

Seamless and easy to clean:

Flooring from Silikal for the “Rüben” dairy



Expect more from your floor.



Slip-resistant and easy-care:

Silikal flooring for milking carousel

Reactive resin floorings from Silikal form the robust and easy-care base for one of Germany's largest milking carousels: 56 cows have room in the newly installed facility near Münstermaifeld in the Eifel.

The fact that the installation of the flooring had to take place in an open hall at temperatures below 0 °C and that the time frame was very tight was no problem at all. The Silikal systems have been developed to require approximately only one hour to cure and then be fully loadable again. Their slip resistance and

high chemical resistance, for example against lactic acid, milk fats or feces, also distinguish the coatings.

Colours give it all a friendly look: the milk carousel is blue-black, the entrance is light gray. The 116 meter long feed table was coated with a reactive resin in pale green. The base area of the walls was also coated 25 cm high. In the corners of the floor triangular wedges were created to make cleaning easier. Two stairways were also coated with the Silikal system.

Silikal
made in Germany
since 1951



Skillfully applied by qualified installers and the new floor is fully cured and ready for action within one hour. A perfect way to keep your operation running wide open.



Expect more from your floor.

Silikal GmbH

Reactive resins and polymer concrete for industrial floors and civil engineering projects

✉ Ostring 23
D-63533 Mainhausen
☎ +49 (0) 61 82 / 92 35 -0
☎ +49 (0) 61 82 / 92 35 -40
🌐 <http://www.silikal.de>
@ mail@silikal.de



Certified Quality and Ecology Management Systems
Reg. No. 73 100 663/73 104 856

Certified according to AgBB evaluation scheme

All details given above can only serve as general information. The various working conditions or circumstances beyond our control and the many different materials in use exclude any claim which might arise out of the information contained herein. In case of doubt, we recommend that you make sufficient trials on your own.