan		R-Module	x	Accepted local standards are:



ds		•	Certified ( according	Crushers, re to BRL2506	ecycled 5	materials
		• ]	Material sources ce	supplied ertified with	from KOMO	external
		• ]	EN 12620			

### **R5.01 Minimum R-material content**

Applicable to region (s)	Criteria	Applicable sections		Evidence
R-material	content &	Ratings		
Global		R-Module	x	The volume of the aggregate fraction fully or partially replaced by R-material is rated as: Level 1 - 1 Star: - 10 % Level 2 - 2 Stars: - 20 % Level 3 - 3 Stars: - 40 % Level 4 - 4 Stars: - 80 % Evidence: Actual content to be confirmed by the delivery slip or a producer confirmation with reference to the delivery slip
Data Uploa	d			
Global		R-Module	х	<ul> <li>The following information of each mix-design covered by the R-Module needs to be uploaded in the CSC Toolbox: <ul> <li>Distinctive identification number</li> <li>R-material content</li> <li>Number of stars claimed</li> </ul> </li> <li>In case of first time certification: <ul> <li>R-material content for at least one individual R-material containing concrete mix design to be potentially delivered from the concrete plant that is targeting to obtain a CSC R-Module (see Data Validation / Verification).</li> </ul> </li> </ul>
Labelling				



Global		R-Module	x	R-material content to be confirmed by the delivery slip or a producer confirmation with reference to the delivery slip	
Data Valida	tion / Ver	ification			
Global			X	<ul> <li>First time certification <ul> <li>The correct content of R-material used must be proven for at least one concrete mix design to be potentially delivered from the concrete plant that is targeting to obtain a CSC R-module. This can be done by means of a valid R-Material containing concrete recipe with a distinctive identification number.</li> <li>The CB must name the sample which has been assessed.</li> <li>The number of "stars" granted with the CSC R module is proven by the distinctive mix design.</li> </ul> </li> <li>Upgrade <ul> <li>Higher achievement levels claimed at a later point in time need to be proven by an upgrade certification which follows the same rules as the first time certification.</li> </ul> </li> </ul>	
				Annual assurance	
				<ul> <li>Management confirms by means of an annual compliance declaration by the management that         <ul> <li>the R-module has been issued only for the declared mix designs</li> <li>all calculations are in line with the CSC R-criteria</li> </ul> </li> <li>The annual compliance declaration must come with a list of all R-module deliveries of the previous year containing and include         <ul> <li>Identification number</li> <li>Concrete strength class</li> <li>Volume supplied (per strength class or per mix design)</li> <li>R-module performance (1-4 stars)</li> </ul> </li> </ul>	



	<ul> <li>Upload of the annual compliance declaration and R-module delivery list to the CSC toolbox (per document upload, or per tool entry)</li> <li>Re-certification         <ul> <li>Full check by the CB upon plant recertification (max. after 3 years), checking representative samples</li> <li>Re-certification (max. after 3 years), checking representative samples</li> </ul> </li> </ul>
	identification numbers delivered as R-material concrete); with a cap at n <sub>max</sub> =15 on to be mathematically rounded, but at least = 1 o The CB must list and name the samples which have been assessed