



BCCA

CERTIFICATE

of constancy of performance

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Fibres for concrete – Steel fibres

placed on the market under the name or trade mark of

XCARB® HE++ 90/60

by

Arcelormittal sa
Route de Finsterthal, LU - 7769 Bissen,

and produced in the manufacturing factory

Arcelormittal sa
Route de Finsterthal, LU - 7769 Bissen,

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 14889-1:2006

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on 2022-11-15 and will remain valid until as long as neither the harmonised standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

N° certificate 0749-CPR-BC1-251-2800-0040-01 | Valid form 2022-11-15 until 2027-12-31

Issued in Brussels, on 15 november 2022.


ir. Benny DE BLAERE
President of the General management
Committee for Certification & Approval

The validity of this certificate can be checked on the website www.bcca.be

BELGIAN CONSTRUCTION CERTIFICATION ASSOCIATION NPO
REGISTERED OFFICE: CANTERSTEEN, 47 BE-1000 BRUSSELS
OPERATIONAL OFFICE: HERMESLAAN, 9 BE-1831 DIEGEM
TEL. + 32 2 238 24 11
MAIL@BCCA.BE | WWW.BCCA.BE

CE
0749

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XCARB® HE++ 90/60

by

Arcelormittal sa
Route de Finsterthal, LU - 7769 Bissen,

and produced in the manufacturing factory

Arcelormittal Sheffield ltd
Vulcan Works - Birley Vale Close, GB - S12 2DB Sheffield,

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

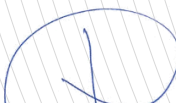
EN 14889-1:2006

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

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N° certificate 0749-CPR-BC1-251-2800-0040-03 | Valid form 2022-11-15 until 2027-12-31

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Fibres for concrete – Steel fibres

placed on the market under the name or trade mark of

XCARB® HE++ 90/60

by

Arcelormittal sa
Route de Finsterthal, LU - 7769 Bissen,

and produced in the manufacturing factory

Arcelormittal Sycow SP. Z O.O.
Wioska 28 D, PL - 56-500 Sycow,

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

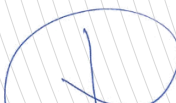
EN 14889-1:2006

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on 2022-11-15 and will remain valid until as long as neither the harmonised standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

N° certificate 0749-CPR-BC1-251-2800-0040-02 | Valid form 2022-11-15 until 2027-12-31

Issued in Brussels, on 15 november 2022.



ir. Benny DE BLAERE
President of the General management
Committee for Certification & Approval

The validity of this certificate can be checked on the website www.bcca.be

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