VdS Guidelines

VdS 3452 : 2014-10

CONTENTS

Fire Protection
  Operational Fire Protection
    Basics
    Plant Equipment
    Hot Works
  Structural Fire Protection
  Electrical Installations
    Systems and Components
  Fire Protection Concepts for special Sectors and Plants
    Waste Disposal
    Energy Production
    Art and Cultural Assets
    Special Buildings
Fire Protection Systems
  General
  Fire Detection and Alarm Systems
  Water Extinguishing Systems
  Gas Extinguishing Systems
  Smoke Exhaust Systems
Miscellaneous

Security
  Security Guidelines, Concepts
  Physical Security Technology
  Intruder Alarm, Video Surveillance and Access Control Systems
    Planning and Installation
  Safes and Strongrooms

Testing and Certification
  Fire Protection Concepts
  Components, Devices and Systems
    Procedures
    Requirements and Test Methods
  Companies
    Procedures
    Examination Regulations, Examination Questions
  Quality Management Systems
### Fire Protection

#### Operational Fire Protection

**Basics**
- **VdS 2009en : 2008-01** Fire protection management
  - Guideline for the persons responsible in the plant and company

**Plant Equipment**
- **VdS 2371en : 1993-10** Flue Gas Desulphurisation Plants (FGD), Guidelines for Fire Protection

**Hot Works**
- **VdS 2008en : 2009-07** Hot Work
  - Guidelines for fire protection

#### Structural Fire Protection

- **VdS 2035en : 2002-12** Steel trapezoid profile roofs
- **VdS 2216en : 2001-08** Fire protection measures for roofs
  - Instructions for planning and construction
- **VdS 2244en : 2006-06** Sandwich elements as roomclosing wall and roof components
  - Fire protection information for planning, construction and maintenance

#### Electrical Installations

**Systems and Components**
- **VdS 3549en : 2014-01** Offshore Code of Practice
  - International guideline on the risk management of offshore wind farms
- **VdS 2858en : 2004-03** Thermography in Electrical Installations, a contribute to loss prevention and operational reliability

#### Fire Protection Concepts for special Sectors and Plants

**Waste Disposal**
- **VdS 2371en : 1993-10** Flue Gas Desulphurisation Plants (FGD), Guidelines for Fire Protection

**Energy Production**
- **VdS 3523en : 2008-07** Wind turbines, Fire protection guideline
- **VdS 2371en : 1993-10** Flue Gas Desulphurisation Plants (FGD), Guidelines for Fire Protection
Art and Cultural Assets
VdS 3511en : 2008-09 Security Guidelines for Museums and Showrooms

Special Buildings
VdS 3502en : 2005-08 Fire Protection in Road Tunnels, Leaflet

Fire Protection Systems

General
VdS 0167en : 2013-10 Order Form for the inspections and evaluations of fire prevention systems
VdS 5462en : 2006-09 Inspection of wall hydrants and extinguishing water pipes
VdS 2562en : 2013-03 Procedure for the approval of new extinguishing techniques
VdS Guidelines for extinguishing systems
VdS 3115en : 2009-06 VdS-Approval of New Protection Concepts, Procedures
VdS 2350en : 2005-11 Key Deposit Boxes (KDB), Planning, Installation and Maintenance
VdS 2496en : 2012-03 Triggering of Fire Extinguishing Systems, Guidelines

Fire Detection and Alarm Systems

Planning and Installation
VdS 2095en : 2010-05 Automatic Fire Detection and Fire Alarm Systems, Planning and Installation
VdS 2465-S1en : 2001-05 Transmission protocol for Alarm signals/messages; Amendment S1: Correction and adaption of record types
VdS 2465-S2en : 2006-06 Transmission protocol for Alarm signals/messages, Amendment S2: Protocol extension for connection to networks of the TCP protocol family

Operating
VdS 3166en : 2012-06 Functional safety in accordance with DIN EN 61508 (VDE 0803) as regards fire detection and fire alarm systems
Leaflet on Fire Protection

