

We market our products in many countries of the world. Again and again we and our partners in the field receive interesting reports from dairy farmers and scientists. We are happy to process this information to you and hope that you will find it helpful. Send us your suggestions – we count on them to help us give you a better product!

Many thanks, your KRAIBURG Team

ISSUE 45 - December 2016

CALF REARING: RENOVATION OF SLATTED FLOORS

In the following example the concrete slatted floor (3 cm slit width) has been covered with the soft rubber covering KURA S and therefore fulfills the following legal requirements:

German regulation for keeping calves on slatted floors:

(TierSchNutzTV § 6)

- foot-sure & slip-resistant floor
- lying area: should avoid heat dissipation
- floor must not pose a risk for claw and joint injuries
- allowed slit width:
 - ▶ concrete: 2.5 cm
 - ▶ elastic covering: 3 cm

PROFILE:

- 30 calves
- slatted floor with KURA S



KURA S:

tailor-made for every slatted floor geometry

Before renovation



concrete: 3 cm slit width
FORBIDDEN



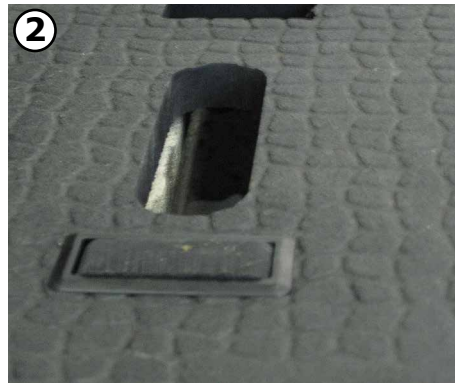
After renovation



rubber mat: 3 cm slit width
ALLOWED



KURA S mats were installed on the slatted floor:

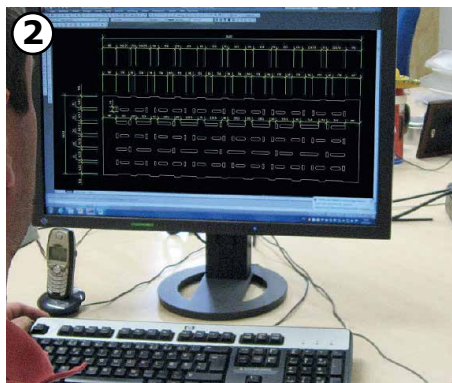


The tailor-made mats are exactly laid and fastened on the rubber floorings.

This is how the tailor-made manufacturing of the slatted floor covers works:



slatted floor is measured



with modern CAD software the mats are individually dimensioned



based on the CAD created drawing, the slits are cut exactly into the mats with innovative water jet technology



Farmer Andreas Drodofsky

"Due to the installation of the mats, the **existing slatted floors can be used** for calf rearing according to the calf rearing regulation. Therefore an **expensive and elaborate replacement** of the concrete slatted floors **wasn't necessary.**"



you will find **further** interesting **practical experiences** at:
www.kraiburg-elastik.com

Calf rearing: renovation of slatted floors - 12/2016