

# Conductive coatings for floors

Preventing electrostatic charge and discharge

Floor coating



Electrically conductive coatings

At many production plants, protection against electrostatic discharge is vital for creating error-free end products. Conductive floor coatings are among the methods used in these sensitive situations. StoCretec offers a variety of solutions for explosion prevention and protecting sensitive electronic components from electrostatic discharge.



**Cover photo:**

**Photo:** industrieblick/Adobe Stock

It should be noted that the details, illustrations, general technical information, and drawings contained in this brochure are only general proposals and details which describe the functions. They are not dimensionally accurate. The applicator/customer is independently responsible for determining their suitability and completeness for the construction project in question. Neighbouring works are only described schematically. All specifications and information must be adjusted or agreed in the light of local conditions and do not constitute work, detail or installation plans. The technical specifications and information on the products contained in the Technical Data Sheets and system descriptions/approvals must be observed.



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# Conductive floors protect people and electronics

## Preventing damage caused by electrostatic discharge and explosions

Conductive floor coatings prevent high levels of charge from building up in people. Electrostatic discharge causes sparks which can lead to serious damage. Warehouses storing combustible media can explode. Electronics manufacturing is at the most risk of incurring expensive damage to sensitive components caused by electrostatic discharge. In clean rooms, electrostatic potential attracts small particles such as dust, causing contamination.

ESD- and explosion protected areas can only perform their task effectively if all the materials and equipment used in these areas meet the standardised requirements. ESD-protected areas are

typically equipped with dissipative tables, chairs, footwear, clothes, earthing wrist straps, ionisers, and a conductive floor. This floor has a special function. It discharges all the generated charges into the ground.

Our StoFloor ESD floor coating range offers reliable solutions for explosion protection, ESD protection, and protection of people. We will work with you to find the perfect system for every area of application and every structural condition. Our sales team will provide you with comprehensive advice and demonstrate the coating variants that suit your requirements. Please get in touch!

Image on left:  
**ETpathfinder,  
University of  
Maastricht,  
Maastricht, NL**  
StoCretec expertise:  
StoFloor ESD KU 611  
Photo: MVL Media Group

Image on right:  
**Eduard Gerlach  
GmbH, Lübbecke,  
GER**  
StoCretec expertise:  
StoFloor ESD KU 611,  
StoFloor Cleanroom KU  
601  
Photo: Michael Siebert  
Fotografie





## Static electricity

Static electricity is an electrical charge in a neutral position. Generally, it occurs when two objects come into contact. When the two objects are separated or rubbed together, electrons can be transferred from one object to the other. As a result, electrons build up in one place and are lost in another – this creates an electrical field, or static electricity. Removing adhesive tape from a roller, for example, is enough to create this transfer of electrons and generate electrostatic fields.

Many everyday actions can cause charges on the human body:

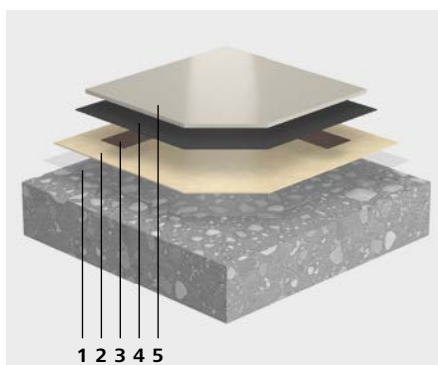
- Walking across a carpet: 1500 to 35,000 volts
- Walking across an untreated vinyl floor: 250 to 12,000 volts
- Working at a workbench: 700 to 6000 volts
- Picking up a regular plastic bag from a workbench: 1200 to 20,000 volts

At least 3000 volts need to be generated before humans can feel a static shock. However, voltages well below 1000 volts are still able to damage microchips. Even more sensitive components can be destroyed by much lower voltages.

