### FARMING THE FUTURE

D60-II preparing a paddock for sowing

MARINE MIL

6



### Stubble, Weed & Soil Management

The BROOKFIELD® CHAINBAR can be fitted with the full range of chain and tooling options including Rotary Disc, Knuckle, Prickle and Dog Leg chains plus the Small Seeds Application and Chemical Application Kits. A versatile machine that has a huge variety of uses in the field including stubble knockdown, mulching, (wheaten, canola, sorghum, sunflower, corn stubble etc.), weed control, soil levelling, lime incorporation, pasture renovation and are also highly recommended for chemical incorporation and boosting weed germination prior to sowing.

7 CHAINBAR

WWW.BROOKFIELD.NET.AU

PHONE: 1800 774 274

RCRCRCRC

## MORE INFO



- » UP TO 45% MORE DISCS ON THE JOB WITH THE **BROOKFIELD® CHAINBAR AND CHAINS**
- » VARIOUS SIZE OPTION AVAILABLE 4m, 6m, 13m, 15m, 18.5m

### **OTHER OPTIONS INCLUDE:**

- » TAIL LIGHTS KIT
- » OVERSIZE SIGN
- » SPARE WHEEL
- » ADD ON KITS Small seeds applicator or chemical application kit

**45 DEGREE WORKING WIDTH** Narrow disc spacing achieves complete cut out for the full width of the ChainBar.

**HEIGHT ADJUSTMENT** Easy tool-less height adjustments.

**CROSS-OVER PULL** Eliminates the need for a centre gang, making the ChainBar easier to use.

**FLOATING WINGS** Allowing increased stability, greater floatation and a full cut out across the machine.

> **OPTIONAL DOUBLE FOLD WINGS** Reduces overall transport width.

**HEAVY DUTY BOLT IN AXLES** Featuring triple lip seals that can be fully purged with grease.

> LARGE TYRES A walking axle for maximum floatation and smoothest ride.

REINFORCED FRAME A robust frame allows each

aggressive chain types.

ChainBar to carry the most

**CHAIN OPTIONS** 

A choice of 7 different chain options that can be fitted in combinations as well as the same front and rear to suit your job and conditions.

WWW.BROOKFIELD.NET.AU

PHONE: 1800 774 274

# MORE INFO

#### TOOL-LESS CHAIN TENSIONING

Tool-less spring loaded chain tensioning from the rear reduces premature chain wear.

#### **HYDRAULIC FOLD**

Simple and fast hydraulic fold on multiple remotes allows for 100% functionality from the cab of the tractor.

#### **POWDER COATED FINISH**

High quality with zinc rich undercoat primer and powder coated for maximum protection of your asset.

**SWIVEL BEARINGS** Heavy duty swivel bearings with protective shroud for longevity.

# CHAINBAR MODELS & SPECIFICATIONS

MODEL	WORKING WIDTH		TRANSPORT	TRANSPORT	TRANSPORT	WEIGHT*
	METRIC	IMPERIAL	WIDTH	HEIGHT	LENGTH	(TONNE)
D40	4.00M	13.12FT	2.45M	2.30M	7.10M	1.2 - 4.2
D60-I	6.10M	20.01FT	2.50M	3.70M	7.50M	2.3 - 4.2
D60-II	6.50M	21.33FT	2.50M	3.50M	9.70M	4.2- 5.3
D90	9.20M	30.18FT	3.49M	3.80M	9.60M	6.1 - 7.7
D130	13.00M	42.65FT	5.05M	4.70M	12.85M	6.8 - 9.0
D130D**	12.90M	42.32FT	3.49M	4.30M	13.00M	7.6 - 9.9
D150	15.00M	49.21FT	6.05M	5.10M	14.80M	7.4 - 10.0
D150D**	15.30M	50.20FT	3.49M	5.00M 4.00M***	14.95M	8.7 - 11.2
D185D**	18.40M	60.37FT	5.10M	4.90M	19.00M	10.3 - 13.

\*\*\* INDICATES DOUBLE FOLD TAIL

### CHAINBAR

### (HORSEPOWER REQUIREMENT GUIDE)\*

CHAIN	MODEL							
	D40	D60	D90	D130/D	D150/D	D185D		
PC18	40	64	90	132	152	180		
DLC36	52	83	117	171	197	234		
DC60	72	115	162	237	273	324		
DC64	120	192*	270	396	456	540		
DC72	80	128	180	264	304	360		
DC90	140	224*	315	462	532	630		
KC96	80	128	180	264	304	360		

MAY VARY DEPENDING ON CHAIN AND SOIL TYPE.

\*SOME D60 MODELS MAY NOT BE COMPATIBLE WITH THIS CHAIN RANGE.

FOR MORE SPECIFIC INFORMATION, CONTACT THE BROOKFIELD® SALES TEAM ON 1800 774 274.



EASY HEIGHT ADJUSTMENT



HEAVY DUTY BOLT-IN AXLES



SPARE SWIVEL BEARING



45 DEGREE WORKING ANGLE



NARROW TRANSPORT



**TOOLLESS CHAIN TENSION** 



HEAVY DUTY SWIVEL BEARINGS WITH DEFLECTOR



COLOUR CODED HYDRAULIC HOSE GRIPS

# CHAINBAR OPTIONS & ADD ON KITS

### **OPTIONAL EXTRAS**



TAIL-LIGHTS KIT



CENTRE GANG



**OVERSIZE SIGN** 



SPARE WHEEL

# ADD ON KITS



SMALL SEEDS APPLICATOR



CHEMICAL APPLICATION KIT

# BRCOKFIELD® FARMING THE FUTURE

### 1800 774 274

www.brookfield.net.au sales@brookfield.net.au