

New Farms s.r.l., a firm established in 2005 and based upon its partners' twenty-year experience in the livestock sector, is on the Italian and European market in order to sell products previously studied and patented for improving the cattle health.



New Farms s.r.l.

Via Visano, 2 - 25010 **Remedello** (BS) Mob.: +39 388 9581299 - +39 380 8630104

www.newfarms.it • e-mail: info@newfarms.it





BLISTER & SNOOKER

THE ORIGINAL



ADVANTAGES

- Easy cleaning of the cubicle clean animals
- Sensible reduction in the number of somatic cells in the cow's milk
- Important reduction (60-70%) in the use of straw
- No more damages or abrasions to the hock
- Easy access to the cubicles (pleasant ambient, excellent distribution and occupation of cubicles even in summertime)
- Labour reduction in keeping cubicles (interventions half reduced)
- Lower pharmacological costs due to any damage or injury
- Huge reduction in the number of flies (unsuited ambien for grubs)
- Due to a total lack of holes and subsidences, the cattle can lay on a regular flat which can help its rest and rumination
- Increase on the longevity of the cow within the barn







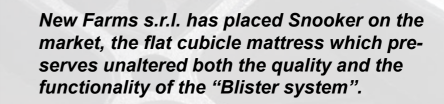
At a first glance Blister seems to be a simple product, even though it contains both features and complex functionalities which make it the only one of its type. Its shape, its weight, its structure and the dimensions of each cell, are not made by chance; actually they are due to an in-depth study based on the instructions that come from a continuous monitoring process of some pilot barns. Easy to install (fixing process

obtained by using plugs in 12 points), once filled up with sand (inert material) and spread with a light surface layer of straw, it creates a symbiosis which makes the cubicle uniform, cool, hygienic, similar to a natural surface, and where the animal stays correctly during both the rest and the ruminating activity.

DIMENSIONS

154cm x 113cm - thickness 11 154cm x 113cm - thickness 8

154cm x 100cm - thickness 11 154cm x 100cm - thickness 8



DIMENSIONS

