







After many years of development of the K-Line brand, RXP is proud to provide K-Pipe. We think it is at the pinacle of pipe development for this vigorous application. Where other products will ultimately fail, K-Pipe will lead the way.

K-Pipe is striped to easily identify that this is K-Lines' best pipe system and also to ensure that the pipe is not twisted before installation.

If the stripe is always 'up'

then you'll know!

Features

Because K-Pipe is relatively thick in the wall section, it resists strongly to 'kinking' and wear and tear.

K-Pipe is made from specially derived PE material that enables torque not to be transmitted between pods but to still resist pressure and pull loads.

Benefits

- Designed specifically for K-Line Irrigation & above ground use
- Addresses the vigorous shifting of K-LineTM
- Not about pressure rating but about performance
- The lettering on the pipe is at 1 metre spacing to ease installation
- Selection of sizes 32, 40, 45, 63 and 75mm.
- Tough
- Resilient

Stripes at the top for correct positioning.



What is K-Line™?

- K-Line is a flexible hose line sprinkler system originally designed for irrigation. However, the low application rate makes the K-Line system well suited to effluent distribution. At the heart of the system is a series of tough plastic pods protecting a sprinkler, firmly attached to special K-Line K-Pipe.
- K-Line provides an excellent method of liquid dispersal options from the many and varied sources.
- K-Line systems are all designed to operate at low pressure.
- K-Line provide a number of product choices which gives you maximum flexibility of a customised effluent dispersal system for your farm.
- K-Line will suit any paddock shape, size or terrain.
- K-Line is easily moved by any quad-bike or farm vehicle.
- K-Line is a low application rate system.

K-Line™ is the ideal irrigation system for:

- General irrigation
- Effluent
- Orchards
- Broadacre/vegetable crops

Pressure Ratings	
32mm	650 kpa
40mm	600 kpa
45mm	550 kpa
63mm	500 kpa
75mm	500 kpa