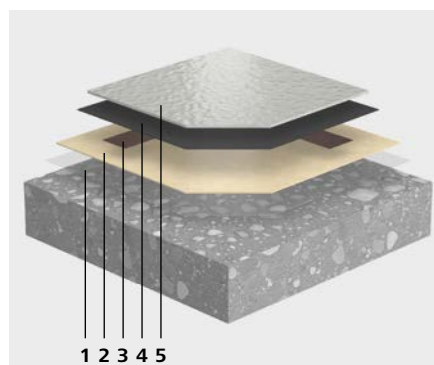


# Our conductive coating systems

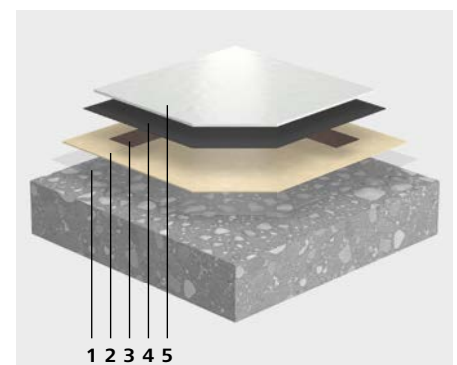
## Build-up and properties



- 1 — Prime coating: StoPox GH 205
- 2 — Levelling coat: StoPox GH 205 + StoQuarz
- 3 — Conductive strip: StoDivers LB 100
- 4 — Conductive layer: StoPox WL 110 or StoPox WL 118
- 5 — Coating: StoPox KU 611  
Sealing coat (optional)



- 1 — Prime coating: StoPox GH 205
- 2 — Levelling coat: StoPox GH 205 + StoQuarz
- 3 — Conductive strip: StoDivers LB 100
- 4 — Conductive layer: StoPox WL 110 or StoPox WL 118
- 5 — Coating: StoPox KU 411  
Sealing coat (optional)



- 1 — Prime coating: StoPox GH 205
- 2 — Levelling coat: StoPox GH 205 + StoQuarz
- 3 — Conductive strip: StoDivers LB 100
- 4 — Conductive layer: StoPox WL 110 or StoPox WL 118
- 5 — Coating: StoPur IB 510  
Sealing coat (optional)

## StoFloor ESD KU 611

- Depending on the system build-up
- System resistance <math>< 10^9</math> ohms<sup>1)</sup>
- Charging of persons <math>< 100</math> volts<sup>1)</sup>
- Protection of people<sup>2)</sup>
- Resistance to ground <math>< 10^8</math> ohms<sup>3)</sup>
- High chemical and mechanical resistance
- Low-emission
- Very high colour stability
- Very good ease of decontamination
- Coating compatibility verified for use in the automotive industry
- FDA tested in accordance with 21 CFR §175.300
- System build-up available for clean rooms
- System meets EN 1504-2
- System meets EN 13813

## StoFloor ESD KU 411

- Depending on the system build-up
- System resistance <math>< 10^9</math> ohms<sup>1)</sup>
- Charging of persons <math>< 100</math> volts<sup>1)</sup>
- Protection of people<sup>2)</sup>
- Resistance to ground <math>< 10^8</math> ohms<sup>3)</sup>
- Textured surface
- Low-emission
- Very high chemical and mechanical resistance
- High level of cost-effectiveness
- System meets EN 1504-2
- System meets EN 13813

## StoFloor ESD Elastic IB 510

- Depending on the system build-up
- System resistance <math>< 10^9</math> ohms<sup>1)</sup>
- Charging of persons <math>< 100</math> volts<sup>1)</sup>
- Protection of people<sup>2)</sup>
- Resistance to ground <math>< 10^8</math> ohms<sup>3)</sup>
- Crack-bridging
- Very high chemical and mechanical resistance
- System meets EN 1504-2
- System meets EN 13813

1) DIN EN 61340-5-1:2017-07/ANSI/ESD-S20.20-2014 (08.2014) (ESD protection)

2) DIN VDE 0100-410:2018-10

3) TRGS 727 (Explosion protection)

Please note the system overview meeting the standardised requirements on page 10.

# StoFloor ESD KU 614

Featuring the very latest filler technology

StoFloor ESD KU 614 is our new volume-conductive coating build-up. Featuring the very latest technology, it delivers reliable protection for ESD areas. It meets all applicable ESD standards. Its ESD performance and mechanical resistance are outstanding. An additional sealing coat is not required. This saves time during installation. The conductivity of the StoPox KU 614 epoxy resin coating is virtually independent of relative humidity. Even at low humidity of 12 %, the requirements of applicable ESD standards with regard to conductivity are met in full.

