

An emblem: CTB IBC	Notified Body No. 2039 Construction Technology Centre Instytut Badań i Certyfikacji Sp. z o.o./Research and Certification Institute Ltd. Co ul. Przemysłowa 23, 35-105 Rzeszów	PCA Polish Accreditation Centre Certification of Products AC 205
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**CERTIFICATE OF COMPLIANCE  
OF THE COMPANY PRODUCTION CONTROL  
NO 2039-CPR-013**

Pursuant to the Regulation of the European Parliament and the Council (EU) No 305/2011 dated of 9th March 2011 as amended (CPR Regulation), this certificate relates to a construction product:

**PRECAST CONCRETE ELEMENTS**

Introduced under the name or trade name of the producer:

**GOLDBECK Prefab Elements Sp. z o.o./LTD Co  
Rakowice Male 17; 59-600 Lwówek Śląski**

And manufactured in the establishment:

GOLDBECK Prefab Elements Sp. z o.o.  
ul. Wapienna 62; 87-100 Toruń

This certificate confirms that all the provisions related to the evaluation and verification of the stability of usable properties set out in Attachment ZA to standards:

**EN 13224:2011 ribbed floor/ceiling elements**

made of ordinary reinforced and prestressed concrete, designated for use in floor/ceilings or roofs;

**EN 13225:2013 – linear structural elements**

made of ordinary reinforced and prestressed concrete, designated for use in buildings and other civil engineering works, except for bridges;

**EN 13747:2005+A2:2010 – floor/ceiling slabs for composite floor/ceiling systems**

made of reinforced and prestressed concrete, designated for use together with in-situ concrete for composite floor structures.

**EN 14843:2007 stairs**

made of ordinary reinforced concrete designated to be used to produce internal and external structural stairs;



**EN 14991:2007 foundation elements**

made of ordinary reinforced structural concrete,

**EN 14992:2007+A1:2012 wall elements**

made of ordinary reinforced concrete designated to produce structural walls;

**EN 15050:2007+A1:2012 bridge elements**

made of ordinary gelcoat and prestressed concrete designated for use in the construction of road and railway bridges as well as for pedestrian footbridges;

**EN 15258:2008 retaining wall elements made of ordinary reinforced concrete designated for use in structural retaining walls;**


are applied within the 2+ system and that the **COMPANY PRODUCTION CONTROL has fulfilled all the requirements to be applied.**

This certificate was issued for the first time on 19.10.2021 and remains valid as long as the harmonized standard, the methods of evaluation and verification of the stability of usable properties, and the construction product together with the conditions of its manufacturing have not changed to a significant degree, and provided that it has not been suspended nor withdrawn by the product's Notified Body.

A large round seal with an emblem in the centre, which reads in the rim: Construction Technology Centre, Research and Certification Institute Ltd. Certifying Unit AC 205 29th October 2025 Rzeszów	<b>Deputy Director for Certification Department Dr Eng. Marta KIERNIA-HNAT</b> <i>/-/ signature illegible</i>
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You can find the validation of this certificate under: [certyfikacja@ctb-ibc.pl](mailto:certyfikacja@ctb-ibc.pl)

This is to certify the translation complies  
with the document produced to me  
Rep. 652 / 2025      Date 21.11.2025

  
**WEBER - BIURO TŁUMACZEŃ I USŁUG s.c.**  
Lucyna Weber i Zbigniew Weber  
ul. Słoneczna 10      Tel./Fax: ++8 063 446 38 20  
87-122 Grębocin k/foranika      NIP: 8792437277

