Jetline Pull Line >>>

Jetline Pull Line is designed to attach to the back of line carriers, fish rods and fish tapes, and used to pull back a rope or cable. Jetline Pull Line helps facilitate most cable fishing applications.



Features

- » Suitable to use on most cable types
- » Super high strength up to 163kg breaking strength
- Self lubricating polyolefin line lasts for years, will not rust, rot or mildew
- » Centre dispensing box pays out line smoothly
- » Blows directly into conduit using Dial-A-Line seal off body (Cat No B26)

Selection Data

Jetline - Pull Line

Cat. No.	Description	Line Type	Material	Breaking Strain (kg)	Length (m)	Packaging	Pack Qty
SPL232/90	Jetline - Pull Line	Pull Line	Self lubricating polyolefin	90	1830	Self dispensing box	1
SPL232/163	Jetline - Pull Line	Pull Line	Self lubricating polyolefin	163	950	Self dispensing box	1



Jetline Line Packages >>>

The Jetline Line Packages are an ideal pull line as it is a foam carrier and pull string in a single package. The line is dispensed smoothly & efficiently as it moves along the conduit. It is extremely suitable for use on short convoluted runs or where conduit is slightly constricted.



Features

- » One piece pull line and foam tip unwined as they move through the conduit
- » Line is dispensed smoothly and quickly as line carrier moves through the conduit
- » No knots to tie
- » Colour coded packages indicate line diameter
- » Always used with CO2 gas as propellent
- » Number of small runs can be made with each line package
- » Accomodates run lengths of up to 90m (conduit 20mm OD) and 137m (25 and 32mm conduit OD)
- » 8kg breaking strain

Selection Data

Jetline - Line Packages

Cat. No.	Suits Pipe ID (mm)	Suits Conduit	Length (m)	Colour	Breaking Strain (kg)	Pack Qty
LP2150	13	20mm HD	45	Red	8	1
LP3200	20	20mm LD	60	Yellow	8	1
LP3300	20	20mm LD	90	Yellow	8	1
LP4200	25	25 & 32mm	60	White	8	1
LP4300	25	25 & 32mm	90	White	8	1
LP4450	25	32mm	137	White	8	1



Instructions

Jetline - Line Packages

STEP 1

When supplied, the Line Packages are rather stiff, flexing them back and forth a few times prior to use will make them more supple and thus more able to negotiate bends and elbows.

STEP 2

Pull out about 1m of loose line, place the Line Package into the conduit with the foam sealing washer entering first.

STEP 3

Place the conduit seal off tightly against the entrance to the conduit, trapping about 1m of the line package end outside the conduit.

STEP 4

Give one or two short quick spurts by depressing the ${\rm CO_2}$ operating handle. This should be sufficient to push the package through the pipe/conduit, clean out any loose obstructions and lay the line within the conduit.

STEP 5

The package should be captured (a plastic bucket over the conduit end is suitable for this purpose) and can be used again until all of the line package has been expended.

