

# CERTIFICATE



## ISO 50001:2018

DEKRA Certification GmbH hereby certifies that the organization

### WHW Walter Hillebrand GmbH & Co. KG

Westerhaar 56-58, 58739 Wickede (Ruhr), Germany

**for the scope of certification:**

Production of zinc, zinc alloy, coatings for zinc diecasting parts, painting and dip spin coating systems

(sites see annex)

has established and maintains an energy management system according to the above mentioned standard. The conformity was adduced with audit report no. A24021217.

Certificate registration no.:	180624037
Validity of previous certificate:	2024-05-09
Certificate valid from:	2024-06-14
Certificate valid to:	2027-05-09



Dr. Rolf Krökel  
DEKRA Certification GmbH, Stuttgart, 2024-06-14





# Annex to the certificate no. 180624037

valid from 2024-06-14 to 2027-05-09

The following sites / organizations belong to the certificate above:

	Headquarters	Scope of certification	
		See page 1	
	at the following sites / at the organizations at the following sites	Scope of certification	
1.	Walter Hillebrand GmbH & Co. KG Galvanotechnik	Westerhaar 56-58/34-36 58739 Wickede (Ruhr) Germany	Production of zinc, zinc alloy, coatings for zinc diecasting parts, painting and dip spin coating systems, chemical deburring
2.	Hillebrand Chemicals GmbH	Westerhaar 29 58739 Wickede (Ruhr) Germany	Development, production, coating and distribution of zinc diecasting parts and dip spin coating systems as well as analysis for the surface technology
3.	WHW Langenfeld GmbH & Co. KG	Friedrich-Krupp-Straße 10-12 40764 Langenfeld Germany	Production of zinc, zinc alloy, coatings for zinc diecasting parts, painting and dip spin coating systems, chemical deburring
4.	WHW Dienstleistungen GmbH & Co. KG	Hans-Böckler-Straße 2 58730 Fröndenberg Germany	Coating, assembly and quality controls of supplied products
5.	HM Systems GmbH&Co.KG	Hans-Böckler-Straße 2 58730 Fröndenberg Germany	Coating and quality controls of supplied products



Dr. Rolf Krökel  
DEKRA Certification GmbH, Stuttgart, 2024-06-14