

C E R T I F I C A T E

DMSZ Deutsche Managementsystem Zertifizierungsgesellschaft mbH

hereby certifies that the company



Diagramm Halbach GmbH & Co. KG

Am Winkelstück 14
58239 Schwerte
Germany

with the units as listed in the annex

for the scope

Development, production and distribution of forms and labels, tickets and security printing, cards and RFID products for car parking, people access, labels for pharmaceutical use, colour charts for chemical tests, colour cards and colourfanbooks, signs, labels, identification systems, RFID technology and selfadhesive films

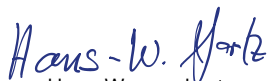
has implemented and maintains an

Environmental Management System

An audit, documented in a report, has verified that this management system fulfills the requirements of the following standard:

DIN EN ISO 14001:2015

This certificate is valid from 2024-08-28 until 2025-10-31
Certificate Registration No.: UM 21981-Z03797
Griesheim, Germany, 2024-08-28


Hans-Werner Lortz
Head of Certification Body



Annex to Certificate Registration No.: UM 21981-Z03797 of the company Diagramm Halbach GmbH & Co. KG

Units

Scope

Fleischhauer Datenträger GmbH

Forellstraße 120
44653 Herne
Germany

Development, production and distribution of tickets, cards and RFID products for car parking, mass transit and people access

TYPOLAC GmbH

Erfstraße 9
41238 Mönchengladbach
Germany

Development, production and distribution of labels, labels for pharmaceutical use, colour charts for chemical tests, colour cards and colourfanbooks

Diagramm Halbach GmbH & Co. KG

Am Winkelstück 14
58239 Schwerte
Germany

Development, production and distribution of forms and labels, tickets and security printing, cards and RFID products for car parking, people access, labels for pharmaceutical use, colour charts for chemical tests, colour cards and colourfanbooks, signs, labels, identification systems, RFID technology and selfadhesive films

Unipress GmbH

Peiner Straße 233
38229 Salzgitter
Germany

Development, production and distribution of labels, signs and labelling and distribution of self-adhesive films