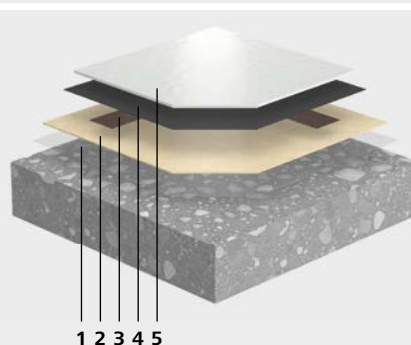
The epoxy resin, which is available in numerous colour shades, has more impressive strings to its bow in addition to its functional properties. Since there are no carbon fibres present, the floor coating has a very homogeneous appearance and can even be applied in light colour shades. Furthermore, the material has excellent flow properties. StoPox KU 614 is used primarily on mineral substrates in new buildings and refurbishment projects.

**Thermoplan AG,  
Weggis, CH**  
StoCretec expertise:  
StoFloor ESD KU 614  
Photo: Fotowerder.ch



## Properties

- System resistance <math>10^9</math> ohms in accordance with DIN EN 61340-5-1:2017-07/ ANSI/ESD-S20.20-2014 (08.2014)
- Charging of persons <math>100</math> volts in accordance with DIN EN 61340-5-1:2017-07/ ANSI/ESD-S20.20-2014 (08.2014)
- Protection of people in accordance with DIN VDE 0100-410:2018-10
- Resistance to ground <math>10^8</math> ohms in accordance with TRGS 727
- Volume-conductive
- Conductivity verified at 12 % relative humidity
- Salt-free, no ionic fluids
- Highly resistant to mechanical stress
- Good chemical resistance
- System build-up available for clean rooms
- Coating compatibility verified for use in the automotive industry
- High level of cost-effectiveness
- System meets EN 1504-2
- System meets EN 13813

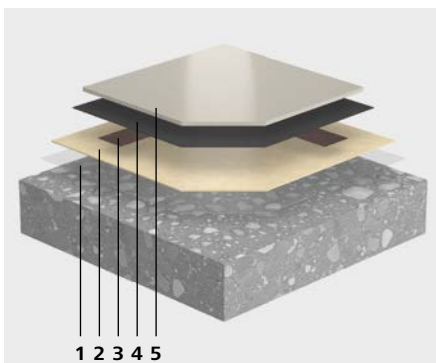


- 1 — Prime coating: StoPox GH 205
- 2 — Levelling coat: StoPox GH 205 + StoQuarz
- 3 — Conductive strip: StoDivers LB 100
- 4 — Conductive layer: StoPox WL 110 or StoPox WL 118
- 5 — Coating: StoPox KU 614

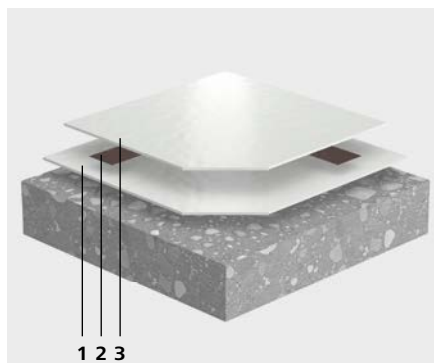


# Our conductive coating systems

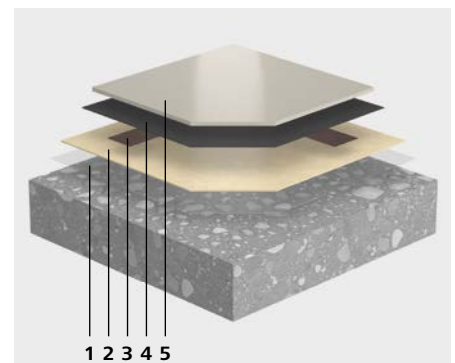
## Build-up and properties



- 1 — Prime coating: StoPox WG 100
- 2 — Levelling coat: StoPox WG 100 + StoQuarz
- 3 — Conductive strip: StoDivers LB 100
- 4 — Conductive layer: StoPox WL 110 or StoPox WL 118
- 5 — Coating: StoPox WB 110  
Sealing coat or floor finish film (optional)



- 1 — Prime coating: StoPox WL 213
- 2 — Conductive strip: StoDivers LB 100
- 3 — Coating: StoPox WL 213



- 1 — Prime coating: StoPox WHG Grund 100
- 2 — Levelling coat: StoPox WHG Grund 100 + StoQuarz
- 3 — Conductive strip: StoDivers LB 100
- 4 — Conductive layer: StoPox WHG Leit 110
- 5 — Coating: StoPox WHG Deck 110