Water Extinguishing Systems

VdS 2369en : 2013-03 Anti-freeze solutions
Requirements and test methods

Planning and Installation
VdS 2134en : 2010-12 Combustion Heat of Insulating Materials of Cables and Wires
Leaflet for the Calculation of Fire Loads
VdS 2377en : 2009-11 Sprinkler Systems Application Range
VdS 2896en : 2013-07 Sprinkler Systems for Residential Occupancies
Planning and Installation
VdS Guidelines for Sprinkler Systems
CEA4001 : 2013-08 Sprinkler Systems, Planning and Installation
VdS CEA 4001en : 2014-04 Sprinkler Systems, Planning and Installation
VdS 2106en : 2012-12 Spark Detection, Spark Separation and Spark Extinguishing Systems, Planning and Installation
VdS 2108en : 2005-09 Foam Extinguishing Systems, Planning and Installation
VdS 2109en : 2012-06 Water Spray Systems, Planning and Installation
VdS Guidelines for Water spray systems
VdS 2815en : 2001-03 Interaction of Water Extinguishing Systems and Smoke and Heat Extractors, Leaflet concerning fire prevention

Operating
VdS 2212en : 2010-11 Log Book for Water Extinguishing Systems
VdS Guidelines

Gas Extinguishing Systems
VdS 2454en : 2013-07 Requirements and test methods for systems
VdS Guidelines for Gas Extinguishing Systems

Planning and Installation
VdS 2381-S1en : 2011-07 VdS Guidelines for Fire Extinguishing Systems using Halocarbon Gases, Amendment S1
VdS 3152en : 2011-11 Cold and Hot Aisle Containment – Fire Protection Requirements
VdS 2093en : 2009-06 CO2 Fire Extinguishing Systems, Planning and Installation
VdS 2304en : 1998-12 Local application protection for electric and electronic equipment, Planning and Installation
VdS 2380en : 2009-06 Fire Extinguishing Systems using non-liquefied Inert Gases, Planning and Installation
VdS 2381en : 2009-06 Fire Extinguishing Systems using Halocarbon Gases, Planning and Installation
VdS 3527en : 2007-01 Inerting and Oxygen Reduction Systems, Planning and Installation
VdS 5493en : 2006-12 Calculation programs for the dimensioning of gas extinguishing systems

Operating
VdS 2240enM : 2008-03 Log Book for Gas and Powder Extinguishing Systems - Specimen -
VdS 2893en : 2006-09 Maintenance of operational readiness of fire extinguishing systems with gaseous extinguishing agents, Leaflet
VdS 3518en : 2006-07 Guidelines for Safety and Health Protection in Connection with Gas Extinguishing Systems

Smoke Exhaust Systems
Planning and Installation
VdS 2815en : 2001-03 Interaction of Water Extinguishing Systems and Smoke and Heat Extractors, Leaflet
VdS 2893en : 2006-09 Maintenance of operational readiness of fire extinguishing systems with gaseous extinguishing agents, Leaflet

Miscellaneous
VdS 3131EN : 2010-05 VdS Guidelines for Smoke Alarm Devices, Additional Requirements, Requirements and Test Methods
VdS 3519en : 2011-09 Periodical Inspections of Transportable Pressure Equipment [Pressurised Containers]
Leaflet on Fire Protection

Security

Security Guidelines, Concepts
VdS 3511en : 2008-09 Security Guidelines for Museums and Showrooms

Physical Security Technology
VdS 2350en : 2005-11 Key Deposit Boxes (KDB), Planning, Installation and Maintenance
VdS 3163en : 2012-10 Automated fuel pumps Requirements, classification and test methods
VdS 3546en : 2010-06 Pay and Display Ticket Machines, Requirements, classification and test methods
Guidelines for Physical Security Devices
VdS 5004en : 2008-11 Repair and subsequent modification of safes and strongrooms, technical information
VdS 5012en : 2008-03 Minimum weight and mounting/anchoring of free-standing safes, technical information

Intruder Alarm, Video Surveillance and Access Control Systems
Planning and Installation

Safes and Strongrooms
VdS 3165en : 2012-12 Ticket Machines Requirements, Classification and Test Methods
Testing and Certification

