



Overensstemmelsesattest for fabrikkens egen produktionskontrol

1073-CPR-473-01

I overensstemmelse med Europa-Parlamentets og Rådets forordning (EU) nr. 305/2011 af 9. marts 2011 (Byggevarerforordningen, CPR) gælder denne attest for byggevaren

Altanelementer udført af fiberarmeret højstyrkebeton

bragt i omsætning af

Hi-Con A/S

Hjallerup Erhvervspark 1
DK-9320 Hjallerup

og fremstillet på følgende fabrikationsanlæg

Hi-Con A/S, Hjallerup Erhvervspark 1, DK-9320 Hjallerup

Denne attest attesterer, at alle bestemmelser vedrørende vurdering og verifikation af ydeevnens konstans beskrevet i Annex ZA i standarden

EAD 010003-00-0301, May 2016 Precast balcony elements made of ultra high performance fibre reinforced concrete (UHPRFC).

ETA-17/0330 of 16-05-2017 Precast balcony elements made from ultra-high performance fibre reinforced concrete

under system 2+ følges, og at fabrikkens egen produktionskontrol er bedømt at være i overensstemmelse med de gældende krav.

Denne attest blev udstedt første gang 18-03-2019 og vil forblive gyldig, så længe hverken den harmoniserede standard, byggevaren, metoderne til bedømmelse og verifikation af ydeevnens konstans eller produktionsbetingelserne på fabrikken ændres signifikant, medmindre den suspenderes eller tilbagekaldes af Dancert.

Attestens gyldighed kan verificeres på www.dancert.dk

Gyldig fra: 12-04-2019

For Dancert

Jørgen Baadsgaard-Jensen
Adm. direktør



Certificate

of conformity of the factory production control

1073-CPR-473-01

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation, CPR), this certificate applies to the construction product

Precast balcony elements made of ultra high performance fibre reinforced concrete

placed on the market under the name or trade mark of

Hi-Con A/S

Hjallerup Erhvervspark 1
DK-9320 Hjallerup

and produced in the manufacturing plant(s)

Hi-Con A/S, Hjallerup Erhvervspark 1, DK-9320 Hjallerup

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

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ETA-17/0330 of 16-05-2017 Precast balcony elements made from ultra-high performance fibre reinforced concrete

under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 18-03-2019 and will remain valid as long as neither the harmonized standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by Dancert.

The validity of the certificate can be verified at www.dancert.com

Valid as of: 12-04-2019

For Dancert

Jørgen Baadsgaard-Jensen
CEO