

VdS Schadenverhütung
confirms the application of a
quality management system
for



Stöbich Brandschutz GmbH
Niederlassung West
Max-Planck-Straße 13
D-59423 Unna

Certificate No.:	No. of pages:	Valid from:	Valid to:
S 814019	1	21.03.2017	20.03.2020

Scope of the certificate:

Sales, project planning and installation of
conveyor system closures, fire protection curtains,
smoke curtains, smoke protection curtains,
sectional gates, refrigerated unit doors and
control systems for the above-mentioned systems

This certificate is only valid
in connection with the certificate
no.: S 896002 of the main office
Stöbich Brandschutz GmbH
in D-38644 Goslar, Pracherstieg 6.

This certificate is exclusively valid
for the quality management system
within the indicated scope.
The present validity can be verified
under www.vds.de.

This certificate does not include any
information about a VdS approval
of installers, security companies,
products, procedures or similar.
For this purpose separate evidence
is required.

This certificate shall only be
reproduced without any
modifications and including all
enclosures. During the entire
validity of the certificate the quality
management system of the
organisation shall meet the
requirements of the certification
basis. This will be examined by VdS
Schadenverhütung at a regular
basis.

Any advertising with this VdS
approved quality management
system shall reflect the correct
contents of the certificate and shall
not violate the competition
regulations.

Certification basis:

DIN EN ISO 9001
Quality management systems
Requirements
Edition September 2015
Quality management documentation of the approval holder

Köln (Cologne), 01.03.2017

Dr. Reinermann

Managing Director

i.V. Edel

Head of the VdS Certification Body

VdS Schadenverhütung GmbH
Zertifizierungsstelle
Amsterdamer Str. 174
D-50735 Köln

A company of the Gesamtverband
der Deutschen
Versicherungswirtschaft e.V. (GDV)

Accredited for the certification of
quality management systems by the
DAkKS - Deutsche
Akkreditierungsstelle GmbH