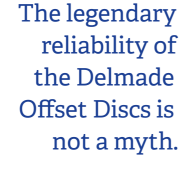




Proudly Australian Made



The very first Delmade Disc was built with an expertly engineered frame, combined with a rugged gang axle system and fitted with the renowned Delmade Disc Bearing System.

Years later, after ploughing thousands of acres, that pioneer disc is still going strong. In fact, it still has its original bearings!

This Disc was the first of many that have given the Delmade Offset Discs their reputation for strength and reliability.

Today the Delmade Offset boasts exceptional trash flow bearing longevity and quality manufacture. They say once you have a Delmade you have it for life!

# Delmade Discs are available in two main configurations:



WHEELED OFFSET DISC COMPLETE WITH **FOLDING GANGS** (TO REDUCE TRANSPORT WIDTH)

# STANDARD FEATURES ON MOST MODELS

- Legendary Delmade oil bath bearing unit
- 2 Gang axle nut complete with cap and locking washer
- 3 Rear draw bar
- 4 Hydraulic cylinder transport locks
- 5 Durable sandblasted and powder coated finish
- 6 Field maintenance tool set
- 7 Depth gauge

- 8 Parallel lift
- 9 Long life greaseable pin eye hydraulic cylinders
- 10 Pole, implement stand
- 11 Implement stand storage
- 12 Flotation tyres
- 13 Fully adjustable pole
- 14 Fully adjustable gangs (no U-bolts or clamps)
- 15 Australian made





Proudly Australian Made

I think they're a damn good thing and I don't mind giving you a testimonial, I'm not lying it's all true...
I mean it! I'd recommend Delmade to anyone...
I'm very happy with them.

When the 1050's arrived, we put them to work.
We had two shifts and we worked the Disc around
the clock 24 hours a day. The only time we stopped
was to refuel and change drivers... I'd never
experienced hassle free ploughing like this before."

Gerald Davis, North Eastern Tasmania Contractor

# OPTIONS AVAILABLE ON SELECTED MODELS

- Oversize sign
- 2 Oversize flags
- 3 LED 12-24 volt rear tail lights
- 4 Furrow filler
- 5 Wing gang drive hubs

## THE DELMADE BEARING UNIT

All Delmade Offset Discs are now fitted with a unique oil bath bearing unit specifically manufactured to Delmade's specifications.

These unique Delmade Bearing Units have the capacity to withstand extreme radial and axial shock loads through the bearing and the ability to keep foreign material away from the tapered roller bearing giving exceptionally longer bearing life.

The success of this sealing system is shown by its use in other adverse applications such as the Track Rollers on Dozers and Excavators.

Duo cone seals within the bearing housing protect the oil in the most hostile environments

Large tapered roller bearings running in oil for prolonged bearing life

Replaceable lower wear guard protects the main housing from any wear and tear



The Delmade
Rigid Gang Discs
are available
in an offset
configuration
and range from
16 to 52 plates.

The Rigid Gang Range has been built by focusing on the needs of the user who requires a heavy duty machine that's simple to set up and able to give an even, non-ridging finish. They have been successfully proven in the field in a wide variety of Australian conditions from the north of Queensland to the south of Tasmania.

### 30 PLATE - THE TRANSPORT FRIENDLY RANGE

Worried about transport? If you're looking for a rigid gang that you can easily transport on the road look no further. The Delmade 30 plate, available in the 750 and 850 Series is designed for hassle-free transport on public roads.

This machine has been specifically designed with a transport width just under the road limit, making certain you can avoid costs such as a pilot car and permits.

If you are going to be moving your Offset Disc from property to property or need to use road access, then you can rest easy knowing your complying with law with the transport friendly 30 plate.

Had it for 12 years now... had a faultless run and I am very happy with its performance and reliability."

Neil Atkins, Tasmanian Farmer



#### TABLE 1 DELMADE **RIGID WHEELED OFFSET DISCS**

DELMADE <b>MKII 600</b> SERIES			PLATE SIZE*	PLATE SIZE* 24" x 1/4" AXLE SIZE 38mm (1 1/2") TYRE SIZE 11L x 15 Flotation							
	NO OF	NO OF	WORKING WIDTHS		DISC SPACING	POWER REQUIREMENTS		TRANSPORT WIDTH		TOTAL WEIGHT	
PRODUCT CODE	MODEL	PLATES	BEARINGS	METRIC (M)	IMPERIAL	IMPERIAL	KW	HP	METRIC (M)	IMPERIAL	(KG)
DOD1115	650 MKII	16	6	1.83	6'	9"	33-48	45-65	1.85	6' 2"	1240
DOD1120	650 MKII	20	8	2.285	7'6"	9"	37-55	50-75	2.31	7' 9"	1355
DOD1125	650 MKII	24	8	2.755	9'	9"	44-59	60-80	2.76	9'1"	1490
DOD1141	650 MKII	28	8	3.2	10'6"	9"	48-63	65-85	3.22	10' 7"	1630