### StoFloor ESD WB 110

- Depending on the system build-up
- System resistance <math>< 10^9</math> ohms<sup>1)</sup>
- Charging of persons <math>< 100</math> volts<sup>1)</sup>
- Protection of people<sup>2)</sup>
- Resistance to ground <math>< 10^8</math> ohms<sup>3)</sup>
- Water vapour diffusion open
- Low-emission
- Excellent light fastness
- System build-up available for clean rooms
- System meets EN 1504-2
- System meets EN 13813

### StoFloor ESD WL 213

- System resistance <math>< 10^9</math> ohms<sup>1)</sup>
- Charging of persons <math>< 100</math> volts<sup>1)</sup>
- Protection of people<sup>2)</sup>
- Resistance to ground <math>< 10^8</math> ohms<sup>3)</sup>
- Water vapour diffusion open
- Low-emission
- Free from nonyl phenol and benzyl alcohol
- Very high chemical and mechanical resistance
- Excellent light fastness
- System meets EN 1504-2

### StoFloor Industry Elastic WHG Deck 110

- Resistance to ground <math>< 10^8</math> ohms<sup>3)</sup>
- Highly bridging of cracks
- Very high resistance to chemicals to test and special media
- Smooth or sprinkled, skid-resistant surface
- Very good ease of decontamination
- System build-up available for clean rooms
- Coating compatibility verified for use in the automotive industry
- Tested and externally monitored system build-ups with technical approval

1) DIN EN 61340-5-1:2017-07/ANSI/ESD-S20.20-2014 (08.2014) (ESD protection)

2) DIN VDE 0100-410:2018-10

3) TRGS 727 (Explosion protection)

Please note the system overview meeting the standardised requirements on page 10.

# StoFloor ESD WL 113

ESD can be that simple

StoFloor ESD WL 113 is a versatile and simple sealing system. It is not only used on solvent-free, conductive epoxy resin coatings – it can also be used on mineral substrates such as concrete, cementitious screed, magnesite screed, or calcium sulphate screed and does not require an additional conductive lacquer. Even non-conductive standard floors can be converted into ESD floors by the water-based system. This makes StoFloor ESD WL 113 the perfect all-rounder for refurbishment. It has even been tested for applications in clean rooms and for use in new buildings.

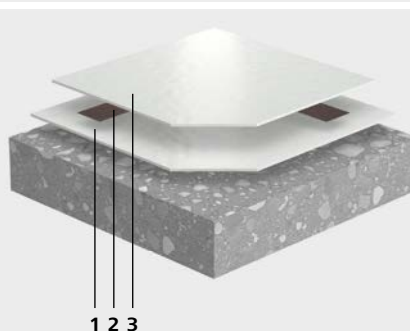
The surface of the sealing system has a glossy appearance and is easy to clean. Excellent light fastness ensures that the surfaces do not yellow or fade. In addition, the system is abrasion-resistant as well as resistant to chemicals and plasticisers. The low-emission StoPox WL 113 water-based coating material is free of silicones, nonyl phenol, and benzyl alcohol. It can be applied easily and quickly without special expertise – manually or with airless equipment.

**repairNstore,**  
**Freiburg, GER**  
StoCretec expertise:  
StoFloor ESD WB 113  
Photo: DUCKEK



## Properties

- System resistance  $< 10^9$  ohms in accordance with DIN EN 61340-5-1:2017-07/ ANSI/ESD-S20.20-2014 (08.2014)
- Charging of persons  $< 100$  volts in accordance with DIN EN 61340-5-1:2017-07/ ANSI/ESD-S20.20-2014 (08.2014)
- Protection of people in accordance with DIN VDE 0100-410:2018-10
- Resistance to ground  $< 10^8$  ohms in accordance with TRGS 727
- Water vapour diffusion open
- Low-emission
- Free from nonyl phenol and benzyl alcohol
- Very high chemical and mechanical resistance
- Excellent light fastness
- CSM clean room qualification Fraunhofer Institute IPA
- System meets EN 1504-2



1 2 3

- 1 — Prime coating: StoPox WL 113
- 2 — Conductive strip: StoDivers LB 100
- 3 — Coating: StoPox WL 113



