

Proven results year-round

One of the most versatile stubble and weed management tools on the market, the ChainBar has proven results in all applications from soil/seed bed levelling/preparation, chemical/lime incorporation, boosting weed germination prior to sowing, weed control, pasture renovation, and stubble knockdown/mulching.





THE ULTIMATE TILLAGE TOOL

BROOKFIELD® CHAINBAR

Popular globally, the BROOKFIELD® ChainBar has proven the ultimate tillage tool to optimise soil health and productivity. With year-round production versatility and multi-use applications, the ChainBar features unmatched disc chain technology incorporating up to six chains catering to all soil types and functions.



Easy to use and built to last

The ChainBar is easy to use with a simple and fast hydraulic fold on multiple remotes allowing for 100 percent functionality from the cab, tool-less chain tensioning and height adjustments, and a cross-over pull eliminating the need for a centre gang.

Designed to reduce downtime and maintenance, the ChainBar is built to last with a robust reinforced frame allowing each ChainBar to carry the most aggressive chain, heavy duty swivel bearings with a protective shroud, and a high-quality powder coated finish.

Quality chains & tooling to suit all applications

Six highly versatile chaining options catering to all soil types and functions are available in the robust BROOKFIELD® ChainBar range. With the ability to add or remove weight quickly in the paddock, the quality chains can be used for zero, minimum and even maximum tillage applications.

Options include Prickle Chain, Dog Leg Chain, DC60 Rigid Flex, the Continuous Cutting Edge Range (CCE – CD5 and LD6) and Knuckle Chain. The ChainBar is available in working widths from 4m to 18.5m featuring a 45-degree working width. Narrow disc spacing achieves complete cut out for the full width of the ChainBar.

w.brookfield.net.au





Improved soil health



Increased topsoil depth



Improved seeding efficiency



Increased yield



Reduced spraying costs





CHAINBAR'S MULTI-USE APPLICATIONS

Stubble Incorporation

Get the full benefit of effectively knocking down and mulching all stubble from wheat, canola and sorghum to sunflower and corn.

Weed Control

Reduce chemical use and weed management costs with targeted mechanical control.

Soil Improvement

Conserve your moisture, protect the soil and boost microbial activity.

Seed Bed Preparation

Give your plants the ideal start with superior seed bed preparation.

Chemical Incorporation

The perfect tool for incorporation of herbicides and fertilisers.

Paddock Levelling

Ensure optimal establishment with outstanding paddock levelling and consistent surface preparation for increased yield.

Standard Features

- Easy in paddock chain height adjustment
- Toolless Chain tensioning
- Heavy duty swivel bearings
- Cross over front pull
- 45 degree working angle
- Reinforced RHS frame work
- Compact transport width
- Heavy duty self levelling bolt in axles
- Lug pattern wheels
- Self lubricating pins and bushes
- Fully powder coated
- Floating wing wheels

WORKING WIDTH	4 M
TRANSPORT WIDTH	2.45 M
TRANSPORT HEIGHT	2.3 M
TRANSPORT LENGTH	7.1 M
WEIGHT	1.3-2.5 TONNE
HP REQUIREMENTS	40-140 HP
OPERATING SPEED	8-15 KM/H







CHAINBAR D60-II

WORKING WIDTH	6.5 M
TRANSPORT WIDTH	2.5 M
TRANSPORT HEIGHT	3.5 M
TRANSPORT LENGTH	9.7 M
WEIGHT	4.2-5.8 TONNE
HP REQUIREMENTS	80-240 HP
OPERATING SPEED	8-18 KM/H







WORKING WIDTH	9.2 M
TRANSPORT WIDTH	3.49 M
TRANSPORT HEIGHT	3.8 M
TRANSPORT LENGTH	11 M
WEIGHT	6.1-8.5 TONNE
HP REQUIREMENTS	90-315 HP
OPERATING SPEED	8-18 KM/H







WORKING WIDTH	13 M
TRANSPORT WIDTH	4.7 M
TRANSPORT HEIGHT	4.7 M
TRANSPORT LENGTH	14.5 M
WEIGHT	6.8-10.0 TONNE
HP REQUIREMENTS	130-450 HP
OPERATING SPEED	8-18 KM/H







CHAINBAR D130D

WORKING WIDTH	13 M
TRANSPORT WIDTH	3.49 M
TRANSPORT HEIGHT	4.3 M
TRANSPORT LENGTH	14.2 M
WEIGHT	7.6-10.9 TONNE
HP REQUIREMENTS	140-460 HP
OPERATING SPEED	8-18 KM/H







