

**trilen<sup>®</sup> 150 UV18**

└ *recycled silage top sheet*

**MY  
ECO  
CONTRI-  
BUTION**

A smiling man with dark hair and a beard, wearing a blue, white, and red plaid shirt over a white t-shirt, is leaning on a wooden staff. He is looking directly at the camera with a friendly expression. The background is a solid, vibrant green.

# trilen<sup>®</sup> 150 UV18

(top sheet)

„**Protect** the environment  
– and your silage“

Recycling of plastics has evolved from a niche trend to a societal demand. No matter if it's bottles, clothing or silage sheets.

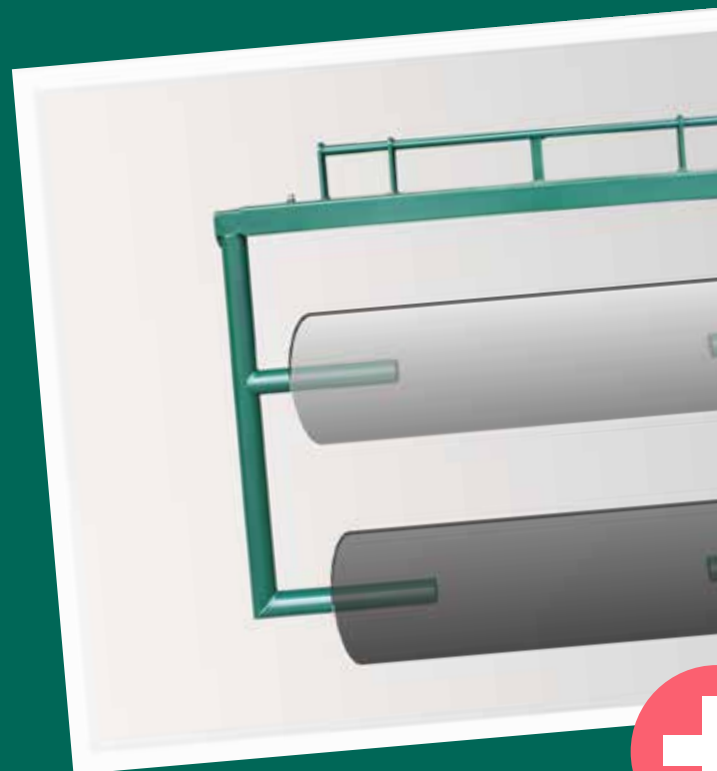
„**From old to new**“

trilen<sup>®</sup> 150 UV18 is produced in state of the art plants and include more than 60% recycled plastics. This enables a sustainable use of resources while also ensuring a quality product.

„**Quality is**  
**non-negotiable**“

Although trilen<sup>®</sup> 150 UV18 is made with a resource friendly and sustainable process in mind, the main focus still lies in practical quality for our customers. The 3 layered coex silage top sheet has an improved UV-stabilization (18 month UV-guarantee) and a dartdrop value of 600g, both of which guarantee a high mechanical durability.

**trilen<sup>®</sup> 150 UV18 is the ideal solution**  
**for forward thinking farmers with a demand for quality and durability**



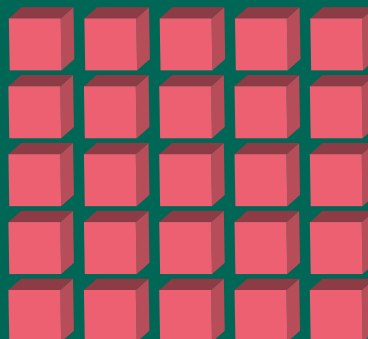
# jbs barrierfilm<sup>®</sup>

(cling sheet)

## „Layer by layer“

Loose placement of the oxygen barrier cling sheet enables it to „suck“ itself onto your silage, so that your feed gets immediate protection from trailing oxygen.

A layer of EVOH enables an O<sub>2</sub> protection of 0 - 9 cm<sup>3</sup>/m<sup>2</sup>/24 h. This stops the growth of yeasts and fungi in your feed immediately. At the same time lactobacilli and the related lowering of the pH-value are accelerated.



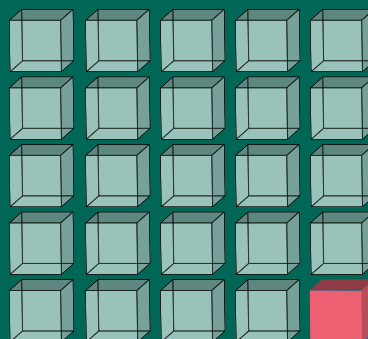
standard  
PE-top sheet

250 cm<sup>3</sup>/m<sup>2</sup>/24 h

## „Lasting stability“

### once opened“

The transparent barrier cling sheet fits itself into the uneven surface of your silo and reduces the oxygen intake after opening.



jbs barrierfilm<sup>®</sup>

0 - 9 cm<sup>3</sup>/m<sup>2</sup>/24 h



For stress-free silo covering, we recommend a roll bar, which enables you to unroll both top and cling sheet at the same time. We offer a free rental roll bar with your purchase of one roll of silo sheet.

***This way, nothing stops you from creating the perfect silo!***

**extremely  
gasproof**





# Size chart

Size chart for:

**trilen® 150 UV18**

**jbs barrierefilm®**

Available sizes:

6 x 50 m

7 x 50 m

8 x 50 m

9 x 50 m

10 x 50 m

11 x 50 m

12 x 50 m

14 x 50 m

16 x 50 m

18 x 50 m

8 x 150 m

10 x 150 m

12 x 150 m

14 x 150 m

16 x 150 m

18 x 150 m

8 x 300 m

10 x 300 m

12 x 300 m

14 x 300 m

16 x 300 m

18 x 300 m

20 x 300 m

## Gravel bag tube



## Gravel bag



## Silage additives



## silo-safeline



## Protective netting



For additional information and product videos visit us at:

# [www.jbs.gmbh](http://www.jbs.gmbh)

joachim behrens scheessel gmbh • Celler Straße 60 • D-27374 Visselhövede  
Tel.: 0049 4262- 20 74 -913 • Fax: 0049 4262- 300 98 19 • int@jbs.gmbh • www.jbs.gmbh