# Our conductive floor coatings

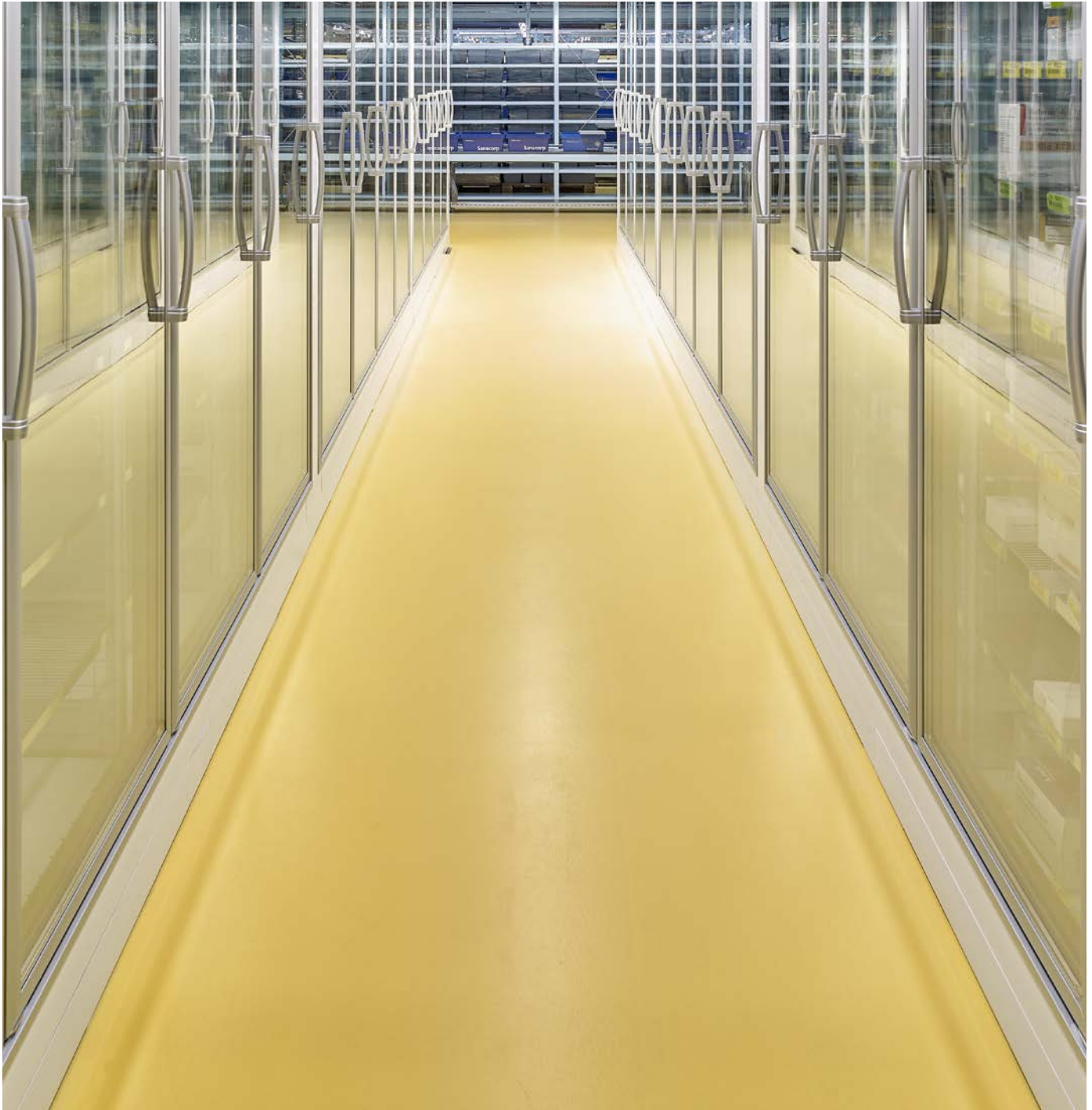
System overview meeting the standardised requirements

Our range of conductive floor coatings contains an extensive palette of options. This table provides an overview of which coating systems meet the requirements in accordance with the standard.