VdS 3177en : 2014-08 General Terms and Conditions of Business of VdS Schadenverhütung GmbH for the provision of testing and certification services

Fire Protection Concepts

VdS 2562en : 2013-03 Procedure for the approval of new extinguishing techniques
VdS-Guidelines for extinguishing systems
VdS 3115en : 2009-06 VdS-Approval of New Protection Concepts, Procedures

Components, Devices and Systems

Procedures

VdS 5051en : 2008-03 Certification VdS European Standard for products, systems and services as well as attestations of conformity, technical information
VdS 3141en : 2011-12 Foam Concentrate in Stationary Extinguishing Systems
VdS 3153en : 2011-12 Issue of quality plans for products for fixed fire-fighting systems according to the Construction Products Directive (CPD)
VdS 5049en : 2008-03 VdS Approval of products, systems and services, technical information
VdS 2344en : 2014-07 Procedure for the testing, approval, certification and conformity assessment of products and systems for fire protection and security technologies
VdS 2841en : 2005-12 Performance of product surveillances, procedures

Requirements and Test Methods

VdS 3112en : 2009-07 Biometric recognition procedures
VdS Guidelines for Alarm Systems, Requirements and Test Methods
VdS 3124en : 2013-06 Foam concentrates
VdS-Guidelines for fire extinguishing media, Requirements and test methods

Fire Detection and Alarm Systems

Systems, Control and Indication Equipment, Energy Supply

VdS 2540en : 2010-12 Control and Indicating Equipment
VdS Guidelines for Fire Detection and Fire Alarm Systems, Requirements and Test Methods
VdS 2203en : 2001-03 Software for Fire Prevention and Security Technology, Requirements and Test methods
VdS 2102en : 2001-07 Maintenance-free Lead Acid Batteries for Alarm Systems, Requirements and Test Methods

Other Products

VdS 3131EN : 2010-05 VdS Guidelines for Smoke Alarm Devices, Additional Requirements, Requirements and Test Methods
VdS 3515en : 2007-06 Smoke Alarm Devices using Radio Links, Requirements and Test Methods

Water Extinguishing Systems

VdS 2100-01en : 2011-05 Wet alarm valve stations
VdS Guidelines for water extinguishing systems, Requirements and test methods
VdS 2100-02en : 2011-05 Dry alarm valve stations with and without accelerator
VdS Guidelines for water extinguishing systems, Requirements and test methods
VdS 2100-07en : 2013-05 Sprinkler Pumps
Requirements and test methods
VdS 2100-08en : 2011-05 Shut-off valves
VdS Guidelines for water extinguishing systems, Requirements and test methods
VdS 2100-09en : 2011-05 Non-return valves
VdS Guidelines for water extinguishing systems, Requirements and test methods
VdS 2100-12en : 2011-05 Pre-action alarm valve stations type B (quick dry alarm valve stations)
VdS Guidelines for water extinguishing systems, Requirements and test methods
VdS 2100-13en : 2011-05 Pre-action alarm valve stations type A
VdS Guidelines for water extinguishing systems, Requirements and test methods
VdS Guidelines

VdS 2100-15en : 2011-05  Tail-end valve stations
VdS Guidelines for water extinguishing systems, Requirements and test methods,

VdS 2100-21en : 2008-11  Controllers for Electric Motors
VdS Guidelines for water extinguishing systems, Requirements and test methods

VdS 2100-22en : 2008-11  Controllers for Diesel Motors
VdS Guidelines for water extinguishing systems, Requirements and test methods

VdS 2100-26-1en : 2012-04  Metal Pressfitting Pipe Systems, VdS Guidelines for water extinguishing systems
Part 1: General requirements and test methods

VdS 2100-26-2en : 2012-04  Metal Pressfitting Pipe Systems, VdS Guidelines for water extinguishing systems
Part 2: Additional provisions for Pipe Systems made of stainless steel

VdS 2100-26-3en : 2012-04  Metal Pressfitting Pipe Systems, VdS Guidelines for water extinguishing systems
Part 3: Additional provisions for Pipe Systems made of galvanized steel

