

BUWAliner Manure







BUWAliner Manure is the perfect solution for the storage of animal manure and is resistant against ammoniac, methane, acids and other gases.

The **BUWAliner Manure** is additionally protected by reinforced foil against heavy winds and therefore useable in higher tanks.

The **BUWAliner Manure** will be installed inside the tank and will be protected by protection blankets to eliminate sharp edges. There is a special designed outlet for liquid in/outlet, which creates maximum flexibility. To guarantee the quality this outlet is pre-manufactured in the liner. Installation of the liner by special liner hooks and rope.

The **BUWAliner Manure** liner in combination with a fully coated **BUWAtank** is the perfect solution for storage of manure and slurry in the agricultural sector.

Advantages:

-  Additional protection against gases from animal manure.
-  Extra Protection against wind load by reinforced foil.
-  Quick and simple installation method by robe and eye construction.
-  Durability: lifetime expectancy above 7 years.
-  Minimum maintenance costs.
-  Material re-usable.

BUWA^liner Manure

Technische specificatie: BUWA^liner Manure

Kwalificaties	Standaards	Units	Specificaties
Material	-	-	PVC
Thickness	NEN 3056	-	± 0,50
Color	-	-	Green
Reinforced material	NEN 1230	dTex wires/cm	Polyester 1100 9/9
Coating	Double side	mm. average p/side	PVC-P 0,25
Weight	DIN 53352-	gr/m ²	≥ 850
Tensile strength	DIN 16726	N/50mm	≥ 2790/2520
Elongation at break	DIN 16726/I-C6	%	≥ 10
Tear resistance	DIN 53363	N/mm	≥ 270 / 248
Temperature resist.	DIN 56361	°C	- 25
UV resistant	BRM/HBRM 1991	35 Gj/m ² N/mm	10 jaar
Shape stability K/L	DIN 16726/5.13.1	%	≤ 0,50