Image on right:  
**Sanacorp logistics centre, Hürth, GER**  
 StoCretec expertise:  
 StoFloor ESD WB 110  
 Photo: Guido Erbring

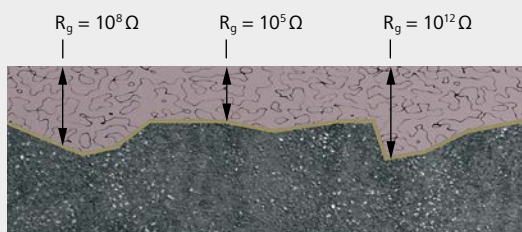
## System overview meeting the standardised requirements

Conductive layer	StoPox WL 110			StoPox WL 118			StoPox WHG Leit 110
	Explosion protection TRGS 727 $R_g < 10^8 \Omega$	ESD protection DIN EN 61340-5-1/ANSI/ESD-S20.20-2014	Protection of people DIN VDE 0100-410 $R_g \geq 5 \cdot 10^4 \Omega$	Explosion protection TRGS 727 $R_g < 10^8 \Omega$	ESD protection DIN EN 61340-5-1/ANSI/ESD-S20.20-2014	Protection of people DIN VDE 0100-410 $R_g \geq 5 \cdot 10^4 \Omega$	Explosion protection TRGS 727 $R_g < 10^8 \Omega$
<b>System</b>							
StoFloor ESD WB 110	■			■		■	
with StoPox WL 113	■	■		■	■	■	
with StoPox WL 213	■	■		■	■	■	
StoFloor ESD KU 411	■			■		■	
with StoPur WV 210	■	■		■	■	■	
with StoPox WL 113	■	■		■	■	■	
with StoPox WL 213	■	■		■	■	■	
StoFloor ESD KU 611	■			■		■	
with StoPur WV 210	■	■		■	■	■	
with StoPox WL 113	■	■		■	■	■	
with StoPox WL 213	■	■		■	■	■	
StoFloor ESD KU 614	■	■		■	■	■	
StoFloor ESD Elastic IB 510	■			■		■	
with StoPur WV 210	■	■		■	■	■	
with StoPox WL 113	■	■		■	■	■	
with StoPox WL 213	■	■		■	■	■	
StoFloor Industry Elastic WHG Deck 110							■



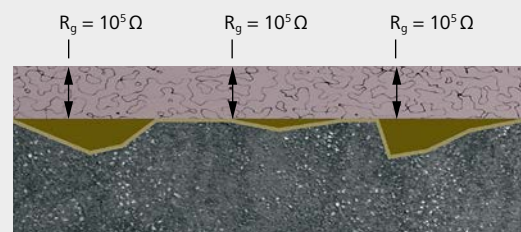
## Why use a levelling coat?

The resistance to ground in a conductive coating system is primarily determined by the layer thickness of the finishing coat. This thickness must be the same over the whole surface in order to create a consistent level of resistance.



Conductive coating on uneven substrate without a levelling coat

In the case of rough and uneven substrates, we therefore recommend applying a levelling coat after the prime coating. This can be done by filling the prime coating with kiln-dried quartz sand.



Levelling coat guarantees uniform layer thickness of the finishing coat, resulting in uniform resistance to ground



