

Huber Technik Cow Comfort Flooring

Healthy, contented cows plus easy-to-clean barns.

Soft Bed 4GS



Huber Technik
Vertriebs GmbH

Our highly advanced Huber Technik cubicle flooring provides dairy cows with an ideal comfort surface to relax joints, enhance health and improve overall productivity. Combining a specially designed, 100% virgin rubber top cover and composite Agglorex latex foam substructure, the 4GS offers the latest in soft bed technology, with tensile strength that has been tested and proven.

Here's how it works:

- **Decking** – The full rubber decking features a high-strength fabric, 4 mm thick, which is bolted to the concrete on both sides of the foam base. A slope in the rear area facilitates liquid drainage for surface dryness and easy cleanup.
- **Foam base/deflection** – The foam base consists of either 30 mm or 40 mm thick composite foam sheets, creating perfect deflection. The compression resistance is designed for high punctual loads by dairy cows, keeping the shape of the base intact for many years.

The latex underlay is significantly stronger, more form-stable and more durable than outdated polyurethane rebond foam. This results in virtually maintenance-free performance for years to come.



Soft Bed 4/30 with top cover 4GS

Elasticity/compression:

++ acc. to DLG report 6014F (>21mm)

Width:

Top Cover 180/200 cm, Latex Underlay 160/180 cm, thickness 30 (40) mm

Length:

10-100 m

Fastening:

Anchor bolts every 25 cm on both sides of the cover with 5 cm distance to the edge of the top cover

Proven tensile strength, and more

With the use of thinner top cover materials, tensile strength is more important than ever. These Huber Technik products have been subjected to the rigorous Fokus Test by The German Agricultural Society (DLG), and earned the top ++ evaluations. In addition to tensile strength, we achieved high scores in all categories, including deformability/elasticity, permanent tread load and ultimate elongation.



Soft Bed 8GS

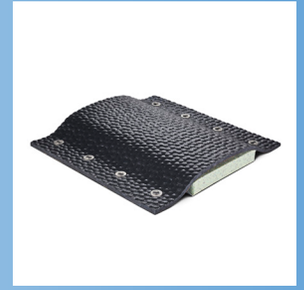
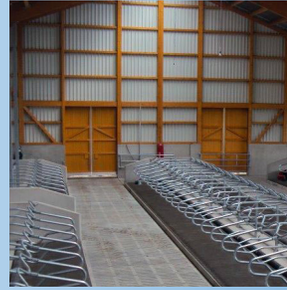
As with the 4GS, the Huber Technik Soft Bed 8GS delivers the most modern technology and performance. Cows rest easily on the ultra soft cushioning surface, which is essential for joint relaxation, health and milk production.

Combining a specially designed, 100% virgin rubber top cover and composite Agglorex latex foam substructure, the 8GS offers also achieved superior test results for tensile strength and other important considerations.

Here's how it works:

- **Decking** – The full rubber decking features a high-strength fabric, 8 mm thick, which is bolted to the concrete on both sides of the foam base. A slope in the rear area facilitates liquid drainage for surface dryness and easy cleanup.
- **Foam base/deflection** – The foam base consists of either 30 mm or 40 mm thick composite foam sheets, creating perfect deflection. The compression resistance is designed for high punctual loads by dairy cows, keeping the shape of the base intact for many years.

The latex underlay is significantly stronger, more form-stable and more durable than outdated polyurethane rebond foam. This results in virtually maintenance-free performance for years to come.



Soft Bed 8/40 with top cover 8GS

Elasticity/compression:

++ acc. to DLG report 5807F (26.8 mm)

Width:

Top Cover 180/200 cm, Latex Underlay 160/180 cm, thickness 40 (30) mm

Length:

10-70 m

Fastening:

Anchor bolts every 25 cm on both sides of the cover with 5 cm distance to the edge of the top cover

THE GRID Sand Saver Grid Mat

This innovative grid fits easily into freestalls to dramatically improve the performance and efficiency of your sand bedding efforts. Using the grid can reduce your sand usage by up to 50%!

The level of sand bedding levels in freestalls has a clear impact on the amount of time cows spend lying down. Adequate lying time is essential for cow comfort and milk yield. A recent study confirmed the fact that cows spent less time lying down as sand bedding levels decreased, and further noted that for every one-inch decrease in sand level below curb height, cows spent 28 fewer minutes lying in freestalls. The Grid can help you prevent sand level erosion, to keep cows lying longer and performing better.

- Original and unique grid design
- Supports hoof, keeps bed level and minimizes sand waste
- Robust, comfortable and improves lying position
- Promotes accessibility and aids cubicle alignment
- Reduces daily stall maintenance

USE UP TO
50%
LESS SAND!

