



# CERTIFICATE ENERGY MANAGEMENT

The company



**VAUTH-SAGEL Holding GmbH & Co. KG**  
**Neue Str. 27**

**33034 Brakel-Erkeln**

with the companies listed in the annex  
has introduced and implemented an

**Energy Management System**

for the scope:

**Furniture Systems - Logistics - System Technology**  
**Dispatch Department and Transport**  
**Converting of wires, pipes and plastics,**  
**Functional Furniture Fittings**

Proof has been furnished that the requirements according to

**DIN EN ISO 50001 : 2018**

Compliance with the above standard was ascertained by an energy-audit.  
The whole energy quantity is considered within the certified management-system.  
This certificate is valid from November, 18<sup>th</sup> 2021 until March, 20<sup>th</sup> 2024.

Kassel, November, 18<sup>th</sup> 2021

Dr. Christoph Pohl  
Head of the Certification Office



Certificate-No.: 33034/03-21\_a



Deutsche  
Akkreditierungsstelle  
D-ZM-16089-01-00



# CERTIFICATE

## ENERGY MANAGEMENT

### Annex

Location	Scope
Neue Str. 27 c/o Vauth-Sagel GmbH & Co. KG Systemtechnik 33034 Brakel-Erkeln	System Technology: converting of wires, pipes and plastics, Functional Furniture Fittings
Neue Str. 27 c/o Vauth-Sagel Logistik GmbH 33034 Brakel-Erkeln	Logistics: Dispatch Department and Transport
Nordring 25 c/o Mauser Einrichtungssysteme GmbH & Co. KG 34497 Korbach	Furniture systems: Design and manufacturing of office furniture, storage and associated equipment, fixtures and fittings for nursing and care facilities, welfare centres and hospitals as well as filling and shelving systems, design and development of harmonized furniture concepts including a planning service
-Systemtechnik, Werk 3- Kiesweg 2 c/o Vauth-Sagel GmbH & Co. KG 37688 Beverungen	System Technology: converting of wires, pipes and plastics, Functional Furniture Fittings, wood working and design and development of harmonized furniture concepts including a planning service
Halberstädter Str. 16 c/o Westo GmbH & Co. Kunststofftechnik KG 33106 Paderborn	Production and assembling of plastic parts