# Our conductive floor coatings

## Overview of our product range

### System overview of our conductive floor coatings

System	StoFloor ESD KU 614	StoFloor ESD KU 611	StoFloor ESD KU 411	StoFloor ESD Elastic IB 510
System description	EP coating system, electrically volume-conductive	EP coating build-up, electrically conductive, durable, low VOC content	EP sealing system, structured, electrically conductive	PUR coating build-up, electrically conductive, crack-bridging, low-emission
Application range	<ul style="list-style-type: none"> <li>• ESD-protected areas</li> <li>• Server rooms</li> <li>• Clean rooms</li> <li>• Battery rooms</li> <li>• Rooms with highly sensitive electronic equipment</li> <li>• Production divisions and storage areas for electronic components</li> <li>• Production halls in the automotive industry</li> </ul>	<ul style="list-style-type: none"> <li>• ESD-protected areas</li> <li>• Server rooms</li> <li>• Clean rooms</li> <li>• Battery rooms</li> <li>• Areas exposed to explosive hazards</li> <li>• Production halls and storage areas for electronic components</li> <li>• Production halls in the automotive industry</li> <li>• Rooms in the food-processing industry</li> </ul>	<ul style="list-style-type: none"> <li>• Battery rooms</li> <li>• Areas exposed to explosive hazards</li> <li>• Production halls in the automotive industry</li> </ul>	<ul style="list-style-type: none"> <li>• ESD-protected areas</li> <li>• Server rooms</li> <li>• Production divisions and storage areas for electronic components</li> </ul>
<b>Substrate</b>				
Concrete	■	■	■	■
Cementitious screed	■	■	■	■
Magnesite screed				
Calcium sulphate screed				
Mastic asphalt				■
Stain-blocking EP coatings				
<b>System build-up</b>				
Prime coating	StoPox GH 205	StoPox GH 205	StoPox GH 205	StoPox GH 205
Levelling coat	StoPox GH 205 + StoQuarz	StoPox GH 205 + StoQuarz	StoPox GH 205 + StoQuarz	StoPox GH 205 + StoQuarz
Ground	StoDivers LB 100 and StoDivers LS	StoDivers LB 100 and StoDivers LS	StoDivers LB 100 and StoDivers LS	StoDivers LB 100 and StoDivers LS
Conductive layer	StoPox WL 110 or StoPox WL 118	StoPox WL 110 or StoPox WL 118	StoPox WL 110 or StoPox WL 118	StoPox WL 110 or StoPox WL 118
Coating	StoPox KU 614	StoPox KU 611	StoPox KU 411	StoPur IB 510
Sealing coat		StoPur WV 210, StoPox WL 113 or StoPox WL 213 optional	StoPur WV 210, StoPox WL 113 or StoPox WL 213 optional	StoPur WV 210, StoPox WL 113 or StoPox WL 213 optional
Floor finish film		StoDivers P 110 optional	StoDivers P 110 optional	StoDivers P 110 optional
Layer thickness	Approx. 2 mm	Approx. 2 mm	Approx. 1 mm	Approx. 2 mm

\*Suitable for rising damp on rear side

	<b>StoFloor ESD WL 113</b>	<b>StoFloor ESD WL 213</b>	<b>StoFloor ESD WB 110</b>	<b>StoFloor Industry Elastic WHG Deck 110</b>
	EP sealing system, water-based, gloss, electrically conductive, low-emission	EP sealing system, water-based, silk matt, electrically conductive, low-emission	EP coating system, water-based, electrically conductive, low-emission	EP coating build-up for chemical storage facilities, high crack-bridging ability, electrically conductive
	<ul style="list-style-type: none"> <li>• ESD-protected areas</li> <li>• Server rooms</li> <li>• Clean rooms</li> <li>• Battery rooms</li> <li>• Rooms with highly sensitive electronic equipment</li> <li>• Warehouses for combustible materials</li> </ul>	<ul style="list-style-type: none"> <li>• ESD-protected areas</li> <li>• Server rooms</li> <li>• Battery rooms</li> <li>• Rooms with highly sensitive electronic equipment</li> <li>• Warehouses for combustible materials</li> </ul>	<ul style="list-style-type: none"> <li>• ESD-protected areas</li> <li>• Server rooms</li> <li>• Clean rooms</li> <li>• Battery rooms</li> <li>• Areas exposed to explosive hazards</li> <li>• Production halls and storage areas for electronic components</li> <li>• Production halls in the automotive industry</li> </ul>	<ul style="list-style-type: none"> <li>• Warehouses for water-polluting, highly combustible liquids</li> <li>• Areas exposed to explosive hazards</li> <li>• Secondary containment tanks</li> <li>• LAU and HBV facilities in accordance with § 62 German Federal Water Act (WHG)</li> <li>• Clean rooms</li> <li>• Battery rooms</li> <li>• Production halls in the automotive industry</li> </ul>
	■*	■*	■*	■
	■*	■*	■*	■
	■	■	■	
	■	■	■	
	■	■		
	■	■		
	StoPox WL 113	StoPox WL 213	StoPox WG 100	StoPox WHG Grund 100
			StoPox WG 100 + StoQuarz	StoPox WHG Grund 100 + StoQuarz
	StoDivers LB 100 and StoDivers LS	StoDivers LB 100 and StoDivers LS	StoDivers LB 100 and StoDivers LS	StoDivers LB 100 and StoDivers LS
			StoPox WL 110 or StoPox WL 118	StoPox WHG Leit 110
	StoPox WL 113	StoPox WL 213	StoPox WB 110	StoPox WHG Deck 110
			StoPox WL 113 or StoPox WL 213 optional	
			StoDivers P 110 optional	
	Approx. 1 mm	Approx. 1 mm	Approx. 2–3 mm	Approx. 2.2 mm



# Standards and directives for flooring

## ESD protection and explosion prevention

### ESD protection applications:

**DIN EN 61340-5-1 (07.2017)**

**ANSI/ESD-S20.20-2014 (08.2014)**

#### Protection of electronic components against electrostatic phenomena – General requirements

This standard is the umbrella standard for ESD areas. It specifies the requirements for all components that are relevant to ESD-protected areas. For floors, the standard stipulates a resistance to ground of  $< 10^9$  ohms. If personnel are earthed via the floor system or their footwear, the following condition must be met:

The maximum body voltage must be less than 100 volts and the total resistance of the system must be less than  $< 10^9$  ohms.