VdS 2100-26-4en : 2012-04  Metal Pressfitting Pipe Systems, VdS Guidelines for water extinguishing systems
Part 4: Additional provisions for Pipe Systems made of copper

VdS Guidelines for water extinguishing systems, Requirements and test methods

VdS 2100-28en : 2011-05  Extended Coverage Sidewall Sprinklers
VdS Guidelines for water extinguishing systems, Requirements and Test Methods

VdS 2100-29en : 2012-04  Flow measuring devices for use in test pipes
VdS Guidelines for water extinguishing systems, Requirements and Test Methods

VdS 2100-30en : 2011-05  Fittings
VdS Guidelines for water extinguishing systems, Requirements and test methods

VdS 2100-31en : 2011-11  Pipe fasteners for metal roof
VdS Guidelines for water extinguishing systems, Requirements and test methods

Requirements and test methods

VdS 2518en : 2008-08  Spark Extinguishing Systems
Requirements and Test Methods

VdS 2100-06en : 2004-01  Pipe Joints
VdS Guidelines for water extinguishing systems, Requirements and test methods

VdS 2100-25en : 2008-01  Concealed and Recessed Sprinklers
VdS Guidelines for water extinguishing systems, Requirements and test methods

VdS CEA 4033en : 2007-10  Waterbased spark extinguishing devices in ducts, Requirements and Test Methods

Physical Security Technology

Locking Cylinders, Locking Systems
VdS 2156-1en : 2012-07  Locking Cylinders with Individual Locking Function
Requirements and test methods

VdS 2156-2en : 2013-06  Locking Cylinders with Individual Locking Function, Part 2: Electronic Locking Cylinders,
Requirements and Test Methods

VdS 2386en : 2012-07  Locking Systems, Requirements and Test Methods

Other Products
VdS 2597en : 2007-10  Locks for Bicycles and Motorcycles, Requirements and Test Methods

Safes and Strongrooms Accessories
VdS 2450en : 2012-11  Safes, ATM Safes, Strongroom Walls and Strongroom Doors; Requirements, Classification
and Test methods


VdS 2264en : 2008-08  IAS Surveillance Measures for Safes & Strongrooms, Requirements and Test methods

Electrical Security Technology (IAS, VSS, ACS)

Systems, Control and Indication Equipment, Energy Supply
VdS 2227en : 2002-05  Intruder Alarm Systems, General Requirements and Test methods

VdS 3452 : 2014-10
VdS Guidelines

- VdS 2110en : 2011-01 Protection against environmental influences
  Guidelines for Alarm Systems, Requirements and Test Methods
- VdS 2347en : 2002-01 Integrated Alarm Systems, Requirements
- VdS 2203en : 2001-03 Software for Fire Prevention and Security Technology, Requirements and Test methods
- VdS 2252en : 2003-12 Control and Indicating Equipment (CIE) of classes B and C, Requirements
- VdS 2102en : 2001-07 Maintenance-free Lead Acid Batteries for Alarm Systems, Requirements and Test Methods
- VdS 2195en : 2001-04 Class A Power Supply Units for Intruder Alarm Systems, Requirements

**Detectors**
- VdS 2117en : 2002-03 Infrared Light Beams, Requirements
- VdS 2120en : 1996-03 Opening Detectors, Requirements
- VdS 2269en : 1996-09 Stroke Plate Contacts, Requirements
- VdS 2270en : 2002-03 Alarm Glasses for Intruder Alarm Systems, Requirements
- VdS 2271en : 2007-12 Hold-up Trigger Devices for Intruder Alarm Systems, Requirements
- VdS 2312en : 2010-12 Motion Detectors for Intruder Alarm Systems, Requirements and Test Methods
- VdS 2332en : 2002-04 Glass Break Detectors for Intruder Alarm Systems, Requirements
- VdS 2480en : 2007-05 Vibration detectors, Requirements
- VdS 2482en : 1998-01 Capacitive Proximity Detectors, Requirements

