

SR FLOOR 2190

Blinded coating with quartz sand

Blinded coating system with slip-resistant surface and coloured seal coat.

Application

- Workshops
- Production areas
- Assembly halls

Property profile

- Full hardening from 3 °C
- High mechanical durability
- High chemical durability
- Abrasion-resistant

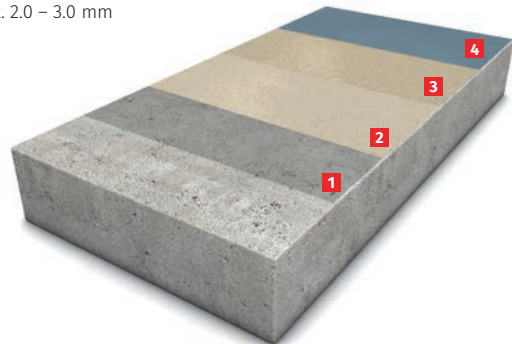
Downtime

- For the user (at 20 °C): 6 hours

Test certificates *

- Fire class B_n-s1
- Slip resistance R11 / V4
- Chemical resistance list
- Physiological safety (QP 100 / QP Color)

System layer thickness:
approx. 2.0 – 3.0 mm



Structure	Product/Details	Application rate
1 Primer	QP Primer	p. 72 ~ 0.30 kg/m ²
2 Blinding layer	QP 100 + filler e.g. Selectmix 01/03	p. 73 ~ 0.85 kg/m ² /mm p. 96 ~ 0.85 kg/m ² /mm
3 Blinding material	Quarz 03/08 DF	p. 98 in excess
4 Seal coat	QP Color	p. 87 ~ 0.60 kg/m ²



* For more detailed information, please refer to the applicable Technical Data Sheet/system configurations and the applicable test certificate. Test certificates may only apply to a specific product, meaning that the above-mentioned system is not necessarily part of the tested scope. Different R classes can be achieved by changing the seal coat and blinding material.