

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 286234-2019-AE-DEN-DANAK

Initial certification date: 12 September 2019

Valid: 25 November 2025 – 24 November 2028

This is to certify that the management system of

## Th. Udengaards Metalstøberi A/S

Blæsbjergvej 44, 8722 Hedensted, Denmark

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Shell mould casting, gavity die casting, sand casting and finishing of metal castings in aluminium, gunmetal, tin bronze and brass.

Trade of bars and hollows in continuous and centrifugal cast bronze. Design optimization in collaboration with the customer

Place and date: Hellerup, 31 October 2025





For the issuing office: DNV - Business Assurance Tuborg Parkvej 8, 2., 2900 Hellerup, Denmark

Jesner Schultz

Jesper Schultz Management Representative



Certificate no.: 286234-2019-AE-DEN-DANAK Place and date: Hellerup, 31 October 2025

## **Appendix to Certificate**

## Th. Udengaards Metalstøberi A/S

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Th. Udengaards Metalstøberi A/S	Blæsbjergvej 44, 8722 Hedensted, Denmark	Shell mould casting, gavity die casting, sand casting and finishing of metal castings in aluminium, gunmetal, tin bronze and brass.  Trade of bars and hollows in continuous and centrifugal cast bronze.  Design optimization in collaboration with the customer
UG Metal	Blæsbjergvej 44, 8722 Hedensted, Denmark	Shell mould casting, gavity die casting, sand casting and finishing of metal castings in aluminium, gunmetal, tin bronze and brass.  Trade of bars and hollows in continuous and centrifugal cast bronze.  Design optimization in collaboration with the customer
UG Metal	Phønixvej 12, 8722 Hedensted, Denmark	Shell mould casting, gavity die casting, sand casting and finishing of metal castings in aluminium, gunmetal, tin bronze and brass.  Trade of bars and hollows in continuous and centrifugal cast bronze.  Design optimization in collaboration with the customer