**Signalling Devices**

**Alarm Transmission**
- VdS 2463en : 1995-05 Alarm Transmission Equipment for alarm signals (ATE), Requirements

**Other Products**
- VdS 2116en : 2008-06 Junction Boxes, Requirements
- VdS 2119en : 2003-12 Ancillary control equipment (ACE), Requirements
- VdS 2264en : 2008-08 IAS Surveillance Measures for Safes & Strongrooms, Requirements and Testmethods

**Companies**

**Procedures**

- **Installers and Specilasized Companies for Fire Protection Systems**
  - VdS 2132en : 2009-01 VdS-Guidelines for the Approval of Installers of Fire Extinguishing Systems
    Procedures

- **Examination Regulations, Examination Questions**
  - VdS 2236en : 2012-04 Examination Regulations (for the examination of (chief) responsible specialists for installers and specialist firms of fire protection and security technology)
    Examination Regulations

**Quality Management Systems**

- VdS 2522en : 2010-09 Requirements for the performance of a main assessment according to DIN EN ISO 9001:2000, Leaflet
- VdS 2836en : 2010-03 Notes on the certification and surveillance of quality management systems for companies with subsidiaries, Leaflet

**vfdb Guidelines**

- vfdb 06-01en : 2010-12 Medical Technical Rescue after Road Traffic Accidents
  vfdb Guidelines
About VdS

Company's Profile
VdS 5495en : 2007-12  Confidence through safety and security

VdS Services
VdS 5490en : 2013-10  The Inspection Services

Basic and User Information

Fire Safety and Protection

Fire Detection and Alarm Systems
VdS 5477en : 2004-03  Key deposit boxes

Security
VdS 5476en : 2007-10  Locking cylinders

Intruder Alarm, Video Surveillance and Access Control Systems
VdS 5473en : 2006-09  Video Surveillance Systems (CCTV)
VdS 5477en : 2004-03  Key deposit boxes

Miscellaneous
VdS 3549en : 2014-01  Offshore Code of Practice
  International guideline on the risk management of offshore wind farms

