K4 Disc Chain

- High-durability steel construction
- 2-4cm working depth
- Requires 18kw/25hp per metre of working width
- Designed for weed control
- Replaceable bladed disc
- 12-14km/h optimal working speed
- Performs in a broad range of soil types



Unit Weight	Chain Weight	Disc Concavity	Diameter	Spacing
11kg	68kg/m	25 °	330mm	160mm



Phone +61 8 8667 2253 Email sales@kellytillage.com kellytillage.com **Booleroo (Head Office)** 684 Kelly Road, Booleroo Centre SA 5482 Adelaide Office 28 Greenhill Road, Wayville SA 5034 KEFL006-B-12122022



K4 Disc Chain

The K4 Disc Chain is a new disc specifically designed for enhanced weed control in a broad range of soil types. This disc sits between the heavy, more aggressive CL2 Disc Chain and the versatile CL1. The K4 combines the benefits of a replaceable bladed disc with the efficiency of a lightweight build and closer disc spacing.

K4 Disc Chain has a 160mm disc spacing, ensuring an overlap that provides over 100% soil coverage, even while working shallow. With a sharp edge and smooth face, this disc effectively translates the superior weed-killing power of the CL2 Disc Chain to a lighter, less aggressive unit.

The K4 platform centres on a hook and eye system to which a replaceable bladed disc is bolted. Links are connected to form a Disc Chain, which is secured by a locking bolt.Links can be added or removed from the chain without the need for disassembly.

This Disc Chain performs exceptionally in moderate conditions, running fast and shallow. The discs dig 2-4cm deep, and have an optimal working speed of 12-14km/h. Weighing 68kg per metre, K4 Disc Chain requires 18kw/25hp per metre to work effectively.* The K4 has been extensively field tested; like all Kelly Disc Chains, this tool offers years of use.

*horsepower requirements are an estimate and dependent on soil conditions

KELLY

Phone +61 8 8667 2253 Email sales@kellytillage.com kellytillage.com Booleroo (Head Office) 684 Kelly Road, Booleroo Centre SA 5482

Adelaide Office 28 Greenhill Road, Wayville SA 5034 KEFL006-B-12122022

