

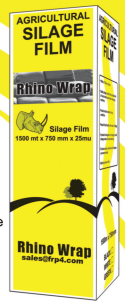
# RHINO WRAP DESCRIPTION:

The new Rhino is an all round agricultural stretch film.

It can be universally used with all bale wrappers

and works for all applications.

Thanks to its improved mechanical properties, for example higher ultimate elongation, the film guarantees maximum reliability during the wrapping process on the stretcher.



# STRUCTURE OF FILM

5 Layer Blowing Film - outside highly adhesive PE-LD in combination with polyethylene types on basis of metallocene and EVA-copolymers

# SPECIFICATION:

0.025mm x 500mm x 1.800m

0,025mm × 750mm × 1.500m

# RHINO NET



## Rhino Net

#### **Characteristics**

Plastic mesh Bale Wrap is fast becoming an attractive alternative to twine for the wrapping of round hay bales. This soft white netting has the following advantages when compared to twine:

Using of netting dramatically improves productivity because it takes less time to wrap a bale. You will be able to reduce time by more that 50%. Netting helps you to make better and well - shaped bales which are easier to move and store.

#### This soft white netting has the following advantages when compared to twine:

- Reduced Time to Wrap
- Smooth Lay-Flat Bale Surface
- Full Width Wrapping
- Improved Quality of Hay
- Easy Removal
- End of Roll Marking

#### Filesan bale net has:

- Guaranteed length
- · Guaranteed width
- Directional roll markings
- Red end roll warning of 50 metres
- Uniformly wound rolls
- Guaranteed roll diameter of max. 30cm
- High protection against UV for trouble-free outdoor storage

#### **Technical features:**

Polymer: I 00% U.V Stabilized high density polyetylene

Standard Width: 123cm, 125cm
 Standard Lengths: 2000, 2600, 3600

Max. Roll Diameter: 29cmTensile strength: 280kg

• Package: Pe transparent Film + securing end bungs

# **Rhino Protection Nets**

Rhino Protection Nets, fabrics from 180g/m² up to more than 230g/m² (for strongest protection of your silage film), with loops woven into the mesh - to fix Silo Bags with a cord for ballast so that the previous normal practice of covering with sand or tires is not necessary.



#### **BENEFITS AT A GLANCE**

- tread-safe, extreme tear proof woven with extreme strength: both in weft and in warp directions
- high-grade treatment of the seams and hems, first-class workmanship of the seam
- resistant to acids and other chemicals, rot-proof and fungus-free
- extreme long life span, UV stability of up to 10 years and longer
- edges ultrasonically cut and sealed to prevent the silage film from damages
- · seamed edges
- reliable in windy conditions because of it's special weaving construction

#### Rhino Silo Bags provide reliable protection for the edges of silos.

By placing the silo bags every 5 meters crosswise, the silage protection cover is fixed and extra weighting is obtained. The bags fix each other in place by means of supporting sleeves.

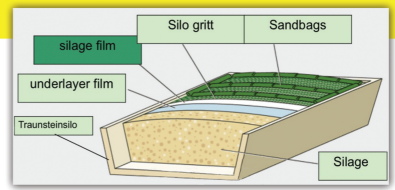
Tires do not provide an air tight positioning because of their circular shape. On the contrary silo bags are flexible and can be positioned in straight lines (hermetically airtight). Unlike tires, which lure small rodents and vermin, and might have metal pieces that could damage the plastic film - environmental laws state tires to be recycled - silo bags keep your silage and in addition the environment clean.

#### **BENEFITS AT A GLANCE**

- micro-meshed monofil yarns, highest resistance
- ultra-modern weaving technology
- extreme tear proof woven with extreme strength: both in weft and in warp directions
- resistant to acids and other chemicals, rot-proof and fungus-free
- extreme long lifespan, UV stability of up to 10 years and longer
- the tie cord helps an easy and fast binding!
- 3 handholds facilitate usage







### SILAGE FILM

#### **UNDERLAYING FILM**

- is also called suction or sealing film
- foil nestles to all the unevenness of the silo surface because of the very soft falling setting respectively due to its small thickness
- important for good air exclusion during the silage process furthermore reduces the underlaying film the penetration of water in case of damage. (e.g Through birds or free- running animals)

Foil thickness: 40mm Widths: 4000 - 16000mm

#### PROTECTION AND PRECAUTIONARY POSSIBILITIES

- place silo protective grids on the foil and fasten them using silo sacks
- Silo guards protect the silo foil from damage and prevents flapping of the film
- Place transverse barriers from silo bags every 4 to 5 meters.
   Silo sacks are essential for covering

