

# CERTIFICATE

DIN EN ISO 50001



PÜG Prüf- und Überwachungsgesellschaft mbH  
herewith certifies that the company



**Certificate holder:** SCHUNK SE & Co. KG  
Spanntechnik Greiftechnik Automatisierungstechnik  
Bahnhofstraße 106-134, 74348 Lauffen, Germany

**Scope:** Development, Manufacturing and Distribution of valves, linear units and depanneling systems in standard and special designs

**Certified locations:** Bahnhofstraße 106-134, 74348 Lauffen, Germany  
+ company locations (see attachment \*)

introduced a energy management system in accordance with DIN EN ISO 50001:2018 and uses this effectively. The energy management system covers all energy quantities consumed at the location.

The evidence has been provided within the framework of the certification audit.

\*) The attachment is part of the document and includes one page.

This certificate is valid from: **2024/12/22**  
until: **2027/12/21**

Audit report no: **V-020531**

Certificate registration no. **K12857-20241218-E-en**



Gäufelden, 2024/12/18

  
Management of the Certification Authority

This is the translation of the original German certificate. For legal reasons, the original German certificate is valid.

Attachment to the certificate Page 2 of 2  
from 2024/12/18

Certificate registration no.: K12857-20241218-E-en

**PÜG Prüf- und Überwachungsgesellschaft mbH**  
Hämmerlestraße 14 + 16, 71126 Gäufelden  
Tel. 07032 2891-0, Fax. 07032 2891-111



The certificate is valid for the following locations:

**certified locations**

<u>Company designation</u>	<u>Street</u>	<u>Postcode and town</u>	<u>Scope</u>
SCHUNK SE & Co. KG Spanntechnik Greiftechnik Automatisierungstechnik	Bahnhofstraße 106-134	74348 Lauffen, Germany	Development, Manufacturing and Distribution of valves, linear units and depanneling systems in standard and special design
SCHUNK SE & Co. KG Spanntechnik Greiftechnik Automatisierungstechnik	Wilhelm-Maybach- Straße 3	74336 Brackenheim, Germany	Development, Manufacturing and Distribution of valves, linear units and depanneling systems in standard and special design

Gäufelden, 2024/12/18

Management of the Certification Authority

