

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 240568-2017-AHSO-CZS-RvA

Initial certification date: 09 April 2010 (based on OHSAS 18001) Valid: 27 May 2023 – 26 May 2026

This is to certify that the management system of

UNEX a.s.

Brníčko 1032, 783 91, Uničov, Czech Republic and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard: **ISO 45001:2018**

This certificate is valid for the following scope:

Design and development, production, assembly and service of opencast mining machineries, including long distance conveyor belt systems. Production of castings. Production of forgings. Production of flame-cut parts. Production of welded steel structures and cranes. Machining of castings, forgings and engineering components.

Place and date: Praha, 17 July 2023





For the issuing office: DNV - Business Assurance Thákurova 4, 160 00 Praha, Czech Republic

Eva Merhoutová Kolenovská

Eva Merhoutová Kolenovská Management Representative



Certificate no.: 240568-2017-AHSO-CZS-RvA Place and date: Praha, 17 July 2023

Appendix to Certificate

UNEX a.s.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
UNEX a.s.	Porážková 1424/20, Moravská Ostrava, 702 00, Ostrava, Czech Republic	Registration Address
UNEX a.s.	Brníčko 1032, 783 91, Uničov, Czech Republic	Design and development, production, assembly and service of opencast mining machineries, including long distance conveyor belt systems. Production of castings. Production of flame-cut parts. Production of welded steel structures and cranes. Machining of castings and engineering components.
UNEX Slévárna, s.r.o.	Brníčko 1032, 783 91, Uničov, Czech Republic	Production of castings. Machining of castings.
UNEX a.s.	Řepčínská 35/86, 779 11, Olomouc, Czech Republic	Production of castings. Production of forgings. Machining of castings and forgings.
UNEX Slovakia, a.s.	Strojárska 4426, 069 23, Snina, Slovak Republic	Production of welded steel structures and cranes. Machining of engineering components.