



Winchline Trailer Pull Rope



FEATURES & BENEFITS

- 12 strand UHMwPE Winch rope
- Weight for weight is 15 x stronger than steel wire
- 8 x lighter than steel wire and easier to handle
- Floats and does not absorb water for easy retrieval and visibility in the unlikely event of a breakage
- Does not kink like steel wire
- Soft to handle - no splinters or fish hooks like steel wire and won't corrode
- Does not store energy with almost zero recoil in the unlikely event of a break
- Does not lose strength when overlapped or crushed on a winch like steel wire

RANGE/TECHNICAL

- 5mm and 7mm diameter
- Comes with stainless steel hook

Product Code	Diameter (mm)	Length (m)	BreakForce (kg)	Hook Type
<input type="checkbox"/> BRS05WPP	5	6	1900	S/S 'S' Hook
<input type="checkbox"/> BRS07WPP	7	7	3500	S/S Snap Hook

APPLICATIONS

- Steel Wire Replacement

INSTALLATION INSTRUCTIONS

1. When loading rope onto the winch, ensure it is done under the tension of the vehicle to avoid the rope burying.
2. Ensure that end fittings are not tampered with and that the rope is not tied. Tying a rope can reduce its BreakForce capacity by up to 50%.
3. It is preferable that 6-8 wraps should be left on the barrel of the winch to build down tension on the end of the winch connection. These are so called "Dead Wraps", so not in use.
4. Installing will prove far easier than wire ropes.

Proudly distributed by: