









Introducing, the **Linkage** tandem offsets from **Grizzly**. Renowned for Ground Breaking Technology in large scale cultivation equipment, **Grizzly** brings the same engineering expertise to our medium and heavy duty linkage systems.

**Vini-Disc** - the medium duty linkage offset is perfect for small acreages where manoeuverability is of prime importance.



### Solid Impact Safeguard

Heavy duty construction as well as solid impact safeguard gives years of trouble free operation.



### Twist Out Bearing

Maximum reliability, minimum downtime and ease of maintenance. Grizzly's twist in/out bearings. 2 year warranty on bearings. Never pull discs apart to change a bearing again. Can easily be changed in the field.



### Patented 'T' Bar Scraper

Grizzly Floppy T-Bar Scraper system has proven over time to control soil and trash build up on axle spools. They allow you to continue working in all conditions. Get into a wet paddock earlier.



#### 3 Point Linkage

3 point linkage compatible with quick hitch systems. Speak to your Grizzly representative to ensure the correct fit for you.



### Adjustable Gang Angles

Easy to adjust gang angles to allow the machine to be set up correctly for every working condition.



# **Reliable Manouverability**

Typical applications include viticulture, orchards, small farms, market gardens and other specialised circumstances.

The **Linkage Heavy** offset features a heavier frame construction. This model particularly suits conditions requiring extra strength and penetration such as fire break maintenance and deep working in hard soil types.

**Grizzly's** proven "three gang" design is employed eliminating power draining side draft allowing straight pulling, a level finish and maximum fuel efficiency.

A variety of sizes and options are available in the Linkage range so you have exactly the right offset for your conditions. Naturally, the latest Ground Breaking Technology from **Grizzly** is built into each machine; innovation and quality of manufacture that you can depend on.

The **Linkage** range - total performance and reliability from the name you can trust - **Grizzly**.



Vini-Disc models above and left for medium to lighter duty work.



G 24

GRIZZIA



Above : GL020 **Heavy Duty Linkage** complete with optional soil deflectors, bolt on filler discs and guards and adjustable rear crumble roller.



Above and below : Easy to adjust crumble roller.

## **Linkage Heavy Specifications**

Lilikaye ne							
MODEL	GL016	GL020	GL024	GL028	GL032	GL036	GL040
Draught kW (hp) Requirements approx	34-48kW (45-60hp)	45-52kW (60-70hp)	45-60kW (60-80hp)	52-75kW (70-100hp)	60-82kW (80-110hp)	67-97kW (90-130hp)	89-112kW (120-150hp)
Hectares P/H @ 8kph	1.4	1.8	2.1	2.5	2.8	3.2	3.5
Disc Spacing	230mm (9")						
Weight kg Appox	1030 1150 1240		1240	1700	1950	2150	2400
Weight kg per disc	61	58	55	61	61	60	60
Cutting width @ 20degrees	1.9m (6'3")	2.4m (7′10″)	2.85m (9'3")	3.3m (10′10″)	3.75m (12′5″)	4.2m (13'9")	4.65m (15′3″)
Minimum Gate Width	2.1m (6′11″)	2.5m (8′2″)	2.9m (9'6")	4.75m (12′3″)	4.2m (13′9″)	4.65m (15′3″)	5.1m (16'9")
No. of Gangs	3	3	3	3	3	3	3
No. Bearings	8	8	8	14	16	16	16
Hitch	CAT 2 & 3 With non adjustable head stock - <i>see options</i>		CAT 2 & 3				
Main Frame Size	125mm x 75mm x 6mm RHS		125mm x 75mm x 6mm RHS				
Gang Frame	125mm x 75mm x 8mm Angle			125mm x 75mm x 12mm Angle			
Disc Size	610mm x 6mm (24" x ¼") Scalloped with 550mm x 6mm (22" x ¼") on each corner <i>no filler discs, see options if required</i>			610mm x 6mm (24" x ¼") Scalloped filler discs standard - <i>see options</i>			
Filler Disc	Bolt On - recommended - <i>see options</i>			Standard - <i>see options</i>			
Scrapers	Grizzly Floppy 'T' Bar Scrapers – Patent No. 602879, Registered Design No. 95931						
Spool Size	150mm Heavy Wall Pipe						
Gang Bearings	28.6mm x 80mm Self Aligning Greasable Bearing with a 2 year bearing warranty						
Gang Bolts	4 x 16mm tie bolts						
Gang Axles	28.6mm (1 1/8") Square						
Tree/Vine Guards	100mm x 16mm removable angled tree and vine guards						
Gang Angles	18/20/22/24 degrees						

