



SL 2 Pages TECHNICAL DATA SHEET

SYSTEM

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# **DURACON SL FLOORING SYSTEM**

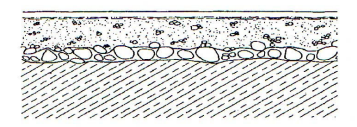
A self levelling coating - smooth finish

September 2023

#### **PURPOSE AND AREAS OF USE:**

The recommended system for light to medium loaded industrial floors requiring a smooth surface. Thickness: 2-4 mm.

### **STRUCTURAL SCHEME:**



#### **PRIMING:**

For concrete and cementitious screed	Duracon 108	0.3-0.5 kg/m <sup>2</sup>
For metal and tile substrates	Duracon 107	approx. 2.5 kg/m <sup>2</sup>

Duracon Catalyst (powder)	2.0 % 1)	
Sand for broadcasting in fresh layer		
If applying a scratch layer: natural quartz sand (0.7-1.2mm)	approx. 0.3 kg/m <sup>2</sup>	
Without applying a scratch layer: natural quartz sand (0.3-0.7mm)	approx. 0.3 kg/m <sup>2</sup>	

## **COVING:**

Height: 5cm		
Duracon BFK	approx. 0.5 kg/m <sup>2</sup>	
Duracon Thixotrophic Agent	approx. 18 g/m <sup>2</sup>	
Duracon Catalyst (powder)	2.0 % 1)	
Duracon Pigment (pigment powder, RAL) PVA Colour Chips	approx. 50 kg/m quantity depends on design	

## SCRATCH LAYER (as required for heavy duty application):

Thickness: 2-3 mm		
Duracon 205	approx. 1.3 kg/m <sup>2</sup>	
Duracon Catalyst (powder)	2.0 % 1)	
Natural quartz sand (0.7-1.2 mm)	approx. 3.5 kg/m <sup>2</sup>	
Sand for broadcasting in fresh layer: approx. 30 g/m <sup>2</sup>		
Natural quartz sand (0.3-0.7 mm)	0.5 kg/m <sup>2</sup>	





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### **COATING** (wear layer):

Self levelling coat, thickness: approx. 2 mm		
Duracon 205	approx. 1.2 kg/m <sup>2</sup>	
Duracon Catalyst (powder)	2.0 % 1)	
Duracon SNL Powder	approx. 2.4 kg/m <sup>2</sup>	
Duracon Pigment (pigment powder, RAL) PVA Colour Chips	approx. 30 kg/m² quantity depends on design	

#### **TOPCOAT:**

Duracon 307 / 319	1 coat	approx. 0.25 kg/m <sup>2</sup>
Duracon 307 / 319	2 coat	approx. 0.2 kg/m <sup>2</sup>
Duracon Catalyst		1.5 % 1)

The given amounts of resin and quartz sand are average values. The exact consumption depends on substrate conditions. With porous substrates a second prime coat may be required.

1) The required amounts of Duracon Catalyst are mentioned in percent by weight (related to resin amount). These amounts refer to application at +20°C.

For full details please refer to the relevant Technical Data Sheet and general preparation and application guidelines for Duracon floor protection systems.