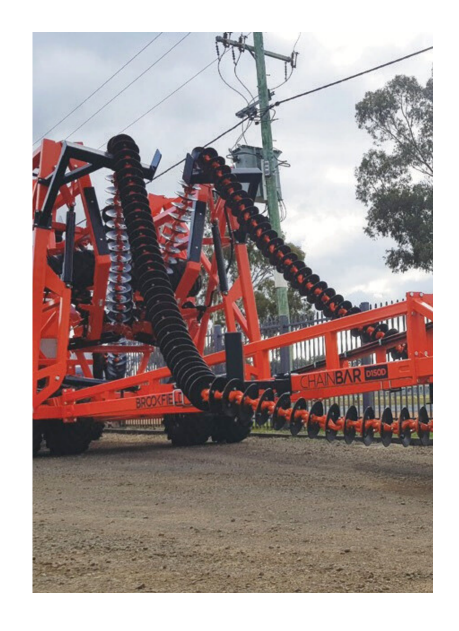
WORKING WIDTH	15 M
TRANSPORT WIDTH	6.05 M
TRANSPORT HEIGHT	5.1 M
TRANSPORT LENGTH	16 M
WEIGHT	7.4-11 TONNE
HP REQUIREMENTS	150-550 HP
OPERATING SPEED	8-18 KM/H





CHAINBAR D150D

WORKING WIDTH	15 M
TRANSPORT WIDTH	3.49 M
TRANSPORT HEIGHT	5 M (4M WITH DOUBLE FOLD TAIL)
TRANSPORT LENGTH	16.4 M
WEIGHT	8.7-12.4 TONNE
HP REQUIREMENTS	160-560 HP
OPERATING SPEED	8-18 KM/H





CHAINBAR D185D

WORKING WIDTH	18.4 M
TRANSPORT WIDTH	5.1 M
TRANSPORT HEIGHT	4.7 M
TRANSPORT LENGTH	20.2 M
WEIGHT	10.3-14.8 TONNE
HP REQUIREMENTS	180-650 HP
OPERATING SPEED	8-18 KM/H







PRICKLE**CHAIN** PCIB



- Superior incorporation of broadcast seed
- Stubble control in lighter soilsLow HP requirements



PC18 SPECIFICATIONS	
WEIGHT	18 KG/M
LINK COMPOSITION	20MM BAR
OVERALL DIAMETER	260 MM
SPIKES/M	28
SPIKE LENGTH	85 MM

DOGLEGCHAIN DLC36



- Effective levelling behind planter/ combine/seeder
 • Stubble knockdown in
- erosion sensitive soil
- All in one preparation and seeding chain



DLC36 SPECIFICATIONS	
WEIGHT	36 KG/M
LINK COMPOSITION	600-3 DUCTILE IRON
OVERALL DIAMETER	255 MM
LINKS/M	12.5
DIRECTION OF SPIKE	USED EITHER WAY

KNUCKLE**CHAIN** KC96



- Most aggressive stubble mulching with minimal till
 Working speed of up to 18km/h
 Effective in all soil types





KC96 SPECIFICATIONS	
WEIGHT	96 KG/M
KNUCKLE COMPOSITION	BISALLOY 80
OVERALL DIAMETER	230 MM
KNUCKLES/M	40
SPIKE LENGTH	120 MM

DISC**CHAIN** CD5



- Sharpened, curved disc for maximum penetration
- Increased aggression for tight, compact soils
- Superior stubble incorporation and breakdown

DISCCHAINLDG



- Square edged, curved disc for greater levelling
 Ideal for maximum tilth in
- lighter soils
- Best all-round chain type for changing conditions





- Superior soil levelling in all conditions
- Minimal till weed managementHeavy stubble mulching









CD5 SPECIFICATIONS	
WEIGHT	70 KG/M
DISC COMPOSITION	5MM BISALLOY 450
OVERALL DIAMETER	360 MM
DISC SPACING	150 MM
DISC SHADE	CLIDVED

LD6 SPECIFICATIONS	
WEIGHT	70 KG/M
DISC COMPOSITION	6MM BISALLOY 450
OVERALL DIAMETER	320 MM
DISC SPACING	150 MM
DISC SHAPE	CURVED



DC60 SPECIFICATIONS	
WEIGHT	60 KG/M
DISC COMPOSITION	6MM BISALLOY 80
OVERALL DIAMETER	305 MM
DISC SPACING	150 MM
DISC SHAPE	CURVED



BRCO(FIELD® FARMING THE FUTURE

1800 774 274



sales@brookfield.net.au



www.brookfield.net.au















