



Rated „excellent“



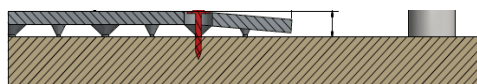
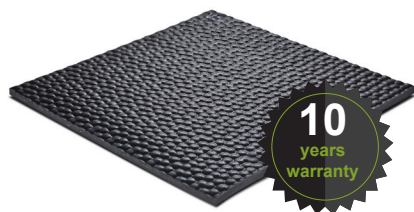
Rated „excellent“



PAH test passed

LYING SURFACE FOR HIGH BOXES

COMFORT ROLL N33



Cross-section in mm specifications

Specially designed stud geometry

The covering is characterised by different studs on the underside. This special geometry offers a cushioning function and provides even more comfort for the cow.

Comfort ■ ■ ■ ■ ■	
Application area	High stalls for dairy cattle
Suitability	New construction an renovation
Thickness	
Cover sheet	13 mm
Studs	20 mm
Total	33 mm (Weight: 17.2 kg/m²)
Dimensions	
Length	10 m to 40 m
Width	1.90 m
Slope	The flooring has a slope in the head and foot area on the outer 300 mm
Profile	
Top	Hammered profile
Center	Fabric reinforcementt
Underside	12 mm an 20 mm stud profile
Penetration depth	16.1 mm according to DLG test procedure
Special features	+ Slope on both sides + Solid rubber profile + Easy installation
Installation	Rolls

**DIN-3763
Grade 3**

ADVANTAGES AT A GLANCE

- ✓ Optimum lying comfort thanks to special stud geometry (extra-grip)
- ✓ Safe entering and exiting of the cubicle thanks to the sinking claw support edge = sure-footedness
- ✓ Years of dimensional stability thanks to the use of virgin rubber
- ✓ Particularly tear-resistant due to extra-strong fabric

PRODUCT ADVANTAGES

- ✓ Elasticity & safety
 - Gentle on joints when lying down and getting up
 - Maximum lying comfort = longer lying times
 - Longer rumination times = higher milk yield
- ✓ Faster drainage of liquids due to slope in the head and foot area

SPECIAL ADVANTAGES OF ROLL MATERIAL

- ✓ Easy cleaning of cow cubicles due to proven surface
- ✓ No gaps = less wear and soiling
- ✓ Very easy & quick to lay thanks to the rolls
- ✓ Suitable for any cubicle width, as no connecting elements are necessary with roll material

Installation instructions and
DLG test reports can be found at:

 www.cow-comfort-huber.com

