



CERTIFICATE



This is to certify that

KAP Surface Holding GmbH

Kaltes Feld 37
08468 Heinsdorfergrund
Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an **Energy Management System**.

Scope:

Production and sales of galvanic and chemical surface treatment and coating

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 50001 : 2018

Certificate registration no.	546618 EMSt21
Valid from	2023-10-15
Valid until	2026-10-14
Date of certification	2023-09-14



DQS GmbH

Christian Gerling
Managing Director

DQS IS A MEMBER OF





**Annex to certificate
Registration No. 546618 EMSt21**

KAP Surface Holding GmbH

Kaltes Feld 37
08468 Heinsdorfergrund
Germany

Location

Scope

**544628
Metallveredlung Döbeln GmbH
Hermann-Otto-Schmidt-Straße 14
04720 Döbeln
Germany**

Production and sales of galvanic and chemical surface treatment and coating

**544629
Metallveredlung Döbeln GmbH
Hermann-Otto-Schmidt-Straße 22
04720 Döbeln
Germany**

Production and sales of galvanic and chemical surface treatment and coating

**465983
Heiche Sachsen GmbH & Co. KG
Gorschmitzer Weg 2b
04703 Leisnig
Germany**

Production and sales of galvanic and chemical surface treatment and coating

**533099
Heiche Bayern GmbH
Oberes Moos 3
94431 Pilsting
Germany**

Production and sales of galvanic and chemical surface treatment and coating

**547804
Galvanotechnische Oberflächen GmbH
Kaltes Feld 37
08468 Heinsdorfergrund
Germany**

Production and sales of galvanic and chemical surface treatment and coating

**450818
Heiche Oberflächentechnik GmbH
Dieselstraße 10
74193 Schwaigern
Germany**

Production and sales of galvanic and chemical surface treatment and coating



Annex to certificate
Registration No. 546618 EMSt21

KAP Surface Holding GmbH

Kaltes Feld 37
08468 Heinsdorfergrund
Germany

Location

520717
Heiche Bayern GmbH
Thananger Straße 26
94336 Hunderdorf
Germany

Scope

Production and sales of galvanic and chemical
surface treatment and coating