System 8

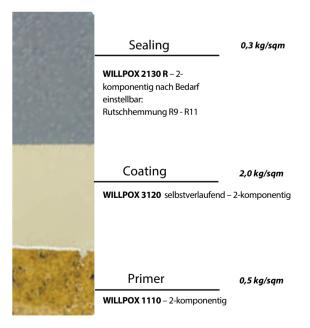
Industrial Floor Coating for Light Mechanical Loads



We adapt self-levelling floor coatings for industrial applications for even the most diverse requirements and strains of use. Properties such as slip resistance, conductivity, liquid tightness, abrasion resistance, impact and shock resistance or chemical resistance are available as either individual functions or in combination with the system, placing high demands on the quality of the surface design. The coating system for light mechanical loads is designed for the use in storage, walking spaces and light transport trolleys.

System features

- Self-leveling and crack-bridging substructure for light loads
- Suitable for forklift trucks
- Easy to clean
- Highly chemical resistant
- Highly resistant to yellowing
- Adjustable anti-slip levels





Color options

Available in all RAL colors.



System 8

Industrial Floor Coating for Light Mechanical Loads





Suitable for the following substrates:

Concrete Screed Exposed aggregate concrete

Asphalt Bitumen Laminate/PVC

Tiles Wood Glass

Rigips



Total coating thickness 2 - 3,5 mm

Accessibility 1 day after

Accessibility 1 day after the last working cycle Working Time 20 - 30 hours (bei 100sqm)

Other metals

Applications 3
Quarz-Hardness 7

Ferrous metals





Tools



Mixing bucket





Mixing tool



Sealing roller



Toothed spatula

Processing information

When processing reactive plastics, the temperature of the substrate as well as the ambient temperature are of particular importance. At low temperatures, chemical reactions are generally delayed, which leads to an extended processing, reworkability, walkability and hardening time. At the same time, the material consumption increases due to the higher viscosity. At high temperatures, the chemical reactions are accelerated, which means that the above mentioned times can be shorter. For a complete hardening of the reaction plastic, the average temperature of the substrate must be above the minimum temperature.

More detailed processing instructions can be found in the system data sheets and the technical data sheets of the individual components! These are delivered with your goods.

