www.csc.eco



**Certification Body** 

SGS INTRON Certificatie Venusstraat 2 Culemborg, 4105 JH Netherlands

> Louis Grannetia Certification manager SGS INTRON Certification

+31 88 214 51 33 nl.intron@sgs.com www.sgs.com Responsible sourcing certificate for concrete and its supply chain





Hereby is being declared that: Heidelberg Materials Quenast Béton

Route industrielle, 1430 Quenast, Belgium

has been assessed according to: Concrete Sustainability Council (2022) (CO2-Module) (Global) 2.1 English SGS has determined that at the time of the assessment all requirements as set out in the Concrete Sustainability Council RSS are being applied by the certificate holder. The evidence provided by the certificate holder has been assessed and found to be in accordance with the applicable regulations.

This certificate remains valid without interim supervision for a period of 3 years as long as the conditions as stated in the Concrete Sustainability Council RSS, as well as the procedures and methods applied by the certificate holder, do not change significantly.

www.csc.eco



**Certification Body** 

SGS INTRON Certificatie Venusstraat 2 Culemborg, 4105 JH Netherlands

> Louis Grannetia Certification manager SGS INTRON Certification

+31 88 214 51 33 nl.intron@sgs.com www.sgs.com Responsible sourcing certificate for concrete and its supply chain





Hereby is being declared that: Heidelberg Materials Quenast Béton

Route industrielle, 1430 Quenast, Belgium

has been assessed according to: Concrete Sustainability Council (2022) (CO2-Module) (Global) 2.1 English SGS has determined that at the time of the assessment all requirements as set out in the Concrete Sustainability Council RSS are being applied by the certificate holder. The evidence provided by the certificate holder has been assessed and found to be in accordance with the applicable regulations.

This certificate remains valid without interim supervision for a period of 3 years as long as the conditions as stated in the Concrete Sustainability Council RSS, as well as the procedures and methods applied by the certificate holder, do not change significantly.

www.csc.eco



**Certification Body** 

SGS INTRON Certificatie Venusstraat 2 Culemborg, 4105 JH Netherlands

> Louis Grannetia Certification manager SGS INTRON Certification

+31 88 214 51 33 nl.intron@sgs.com www.sgs.com Responsible sourcing certificate for concrete and its supply chain





Hereby is being declared that: Heidelberg Materials Quenast Béton

Route industrielle, 1430 Quenast, Belgium

has been assessed according to: Concrete Sustainability Council (2022) (CO2-Module) (Global) 2.1 English SGS has determined that at the time of the assessment all requirements as set out in the Concrete Sustainability Council RSS are being applied by the certificate holder. The evidence provided by the certificate holder has been assessed and found to be in accordance with the applicable regulations.

This certificate remains valid without interim supervision for a period of 3 years as long as the conditions as stated in the Concrete Sustainability Council RSS, as well as the procedures and methods applied by the certificate holder, do not change significantly.