

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 41 - July 2016

RENOVATION LYING AREAS WITH MUSHROOM DIVIDERS

The mushroom divider is an older divider construction type and still can be found in many old cattle houses for this reason. These dividers are still in demand nowadays. They are not cantilevered, so pockets must be cut into the cover for the pipes, e.g. for continuous rolls.

The following example shows a solution with small WINGFLEX single mats. In this case, the pockets are not cut into the mat, but rather into the wide profiles used. This way the mats stay intact and can also be used for another installation – e.g. when exchanging dividers.



WINGFLEX:
for dairy cows in elevated cubicles



Before renovation



After renovation



WINGFLEX mats with wide profiles were installed:



the cubicle row is completely covered with the mats



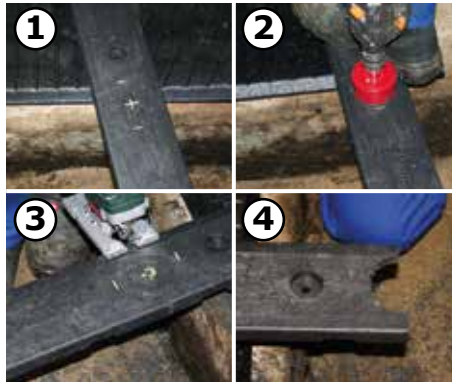
from the rear concrete edge the installation distance is marked and the mats are aligned to it



the distances for the profiles are determined



if necessary, mats are marked and cut to fit



then the pockets for the pipes are marked on the profiles and cut out



then the profiles are inserted exactly



since the profiles are divided, an additional countersink must be set for fastening



the profiles are fixed at each countersink, the screws are not yet fastened tight



now all pre-installed screws are fastened tight



then the mats are fastened 2 times at the front edge



the mat edges of both outer mats are fastened afterwards with profiles



finally ergoBOARDS are installed at the front mat edges as brisket boards



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