The measuring methods for resistance and charges are set out in the standards DIN EN 61340-4-1/ANSI/ESD-S7.1-2013 and DIN EN 61340-4-5/ESD STM 97.1-2015/ESD STM 97.2-2016.

**DIN EN 61340-4-1 (04.2016)**

**ANSI/ESD-S7.1-2013 (03.2013)**

#### Electrical resistance of flooring and installed floors

This standard is a measurement standard for DIN EN 61340-5-1/ANSI/ESD-S20.20-2014. The measurement only records the floor and not the entire system (person/footwear/floor).

**DIN EN 61340-4-5 (04.2019)**

**ESD STM 97.1-2015 (07.2015)**

**ESD STM 97.2-2016 (07.2016)**

#### Electrostatics – Part 4–5: Standard test methods for specific applications – Methods for characterising the electrostatic protection of footwear and flooring in combination with a person

This is the second floor measurement standard for DIN EN 61340-5-1/ANSI/ESD-S20.20-2014. The measurement takes into account the entire system (person/footwear/floor). It determines the resistance to ground in ohms (system test) and the charging of persons in volts (walking test).

### Explosion prevention applications:

**Technical Rule for Hazardous Substances (TRGS) 727**

**Prevention of the risk of ignition as a result of electrostatic charge (published in German Joint Ministerial Gazette no. 12–17 of 26 April 2016, pp. 256–314; reported in German Joint Ministerial Gazette no. 31 of 29 July 2016, p. 623)**

**TRGS 727 is based on regulation 132 from the Chemistry technical committee of the DGUV (German Social Accident Insurance).**

This Technical Rule is used to evaluate and prevent any ignition risks resulting from electrostatic charges in hazardous areas, and to select and implement protective measures for the purpose of preventing these risks. This Rule is used in areas of application such as the following:

- Solvent storage facilities
- Munitions factories and plants
- Production and handling areas involving combustible dust
- Storage areas for combustible materials

Requirement for resistance to ground for floors  $< 10^8$  ohms. A measurement standard is not specified. DIN EN 1081 or DIN EN 61340-4-1 /ANSI ESD-S7.1-2013 is normally applied.

**DIN EN 1081 (01.2021)**

#### Resilient flooring, determination of the electrical resistance

This standard is the usual measurement standard for TRGS 727. A three-point electrode is used as the measurement electrode. The measuring voltage is 100 volts.

Image on right:  
**Skoda car factory, Mlada Boleslav, CZ**  
 StoCretec expertise:  
 StoFloor ESD KU 611,  
 StoDivers LB 100,  
 StoPox WL 110,  
 StoPox KU 611  
 Photo: StoCretec GmbH



**Area of application involving protection of persons: DIN VDE 0100-410 (10.2018) Low-voltage electrical installations – Part 4–41: Protection for safety – Protection against electric shock**

This standard sets out protection measures for persons, focusing on the risk of coming into contact with live parts, and defines the following lower limiting values:

- Insulation resistance  $\geq 5 \cdot 10^4$  ohms if the facility's nominal voltage does not exceed 500 volts
- Insulation resistance  $\geq 10 \cdot 10^4$  ohms if the facility's nominal voltage exceeds 500 volts

**DIN VDE 0100-600 (06.2017), annex B**

This standard is the measurement standard for DIN VDE 0100-410. This measuring method is fundamentally different to the methods in the aforementioned measurement standards. As a result, the measured values cannot be compared to one another.

## Floor finish

For selected electrically conductive floor coatings, we recommend applying the StoDivers P 110 floor finish. The water-based polymer dispersion distributes the charges, thereby supporting the functionality of the conductive floor. The transparent floor finish film is suitable for new and existing coatings. The surface is pre-treated with the StoDivers GR stripper.

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