

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 251754-2017-AQ-BUD-RvA Initial certification date: 20 June 2000

Valid: 21 February 2024 – 20 February 2027

This is to certify that the management system of

## FERROBETON Zrt.

2400 Dunaújváros, Papírgyári út 18-22., Hungary

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard: **ISO 9001:2015** 

This certificate is valid for the following scope:

Design, development, production, transportation, assembling of concrete-; reinforced concrete- and pre-stressed concrete elements for road, utility, railway; structural architecture and civil engineering. Transport concrete production. Construction of high-structures and bridge, civil engineering, building of prefabricated and monolith reinforced concrete contructions, road and railway construction works.

Place and date: Budapest, 12 February 2024 For the issuing office: DNV - Business Assurance 1143 Budapest XIV, Stefánia út 101-103., Hungary



Adlovits László Management Representative



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance



Certificate no.: 251754-2017-AQ-BUD-RvA Place and date: Budapest, 12 February 2024

## **Appendix to Certificate**

## FERROBETON Zrt.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
FERROBETON Zrt.	2400 Dunaújváros, Papírgyári út 18-22., Hungary	Design, development, production, transportation, assembling of concrete-; reinforced concrete- and pre-stressed concrete elements for road, utility, railway; structural architecture and civil engineering. Transport concrete production
Ferrobeton Dunaújvárosi Beton- és Vasbetonelem-gyártó Zrt Dunakeszi Gyár	2120 Dunakeszi, hrsz. 8030., Hungary	Production, transportation of concrete-; reinforced concrete- and pre-stressed concrete elements for road, utility, railway; structural architecture and civil engineering.
Ferrobeton Dunaújvárosi Beton- és Vasbetonelem-gyártó Zrt Hirdi gyár	7693 Pécs-Hird, Hirdi út 18., Hungary	Production, transportation of concrete-; reinforced concrete- and pre-stressed concrete elements for road, utility, railway; structural architecture and civil engineering. Transport concrete production.
Ferrobeton Dunaújvárosi Beton- és Vasbetonelem-gyártó Zrt Szolnoki Gyár	5000 Szolnok, Piroskai út, Hungary	Design, development, production, transportation of concrete-; reinforced concrete- and pre-stressed concrete elements for road, utility, railway; structural architecture and civil engineering. Transport concrete production.
Ferrobeton Dunaújvárosi Beton- és Vasbetonelem-gyártó Zrt.	1106 Budapest, Fehér út 10., Hungary	Construction of high-structures and bridge, civil engineering, building of prefabricated and monolith reinforced concrete contructions, road and railway construction works.