

Art. 665 POLYPLAN Biogas Type II & amp; Anti-Browning-System



Type II biogas membrane for double shell biogas plants. Suitable for both inner and outer membranes. "Anti-Browning-System" (ABS): Biogas plants – in which not only silage is processed – can be affected by the "browning effect", a discoloration of the outer membrane. The optional ABS finish is a unique solution, the first of its kind on the market, which counteracts the discoloration of biogas membranes.

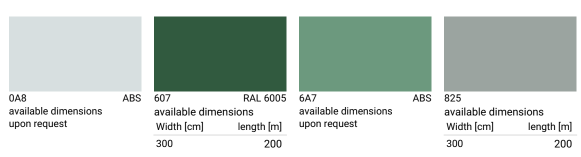
This Type II fabric, made of high-strength polyester, is covered on both sides with a soft PVC-coating, especially developed for both acid and basic environments. The finish with a specific lacquer ensures minimal methane migration and excellent processability. The optional ABS finish reduces the discoloration of the surface caused by protein-rich substrates.

 $\begin{tabular}{lll} Weight: & 900 g/m^2 \\ Width: & 300 cm \\ length: & 200 m \\ Type I-V: & Type II \\ \end{tabular}$

Max. tensile strength: 4200/4000 N/5cm
Tear strength: 550/500 N
Application: Biogas

Surface: high gloss, lacquered Properties: fungicide finish

All colors



RAL color codes are informal indications only. The colors displayed on the screen may deviate from the original color of the product.