Numerical classification
VdS 0167en : 2013-10  Order Form for the inspections and evaluations of fire prevention systems
vfdb 06-01en : 2010-12  Medical Technical Rescue after Road Traffic Accidents
  vfdb Guidelines
VdS 2008en : 2009-07  Hot Work
  Guidelines for fire protection
VdS 2009en : 2008-01  Fire protection management
  Guideline for the persons responsible in the plant and company
VdS 2035en : 2002-12  Steel trapezoid profile roofs
  Planning information for fire protection
VdS 2093en : 2009-06  CO2 Fire Extinguishing Systems, Planning and Installation
VdS 2095en : 2010-05  Automatic Fire Detection and Fire Alarm Systems, Planning and Installation
VdS 2100-01en : 2011-05  Wet alarm valve stations
  VdS Guidelines for water extinguishing systems, Requirements and test methods
VdS 2100-02en : 2011-05  Dry alarm valve stations with and without accelerator
  VdS Guidelines for water extinguishing systems, Requirements and test methods
VdS 2100-06en : 2004-01  Pipe Joints
  VdS Guidelines for water extinguishing systems, Requirements and test methods
VdS 2100-07en : 2013-05  Sprinkler Pumps
  Requirements and test methods
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>VdS 2100-08en : 2011-05</td>
<td>Shut-off valves</td>
<td>VdS Guidelines for water extinguishing systems, Requirements and test methods</td>
</tr>
<tr>
<td>VdS 2100-09en : 2011-05</td>
<td>Non-return valves</td>
<td>VdS Guidelines for water extinguishing systems, Requirements and test methods</td>
</tr>
<tr>
<td>VdS 2100-12en : 2011-05</td>
<td>Pre-action alarm valve stations type B (quick dry alarm valve stations)</td>
<td>VdS Guidelines for water extinguishing systems, Requirements and test methods</td>
</tr>
<tr>
<td>VdS 2100-13en : 2011-05</td>
<td>Pre-action alarm valve stations type A</td>
<td>VdS Guidelines for water extinguishing systems, Requirements and test methods</td>
</tr>
<tr>
<td>VdS 2100-15en : 2011-05</td>
<td>Tail-end valve stations</td>
<td>VdS Guidelines for water extinguishing systems, Requirements and test methods</td>
</tr>
<tr>
<td>VdS 2100-21en : 2008-11</td>
<td>Controllers for Electric Motors</td>
<td>VdS Guidelines for water extinguishing systems, Requirements and test methods</td>
</tr>
<tr>
<td>VdS 2100-22en : 2008-11</td>
<td>Controllers for Diesel Motors</td>
<td>VdS Guidelines for water extinguishing systems, Requirements and test methods</td>
</tr>
<tr>
<td>VdS 2100-25en : 2008-01</td>
<td>Concealed and Recessed Sprinklers</td>
<td>VdS Guidelines for water extinguishing systems, Requirements and test methods</td>
</tr>
<tr>
<td>VdS 2100-26-1en : 2012-04</td>
<td>Metal Pressfitting Pipe Systems, VdS Guidelines for water extinguishing systems Part 1: General requirements and test methods</td>
<td>VdS Guidelines for water extinguishing systems, Requirements and test methods</td>
</tr>
<tr>
<td>VdS 2100-28en : 2011-05</td>
<td>Extended Coverage Sidewall Sprinklers</td>
<td>VdS Guidelines for water extinguishing systems, Requirements and Test Methods</td>
</tr>
<tr>
<td>VdS 2100-29en : 2012-04</td>
<td>Flow measuring devices for use in test pipes</td>
<td>VdS Guidelines for water extinguishing systems, Requirements and Test Methods</td>
</tr>
<tr>
<td>VdS 2100-30en : 2011-05</td>
<td>Fittings</td>
<td>VdS Guidelines for water extinguishing systems, Requirements and test methods</td>
</tr>
<tr>
<td>VdS 2100-31en : 2011-11</td>
<td>Pipe fasteners for metal roof</td>
<td>VdS Guidelines for water extinguishing systems, Requirements and test methods</td>
</tr>
<tr>
<td>VdS 2102en : 2001-07</td>
<td>Maintenance-free Lead Acid Batteries for Alarm Systems, Requirements and Test Methods</td>
<td></td>
</tr>
<tr>
<td>VdS 2106en : 2012-12</td>
<td>Spark Detection, Spark Separation and Spark Extinguishing Systems, Planning and Installation</td>
<td></td>
</tr>
<tr>
<td>VdS 2108en : 2005-09</td>
<td>Foam Extinguishing Systems, Planning and Installation</td>
<td></td>
</tr>
<tr>
<td>VdS 2109en : 2012-06</td>
<td>Water Spray Systems, Planning and Installation</td>
<td></td>
</tr>
<tr>
<td>VdS 2110en : 2011-01</td>
<td>Protection against environmental influences</td>
<td>VdS Guidelines for Water spray systems</td>
</tr>
<tr>
<td>VdS 2116en : 2008-06</td>
<td>Junction Boxes, Requirements</td>
<td></td>
</tr>
<tr>
<td>VdS 2117en : 2002-03</td>
<td>Infrared Light Beams, Requirements</td>
<td></td>
</tr>
<tr>
<td>VdS 2119en : 2003-12</td>
<td>Ancillary control equipment (ACE), Requirements</td>
<td></td>
</tr>
<tr>
<td>VdS 2120en : 1996-03</td>
<td>Opening Detectors, Requirements</td>
<td></td>
</tr>
<tr>
<td>VdS 2132en : 2009-01</td>
<td>VdS-Guidelines for the Approval of Installers of Fire Extinguishing Systems Procedures</td>
<td></td>
</tr>
</tbody>
</table>
VdS Guidelines

VdS 2465-S1en : 2001-05 Transmission protocol for Alarm signals/messages; Amendment S1: Correction and adaption of record types

VdS 2465-S2en : 2006-06 Transmission protocol for Alarm signals/messages, Amendment S2: Protocol extension for connection to networks of the TCP protocol family

