

## SYSTEM DATA SHEET

# Sika ComfortFloor® PS-68

Smooth, unicolour, sound-insulating, elastic polyurethane floor covering with low VOC emissions

### **DESCRIPTION**

Sika ComfortFloor® PS-68 is an aesthetic, elastic, polyurethane flooring system which contains a sound-dampening layer and has low VOC emissions. The System is part of the Sika Comfortfloor® decorative flooring range.

### **USES**

Sika ComfortFloor® PS-68 may only be used by experienced professionals.

Sika ComfortFloor® PS-68 is used in the following commercial and public buildings and areas:

- Offices
- Museums
- Schools and universities
- Healthcare facilities and hospitals
- Residential areas and homes

#### Please note:

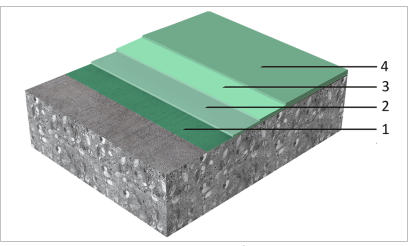
- The System may only be used by experienced professionals.
- The System may only be used for interior applications.

### **FEATURES**

- Good mechanical resistance
- Highly flexible
- Low maintenance
- No shrinkage after curing
- Low VOC emissions
- Reduces footfall sound and contact noise
- Good resistance to UV exposure
- Soft underfoot

### **SYSTEM INFORMATION**

### System structure



	Layer	Product
1.	Primer	Sikafloor®-150
		Sikafloor®-151
		Sikafloor®-1590
		Sikafloor®-3159
		Contact Sika Technical Service for
		information on choosing the right
		primer for your project.
2.	Acoustic layer	Sikafloor®-329
3.	Wearing layer	Sikafloor®-330
		Sikafloor®-3310
4.	Top coat	Sikafloor®-305 W

Composition	Polyurethane
Appearance	Smooth, matt finish
Colour	Available in almost unlimited range of colour shades
Nominal thickness	4–5 mm

### **TECHNICAL INFORMATION**

Shore A hardness	Cured 14 days at +23 °C 80	(EN ISO 868)
Castor chair resistance	No damage (25 000 cycles)	(EN 425)
Resistance to impact	Class I: ≥ 4 Nm	(EN ISO 6272-1)
Tensile adhesion strength	> 1.5 N/mm²	(EN 1542)
Reaction to fire	Class B <sub>fi</sub> -s1	(EN 13501-1)
Chemical resistance	Laboratory-defined resistance to many indivi- ceeding, contact Sika Technical Service for sp	·
Sound insulation	2 mm accoustic layer thick- $\Delta L_w = 16 \text{ dB}$ ness	(ISO 10140-3)
Indentation	0.06 mm	(EN 433)