## **Vini-Disc Specifications**

VL012	VL016	VL020			
26-41kW (35-55hp)	26-41kW (35-55hp)	34-48kW (45-65hp)			
1.1	1.4	1.8			
230mm (9")					
500	650	750			
42	41	38			
1.4M (4′7″)	1.8M (5′11″)	2.4M (7′10″)			
1.65m (5'5″)	2.1 m (6′10″)	2.5m (8′2″)			
3	3	3			
8	8	8			
CAT 1 & 2 can be offset to left or right 300mm					
75mm x 50mm x 4mm RHS					
75mm x 100mm x 8mm Reinforced Angle					
550mm x 5mm (22" x 3/16") Scalloped 510mm x 4mm (20" x 11/64") on each corner					
Bolt On - recommended - <i>see options</i>					
Floppy 'T' Bar Scrapers					
150mm Heavy Wall Pipe					
28.6mm x 80mm Self Aligning Greasable 2 Year Warranty					
4 x 16mm tie bolts					
28.6mm (1 1/8") Square					
100mm x 16mm removable angled tree and vine guards					
18/20/22 degrees					
	26-41kW (35-55hp) 1.1 500 42 1.4M (4'7") 1.65m (5'5") 3 8 can be of 75m 75mm x 10 550mm > 510r Bolt On - F 28.6mm x 80mm 9	26-41kW $26-41kW$ $(35-55hp)$ $(35-55hp)$ $1.1$ $1.4$ $230mm$ (9") $500$ $500$ $650$ $42$ $41$ $1.4M$ $1.8M$ $(477")$ $(5'11")$ $1.65m$ $2.1 m$ $(5'5")$ $(6'10")$ $3$ $3$ $8$ $8$ $CAT 1 & 2$ can be offset to left or right 1 $75mm x 50mm x 4mm$ $75mm x 50mm x 4mm$ $75mm x 100mm x 8mm$ Reinfor $550mm x 5mm (22" x 3/16")$ $510mm x 4mm (20" x 11/)$ on each corner           Bolt 0n - recommended - see         Floppy 'T' Bar Scraper $150mm$ Heavy Wall Pip $28.6mm x 80mm$ Self Aligning Greasab $4 x 16mm$ tie bolts $28.6mm (1 1/8")$ Squa $100mm x 16mm$ removable angled tree $100mm x 16mm$			

## Linkage Heavy Options

Discs	610 x 5mm (24" x 3/16") Fluted Adds 1kg per disc 660 x 6mm (26" x ¼") Scalloped Disc Adds 3 kgs per disc 660 x 6mm (26" x ¼") Fluted Adds 4 kgs per disc				
Soil Deflectors	Adjustable Front Soil Deflector Plates				
Adjustable Linkage	Allows linkage to be adjusted out from the machine an additional 250mm to suit tractor with large diameter RowCrop tyres	STANDARD			
Bolt on Filler Discs & Guards (Suit short gangs)	450mm/ 510mm (18"/ 20") x 4mm bolt on filler discs & tree guards.	Short gangs with Bolt on Filler Discs			
Filler Discs Inside (Long Gangs)	510mm (20") x 4mm Filler discs in side longer gangs. Adds approx .5m to transport width.	STANDARD			
Crumble Roller	Open cage roller	Not Available			

## **Vini-Disc Options**

Soil Deflectors	Adjustable Front Soil Deflector Plates
Filler Discs	450mm/ 510mm (18"/ 20")
& Guards	x 4mm bolt on filler discs

N.B. Design and Specifications are subject to change without prior notice.



McAllister Road, Swan Hill, Victoria 3585 Australia Postal Address: PO Box 831, Swan Hill Victoria 3585 Australia Telephone: 03 5032 9155 (International: + 613 5032 9155) Fax: 03 5032 9280 (International: + 613 5032 9280) Email: sales@grizzlyag.com.au visit us at www.grizzlyag.com.au