VdS 2480en : 2007-05 Vibration detectors, Requirements

VdS 2482en : 1998-01 Capacitive Proximity Detectors, Requirements

VdS 2496en : 2012-03 Triggering of Fire Extinguishing Systems, Guidelines

VdS 2518en : 2008-08 Spark Extinguishing Systems Requirements and Test Methods

VdS 2522en : 2010-09 Requirements for the performance of a main assessment according to DIN EN ISO 9001:2000, Leaflet

VdS 2540en : 2010-12 Control and Indicating Equipment Guidelines for Fire Detection and Fire Alarm Systems, Requirements and Test Methods

VdS 2562en : 2013-03 Procedure for the approval of new extinguishing techniques VdS-Guidelines for extinguishing systems

VdS 2597en : 2007-10 Locks for Bicycles and Motorcycles, Requirements and Test Methods

VdS 2815en : 2001-03 Interaction of Water Extinguishing Systems and Smoke and Heat Extractors, Leaflet concerning fire prevention

VdS 2836en : 2010-03 Notes on the certification and surveillance of quality management systems for companies with subsidiaries, Leaflet

VdS 2841en : 2005-12 Performance of product surveillances, procedures

VdS 2858en : 2004-03 Thermography in Electrical Installations, a contribute to loss prevention and operational reliability

VdS 2893en : 2006-09 Maintenance of operational readiness of fire extinguishing systems with gaseous extinguishing agents, Leaflet


VdS 3112en : 2009-07 Biometric recognition procedures Guidelines for Alarm Systems, Requirements and Test Methods

VdS 3115en : 2009-06 VdS-Approval of New Protection Concepts, Procedures

VdS 3124en : 2013-06 Foam concentrates VdS-Guidelines for fire extinguishing media, Requirements and test methods

VdS 3131EN : 2010-05 VdS Guidelines for Smoke Alarm Devices, Additional Requirements, Requirements and Test Methods

VdS 3141en : 2011-12 Foam Concentrate in Stationary Extinguishing Systems


VdS 3153en : 2011-12 Issue of quality plans for products for fixed fire-fighting systems according to the Construction Products Directive (CPD)


VdS 3163en : 2012-10 Automated fuel pumps Requirements, classification and test methods

VdS 3165en : 2012-12 Ticket Machines Requirements, Classification and Test Methods

VdS 3166en : 2012-06 Functional safety in accordance with DIN EN 61508 (VDE 0803) as regards fire detection and fire alarm systems Leaflet on Fire Protection

VdS 3177en : 2014-08 General Terms and Conditions of Business of VdS Schadenverhütung GmbH for the provision of testing and certification services
VdS Guidelines

VdS 3502en : 2005-08  Fire Protection in Road Tunnels, Leaflet
VdS 3511en : 2008-09  Security Guidelines for Museums and Showrooms
VdS 3515en : 2007-06  Smoke Alarm Devices using Radio Links, Requirements and Test Methods
VdS 3518en : 2006-07  Guidelines for Safety and Health Protection in Connection with Gas Extinguishing Systems
VdS 3523en : 2008-07  Wind turbines, Fire protection guideline
VdS 3527en : 2007-01  Inerting and Oxygen Reduction Systems, Planning and Installation
VdS 3546en : 2010-06  Pay and Display Ticket Machines, Requirements, classification and test methods
VdS 3549en : 2014-01  Offshore Code of Practice
VdS CEA 4001en : 2014-04  International guideline on the risk management of offshore wind farms
VdS CEA 4033en : 2007-10  Waterbased spark extinguishing devices in ducts, Requirements and Test Methods
VdS 5004en : 2008-11  Repair and subsequent modification of safes and strongrooms, technical information
VdS 5012en : 2008-03  Minimum weight and mounting/anchoring of free-standing safes, technical information
VdS 5049en : 2008-03  VdS Approval of products, systems and services, technical information
VdS 5051en : 2008-03  Certification VdS European Standard for products, systems and services as well as attestations of conformity, technical information
VdS 5462en : 2006-09  Inspection of wall hydrants and extinguishing water pipes
VdS 5473en : 2006-09  Video Surveillance Systems (CCTV)
VdS 5476en : 2007-10  Locking cylinders
VdS 5477en : 2004-03  Key deposit boxes
VdS 5490en : 2013-10  The Inspection Services
VdS 5493en : 2006-12  Calculation programs for the dimensioning of gas extinguishing systems
VdS 5495en : 2007-12  Confidence through safety and security
CEA4001 : 2013-08  Sprinkler Systems, Planning and Installation