### **APPLICATION INFORMATION**

Consumption	Layer	Product		Consumption		
	Primer	Sikafloor®-1	.50	1-2 × 0.3–0.5 kg/m <sup>2</sup>		
		Sikafloor®-1	.51	$1-2 \times 0.3-0.5 \text{ kg/m}^2$		
		Sikafloor®-1		$1-2 \times 0.3-0.5 \text{ kg/m}^2$		
		Sikafloor®-3	159	$1-2 \times 0.5-0.6 \text{ kg/m}^2$		
				(filled)		
	Acoustic layer	Sikafloor®-3		2.5 kg/m <sup>2</sup>		
	Wearing layer	Sikafloor®-3		2.8 kg/m <sup>2</sup> at 2 mm		
		Sikafloor®-3				
	Top coat	Sikafloor®-3		0.13–0.15 kg/m² per		
		luted 10 % v	with water	layer		
	Note: Consumption data is theoretical and does not allow for any additio al material due to surface porosity, surface profile, variations in level, wastage or any other variations. Apply the Product to a test area to calculate the exact consumption for the specific substrate conditions and proposed application equipment.					
Ambient air temperature	Maximum		+30 °C			
and compensation	Minimum		+15 °C			
	William		113 C			
Relative air humidity	Maximum		80 % r.h.			
Dew point	Refer to the indi	vidual Product Data S	Sheet.			
Substrate temperature	Maximum		+30 °C			
•	Minimum		+15 °C			
		vidual Product Data S 		al Product Data Sheet f		
	When using Sika specific informa Before applying Temperature	floor®-1590 refer to to tion on waiting time t Sikafloor®-329 on the Minimum	the individu to overcoati	ow: <b>Maximum</b>		
	When using Sika specific informa Before applying Temperature +10 °C	floor®-1590 refer to to tion on waiting time t Sikafloor®-329 on the Minimum 17 hours	the individu to overcoati	ng. ow: Maximum 4 days		
	When using Sika specific informa Before applying Temperature +10 °C +20 °C	floor®-1590 refer to to tion on waiting time t Sikafloor®-329 on the Minimum 17 hours 9 hours	the individu to overcoati	ng. bw: Maximum 4 days 2 days		
	When using Sika specific informa Before applying Temperature +10 °C	floor®-1590 refer to to tion on waiting time t Sikafloor®-329 on the Minimum 17 hours	the individu to overcoati	ng. ow: Maximum 4 days		
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	When using Sika specific informa Before applying Temperature +10 °C +20 °C +30 °C Before applying low: Temperature	floor®-1590 refer to a tion on waiting time to Sikafloor®-329 on the Minimum 17 hours 9 hours 7 hours Sikafloor®-330 or Sika	the individu to overcoati e primer allo	ng. Dw: Maximum 4 days 2 days 1 day 0 on the acoustic layer Maximum		
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	When using Sika specific informa Before applying Temperature +10 °C +20 °C +30 °C Before applying low: Temperature +15 °C +20 °C	floor®-1590 refer to a tion on waiting time to Sikafloor®-329 on the Minimum 17 hours 9 hours 7 hours Sikafloor®-330 or Sika Minimum 24 hours 12 hours	the individu to overcoati e primer allo	ng. Dw: Maximum 4 days 2 days 1 day 0 on the acoustic layer  Maximum 3 days 48 hours		
	When using Sika specific informa Before applying Temperature +10 °C +20 °C +30 °C Before applying low: Temperature +15 °C +20 °C +20 °C +30 °C	floor®-1590 refer to a tion on waiting time to Sikafloor®-329 on the Minimum 17 hours 9 hours 7 hours Sikafloor®-330 or Sikafloor®-34 hours 24 hours 12 hours 8 hours	the individu to overcoati e primer allo afloor®-3310	ng. Dw: Maximum 4 days 2 days 1 day 0 on the acoustic layer  Maximum 3 days 48 hours 36 hours		
	When using Sika specific informa Before applying Temperature +10 °C +20 °C +30 °C Before applying low: Temperature +15 °C +20 °C +30 °C Before overcoat	floor®-1590 refer to a tion on waiting time to Sikafloor®-329 on the Minimum 17 hours 9 hours 7 hours Sikafloor®-330 or Sika Minimum 24 hours 12 hours 8 hours ing Sikafloor®-305 W	the individu to overcoati e primer allo afloor®-3310	ng.  Maximum  4 days  2 days  1 day  0 on the acoustic layer  Maximum  3 days  48 hours  36 hours  ring layer allow:		
	When using Sika specific informa Before applying Temperature +10 °C +20 °C +30 °C Before applying low: Temperature +15 °C +20 °C +30 °C Before overcoat Temperature	floor®-1590 refer to a tion on waiting time to Sikafloor®-329 on the  Minimum  17 hours  9 hours  7 hours  Sikafloor®-330 or Sika  Minimum  24 hours  12 hours  8 hours  ing Sikafloor®-305 W  Minimum	the individu to overcoati e primer allo afloor®-3310	ng.  Maximum  4 days  2 days  1 day  0 on the acoustic layer  Maximum  3 days  48 hours  36 hours  ring layer allow:  Maximum		
	When using Sika specific informa Before applying Temperature +10 °C +20 °C +30 °C Before applying low: Temperature +15 °C +20 °C +30 °C Before overcoat Temperature +10 °C	floor®-1590 refer to a tion on waiting time to Sikafloor®-329 on the  Minimum  17 hours  9 hours  7 hours  Sikafloor®-330 or Sika  Minimum  24 hours  12 hours  8 hours  ing Sikafloor®-305 W  Minimum  24 hours  24 hours	the individu to overcoati e primer allo afloor®-3310	ng.  Maximum  4 days  2 days  1 day  0 on the acoustic layer  Maximum  3 days  48 hours  36 hours  ring layer allow:  Maximum  72 hours		
	When using Sika specific informa Before applying Temperature +10 °C +20 °C +30 °C Before applying low: Temperature +15 °C +20 °C +30 °C  Before overcoat Temperature +10 °C +20 °C +20 °C	floor®-1590 refer to a tion on waiting time to Sikafloor®-329 on the Minimum 17 hours 9 hours 7 hours Sikafloor®-330 or Sika Minimum 24 hours 12 hours 8 hours ing Sikafloor®-305 W Minimum 24 hours 16 hours 16 hours	the individu to overcoati e primer allo afloor®-3310	ng.  Maximum  4 days  2 days  1 day  0 on the acoustic layer  Maximum  3 days  48 hours  36 hours  ring layer allow:  Maximum  72 hours  48 hours		
	When using Sika specific informa Before applying Temperature +10 °C +20 °C +30 °C Before applying low: Temperature +15 °C +20 °C +30 °C Before overcoat Temperature +10 °C +20 °C +30 °C Note: Times are	floor®-1590 refer to a tion on waiting time to Sikafloor®-329 on the Minimum 17 hours 9 hours 7 hours Sikafloor®-330 or Sikafloor®-330 or Sikafloors 24 hours 12 hours 8 hours ing Sikafloor®-305 W Minimum 24 hours 16 hours 16 hours approximate and will	the individuate or overcoaties primer allowant affoor \$\infty\$ -3310 on the wea	Maximum 4 days 2 days 1 day 0 on the acoustic layer  Maximum 3 days 48 hours 36 hours  ring layer allow: Maximum 72 hours 48 hours 36 hours		
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Vaiting time to overcoating	When using Sika specific informa Before applying Temperature +10 °C +20 °C +30 °C Before applying low: Temperature +15 °C +20 °C +30 °C Before overcoat Temperature +10 °C +20 °C +30 °C Note: Times are conditions, parti	floor®-1590 refer to a tion on waiting time to Sikafloor®-329 on the Minimum 17 hours 9 hours 7 hours  Sikafloor®-330 or Sikafloor®-330 or Sikafloor®-34 hours 12 hours 8 hours 12 hours 8 hours 16 hours 16 hours 16 hours approximate and will cularly temperature a Foot traffic	the individuate of overcoating primer allowed affloor®-3310 on the weather the control on the weather the control of the affected and relative	Maximum  4 days 2 days 1 day 0 on the acoustic layer  Maximum 3 days 48 hours 36 hours  ring layer allow: Maximum 72 hours 48 hours 36 hours  d by changing ambient humidity.  C Full cure		
Waiting time to overcoating	When using Sika specific informa Before applying Temperature +10 °C +20 °C +30 °C Before applying low: Temperature +15 °C +20 °C +30 °C Before overcoat Temperature +10 °C +20 °C +30 °C Note: Times are conditions, parti	floor®-1590 refer to a tion on waiting time to Sikafloor®-329 on the Minimum 17 hours 9 hours 7 hours Sikafloor®-330 or Sikafloor®-330 or Sikafloors 12 hours 12 hours 8 hours ing Sikafloor®-305 W Minimum 24 hours 16 hours 16 hours 16 hours approximate and will cularly temperature a	the individuate of overcoating primer allowed affoor®-3310 on the weather the	mg.  Maximum  4 days  2 days  1 day  0 on the acoustic layer  Maximum  3 days  48 hours  36 hours  ring layer allow:  Maximum  72 hours  48 hours  36 hours  d by changing ambient humidity.  c Full cure  6 days		
Substrate moisture content Waiting time to overcoating  Applied product ready for use	When using Sika specific informa Before applying Temperature +10 °C +20 °C +30 °C Before applying low: Temperature +15 °C +20 °C +30 °C Before overcoat Temperature +10 °C +20 °C +30 °C Note: Times are conditions, parti	floor®-1590 refer to a tion on waiting time to Sikafloor®-329 on the Minimum 17 hours 9 hours 7 hours  Sikafloor®-330 or Sikafloor®-330 or Sikafloor®-34 hours 12 hours 8 hours 12 hours 8 hours 16 hours 16 hours 16 hours approximate and will cularly temperature a Foot traffic	the individuate of overcoating primer allowed affloor®-3310 on the weather the control on the weather the control of the affected and relative	Maximum  4 days 2 days 1 day 0 on the acoustic layer  Maximum 3 days 48 hours 36 hours  ring layer allow: Maximum 72 hours 48 hours 36 hours  d by changing ambient humidity.  C Full cure		





