



Industry

The Ultimate Drag Hose



Mandals Dragman series consists of flexible, high-quality lay-flat hoses uniquely designed for the agriculture industry. They are particularly great to use with umbilical drag systems to distribute slurry and manure in a time- and cost-effective way.

Dragman Premium is designed to handle smaller fields effectively, with supreme kink resistance on sharper turns. It has similar TPU thickness and adhesion as Extra giving an optimal resistance to wear and tear even on rougher surfaces.

Key Features

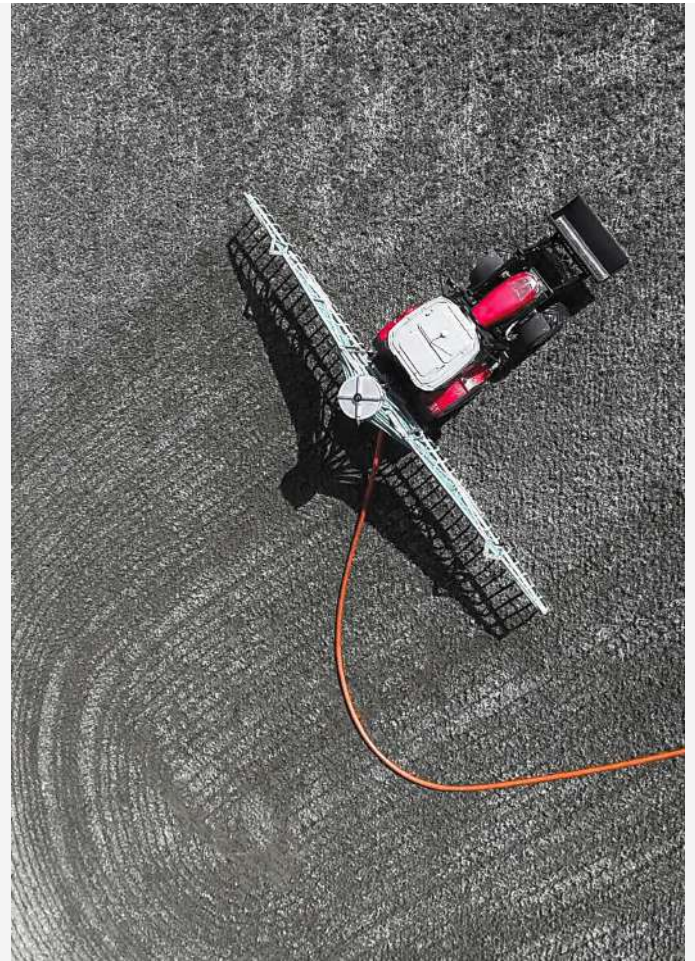
- Designed for umbilical drag system used for distribution of slurry and manure in agricultural fields.
- Engineered with extreme tensile strength and abrasion properties.
- High tenacity filament polyester yarn.

Design

- Covered and lined with Thermoplastic Polyurethane (TPU).
- Extrusion through the Weave Technology - ensuring ultimate adhesion between TPU and the weave.
- Heavily reinforced weave ensuring required longitudinal Tensile strength and Burst pressure.

Advantages

- Ultimate tensile strength and adhesion level polymer to weave.
- Enhanced abrasion resistance.
- High diameter and extension stability.
- Low kink radius.
- High puncture resistance.
- Operating temperature from -50°C to +75 °C (-58°F to +167°F) for pure water.
- Standard lengths depending on diameter.
- Excellent UV and weathering resistance.



Dragman Premium (Technical data)

ISSUE 3.0 - 23.10.21

Inner diameter		Wall Thickness		Weight		Burst Pressure		Tensile Strength	
Inch	mm	Inch	mm	Lbs / ft	Kg / m	Psi	Bar	X1000 lbs	Tons
4"	102 + 2.5	0.17	4.2	1.14	1.70	535	37	34.0	15.4
4 1/2"	114 + 2.5	0.17	4.2	1.14	1.70	535	37	34.0	15.4
5"	127 + 2.5	0.17	4.3	1.31	1.95	465	32	37.8	17.1

NOTE: Safety BP/WP is 2:1 (50%). For all non-hazard and/or non-flammable liquids.

For questions about chemical resistance please check downloads - Chemical Resistance or contact your local distributor or contact sales@mandals.com

Contact: sales@mandals.com. +47 3827 2400. Nordre Banegate 26, 4515, Mandals, Norway

Org. No. NO 998 281 636 MVA