Changes compared to edition 2013-03

VdS 0167en : 2013-10  Order Form for the inspections and evaluations of fire prevention systems
  Replacement of edition 2010-06
VdS 2156-2en : 2013-06  Locking Cylinders with Individual Locking Function, Part 2: Electronic Locking Cylinders,
  Requirements and Test Methods
  Replacement of edition 2007-09
  Replacement of edition 2009-02
VdS 2344en : 2014-07  Procedure for the testing, approval, certification and conformity assessment of products and
  systems for fire protection and security technologies
  Replacement of edition 2012-07
  Replacement of edition 2012-03
VdS 2562en : 2013-03  Procedure for the approval of new extinguishing techniques
  Replacement of edition 1997-06
VdS CEA 4001en : 2014-04  Sprinkler Systems, Planning and Installation
  Replacement of edition 2010-11
VdS 5490en : 2013-10  The Inspection Services
  Replacement of edition 2009-05
VdS 2009en : 2008-01  Fire protection management
  New
VdS 2100-07en : 2013-05  Sprinkler Pumps
  New
<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VdS 2100-35en</td>
<td>K 160 Sprinklers</td>
</tr>
<tr>
<td>VdS 2106en</td>
<td>Spark Detection, Spark Separation and Spark Extinguishing Systems, Planning and Installation</td>
</tr>
<tr>
<td>VdS 2109en</td>
<td>Water Spray Systems, Planning and Installation</td>
</tr>
<tr>
<td>VdS 2236en</td>
<td>Examination Regulations (for the examination of (chief) responsible specialists for installers and specialist firms of fire protection and security technology)</td>
</tr>
<tr>
<td>VdS 2369en</td>
<td>Anti-freeze solutions</td>
</tr>
<tr>
<td>VdS 2377en</td>
<td>Sprinkler Systems Application Range</td>
</tr>
<tr>
<td>VdS 2450en</td>
<td>Safes, ATM Safes, Strongroom Walls and Strongroom Doors; Requirements, Classification and Test methods</td>
</tr>
<tr>
<td>VdS 2454en</td>
<td>Requirements and test methods for systems</td>
</tr>
<tr>
<td>VdS 2496en</td>
<td>Triggering of Fire Extinguishing Systems, Guidelines</td>
</tr>
<tr>
<td>VdS 2896en</td>
<td>Sprinkler Systems for Residential Occupancies</td>
</tr>
<tr>
<td>VdS 3124en</td>
<td>Foam concentrates</td>
</tr>
<tr>
<td>VdS 3141en</td>
<td>Foam Concentrate in Stationary Extinguishing Systems</td>
</tr>
<tr>
<td>VdS 3165en</td>
<td>Ticket Machines</td>
</tr>
<tr>
<td>VdS 3177en</td>
<td>General Terms and Conditions of Business of VdS Schadenverhütung GmbH for the provision of testing and certification services</td>
</tr>
<tr>
<td>VdS 3549en</td>
<td>Offshore Code of Practice</td>
</tr>
<tr>
<td>CEA4001en</td>
<td>Sprinkler Systems, Planning and Installation</td>
</tr>
<tr>
<td>VdS 2105en</td>
<td>Key deposit boxes (KDB), Requirements for system components</td>
</tr>
<tr>
<td>VdS 2135en</td>
<td>Graphic Symbols for Alarm Systems</td>
</tr>
<tr>
<td>VdS 2234en</td>
<td>Firewalls and complex partition walls, Leaflet for arrangement and design</td>
</tr>
<tr>
<td>VdS CEA 4020en</td>
<td>Natural Smoke and Heat Exhaust Ventilation Systems (NSHEVs), Planning and Installation</td>
</tr>
</tbody>
</table>