### **BASIS OF PRODUCT DATA**

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

#### **FURTHER DOCUMENTATION**

Refer to the following method statements:

- Sika Method Statement Evaluation and preparation of surfaces for flooring systems
- Sika Method Statement Sikafloor® mixing and application

### **ECOLOGY, HEALTH AND SAFETY**

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data.

### **LOCAL RESTRICTIONS**

Please note that as a result of specific local regulations the declared data for this product may vary from country to country. Please consult the local Product Data Sheet for the exact product data.

### **LEGAL NOTES**

Any information or suggestions for use concerning Sika's products, which we either in writing or orally have given buyers or end-users of the product, have been given in good faith based on our own experiences and based on approved praxis and the technological and scientific knowledge on the time of giving such suggestions and information, which are given without any type of guarantees, and which do not lead to any further responsibility from Sika Danmark A/S, besides what is stated in the sales agreement in question. The buyer or end-user should themselves investigate or otherwise make sure, that our products are suitable for the use in question and further make sure that the products are kept and used correct and in agreement with the published rules and considering the actual conditions in order to avoid damages or less satisfactory results. Any order is accepted and any deliverance is affected according to the general terms of sales and delivery from Sika Danmark A/S, which are considered known and accepted, and which could be handed out when asked for. Our catalogues are not up-dated automatically. The present product data sheet is only for use in Denmark. Values stated in the present product data sheet should be seen as recommended, unless stated otherwise.

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SYSTEM DATA SHEET
Sika ComfortFloor® PS-68
August 2025, Version 03.02
02081290000000134



SikaComfortFloorPS-68-en-DK-(08-2025)-3-2.pdf