# .protec®

# Safe silage management

# Silage protection



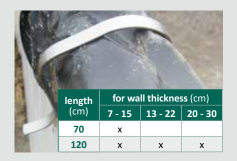


ı	m	6	7	8	9	10	12	14	18	20	25
	5	64	48	48	36	36	32	28			
I	6			36							
ĺ	10			24	20		16			10	10
	15					14	12		8		
Ì	16							8			

italics = number per pallet



italics = number per pallet



# protec® Siloschutzgitter – silage protection net

- 220 g/m<sup>2</sup>, green
- 7 years UV stable (North and Central Europe)
- · contains handles for easy handling
- · carefully seamed at the edges
- label of size sewn into all 4 corners
- protects against damage caused by external influences
- keeps the film from fluttering or "pumping up"
- improves protection of the silage's quality and the silo's visual appearance

# protec® Seitenwandfolie – side wall sheets

- prevents oxygen and moisture from getting in between the wall and silage
- protects the wall from silage acids
- no dead-time can be used at short notice, whatever the weather is like
- · perfectly hygienic, easy to dispose of



### protec® Wandfolienklammer - clip for side wall sheets

- clip for attaching side wall sheets to the silo wall
- high-quality stainless steel, gentle on the film, long service life
- one person can attach the sheets to the silo wall alone







4000

3400 italics = number per pallet

#### \*Please order in good time! Filling only after receipt of order

cm	90	120		
27	50	50		

italics = number per pallet





#### protec® Silosack – silage gravel bags

- tie cord is woven into the fabric
- integrated loops for easy handling
- sturdy selvedge
- solid, high quality monofilament fabric
- 7 years UV stable (North and Central Europe)
- colour stripes on one side extend the service life Idea: odd year = stripes upwards even year = stripes downwards
- fill with grit without sand, do not use stone chips
- bundles of 50

#### Now also available ready filled!\*

- filled with fine grit up to approx. 2/3: 90 cm about 12 kg, 120 cm about 17 kg (2/8 grain size)
- does not take up water
- remains supple, durable and flexible
- does not freeze into a block even when wet, is not washed out by rain
- · easier to stack during storage
- · adheres better to the silo surface for a seamless barrier
- optimum weight, easy handling even with 2 silage bags

# protec® Barriereschlauch – barrier tube

- extremely durable woven belt (silage gravel bags not included)
- 50 m per roll
- openings every 2 metres, for all common types of silage gravel bags
- guaranteed UV-resistance: 7 years

# protec® Safeline

- · belt system for a fast and easy installation of oxygen barriers
- · easy handling
- suitable for all silage gravel bags with handles
- 100 m belt, incl. 100 cable ties
- · no risk of damaging the film
- for a better sealing and secure oxygen barriers
- stainless steel plates can easily be ordered separately (pack of 25)











## protec® Tape Ultra

- for the simple bonding or repair of tears and holes in stretch and silage films
- · excellent water vapour barrier
- colour: transparent
- 8 cm x 10 m roll, approx. 280 μ thick
- suitable for various smooth to rough substrates such as films, fleeces, glass, plastics or wood
- acrylic adhesive with very good water and ageing resistance, intensive adhesion, solvent-free
- good UV resistance 4 5 years
- highly flexible, with very good elasticity
- can be torn crosswise by hand
- also sticks to damp films and fleeces



# protec® Folienklebeband – adhesive film tape

- · for repairing damages to silage bales or silage film
- · available in white, light green and black

## protec® Silolack - silo varnish

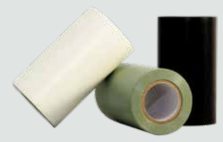
- contains high vacuum bitumen (HVB)
- ring and ball softening point: 100 °C
- the solvent is purified and phenol-free
- no contamination of the forage with coating residues (as it will not stick to the varnish)
- provides a non-sticky surface
- resistant to forage acids
- food-safe, therefore suitable for drinking water reservoirs
- consumption: approx. 1 litre per 5 m² for two coatings
- available as 200 litre barrel or 30 litre bucket

# protec® Abroller - film unwinder

- for easy handling of film rolls
- when you purchase a large roll (150 metres or longer) we will provide you with a loaner:
  - single unwinder or double unwinder up to 28 m wide









#### Our tip:

If the roll is too narrow, cut two old film cores to a suitable size and pull them over the metal tubes on the right and left. This will reduce the "slipping" of the roll and pro-



#### **OXY Protec®**

- extra strong premium fleece (300 g/m²)
- the all-rounder in terms of covering and protection
- for flat silos, straw and wrapped bales, beets, grain, compost, manure, etc.
- extra thick material
- better protection against damage due to heat treatment on both sides
- handy size
- variable system, can be adapted to any silo size
- gentle to the film
- at least 5 years UV-stable

### protec® Premium Vlies 160

- proven for years to protect straw bales and grain
- extra strong version (160 g/m²)
- safer under mechanical stress
- particularly tear and tensile strength
- made of high-strength PP staple fibers, without adhesives and chemical binders
- UV-stable for at least 5 years
- protection against environmental and weather influences and soiling such as bird droppings
- very cosy material
- the air permeability and weight of the fleece reduce the classic 'sail effect'
- easy handling

# protec® Vlies 130

- protective fleece (130 g/m²) for straw bales, potatoes, sugar beets,
- protection against environmental and weather influences and soiling such as bird droppings
- · water-repellent and breathable at the same time
- high stability under mechanical strain
- · withstands high wind loads
- UV-stable for at least 5 years
- fleece individually packed in a transparent bag, with installation instructions
- fleece clips: 1 bag = 20 pieces



italics = number per pallet



italics = number per pallet



italics = number per pallet



#### joachim behrens scheessel gmbh