DELMADE <b>MKII 700</b> SERIES		PLATE SIZE*	26" x 1/4"	AXLE SIZI	45mm (13/4")		TYRESIZE	1L x 15 Flotat	ion		
PRODUCT CODE	MODEL	NO OF PLATES	NO OF BEARINGS	WORKING METRIC (M)	G WIDTHS	DISC SPACING IMPERIAL	POWER RE	QUIREMENTS	TRANSPO METRIC (M)	RT WIDTH	TOTAL WEIGHT (KG)
DOD1165	750 MKII	20	8	2.28	7'6"	9"	49-68	66-92	2.31	7'9"	2185
DOD1175	750 MKII	24	8	2.74	9'	9"	58-81	79-110	2.76	9'1"	2415
DOD1185	750 MKII	28	8	3.2	10'6"	9"	68-94	92-128	3.22	10'7"	2645
DOD1186	750 MKII	30	8	3.43	11'3"	9"	72-100	97-135	3.49	11'6"	2760
DOD1202	750 MKII	32	8	3.66	12'	9"	75-104	102-141	3.76	12'4'	2875
DOD2005	775 MKII	20	8	2.67	8'9"	10 1/2"	54-74	73-101	2.7	8'10"	2285
DOD2020	775 MKII	24	8	3.2	10'6"	10 1/2"	64-89	87-121	3.22	10'7"	2515
DOD2035	775 MKII	28	8	3.73	12'6"	10 1/2"	74-104	101-141	3.8	12'7"	2745

DELMADE M	IKII 800 SERI	.ES	FLAIL SIZE	20 X 1/4	AALL SIZ	45111111 (1	3/4/	OAL TIKE SIZ	IIL X 15 I		
		NO OF	NO OF	WORKING	WORKING WIDTHS		DISC SPACING POWER REQUIREMENTS		TRANSPO	TOTAL WEIGHT	
PRODUCT CODE	MODEL	PLATES	BEARINGS	METRIC (M)	IMPERIAL	IMPERIAL	KW		METRIC (M)	IMPERIAL	(KG)
DOD1205	850 MKII	28	8	3.2	10'6"	9"	74-104	100-141	3.32	10'7"	3500
DOD1227	850 MKII	30	8	3.43	11'3"	9"	78-111	106-151	3.49	11'6"	3575
DOD1210	850 MKII	32	8	3.66	12'	9"	82-118	111-160	3.76	12' 4"	3650
DOD1215	850 MKII	32	12	3.66	12'	9"	82-118	111-160	3.79	12' 5"	3800
DOD1220	850 MKII	36	12	4.11	13'6"	9"	92-118	125-160	4.11	13' 6"	4550
DOD2045	875 MKII	28	8	3.73	12'3"	10 1/2"	81-114	110-155	3.75	12' 4"	3950
DOD2075	875 MKII	32	12	4.27	14	10 1/2"	91-129	123-176	4.29	14'1"	4450
DOD2085	875 MKII	36	12	4.8	15'9"	10 1/2"	102-129	138-176	4.82	15' 10"	4650

<sup>\*</sup>Other disc plate sizes and thicknesses available on request.

Larger and different configurations available on request.

All specifications are central settings and exclude options. Due to our policy of continuous improvement, implements may differ from those illustrated.

All specifications are therefore approximates and may be subject to variation. We reserve the right to change design and/or specifications without prior notice or obligation.



Rigid Gang Range



DELMADE RIGID WHEELED OFFSET DISCS TABLE 2

DELMADE 90	O SERIES		PLATE SIZE*	28" x 5/16"	AXLE S	IZE 45mm	(1 3/4")	TYRE SIZE	600/50 x 22.	5 Flotation	
		NO OF	NO OF	WORKING	WORKING WIDTHS		POWER REC	QUIREMENTS	TRANSPORT WIDTH		TOTAL WEIGHT
PRODUCT CODE	MODEL	PLATES	BEARINGS	METRIC (M)	IMPERIAL	IMPERIAL	KW	HP	METRIC (M)	IMPERIAL	(KG)
DOD1285	950	36	12	4.11	13'6"	9"	114-171	140-208	4.14	13' 7"	5615
DOD1290	950	40	12	4.57	15'	9"	127-184	149-234	4.59	15' 1"	5860
DOD1300	950	44	16	5.02	16'6"	9"	139-191	179-251	5.05	16' 7"	6330
DOD1302	950	48	16	5.48	18'	9"	151-202	196-274	5.51	18' 1"	6580
DOD1304	950	52	16	5.94	19'6"	9"	162-228	212-296	5.97	19' 7"	6835
DOD2115	975	28	8	3.73	12'3"	10 1/2"	108-165	147-224	3.83	12' 7"	4730
DOD2125	975	32	12	4.27	14'	10 1/2"	114-171	156-233	4.37	14' 10"	5170
DOD2145	975	36	12	4.8	15'9"	10 1/2"	121-178	165-242	4.9	16' 1"	5390
DOD2160	975	40	12	5.33	17'6"	10 1/2"	134-191	182-260	5.43	17' 10"	5610
DOD2175	975	44	16	5.87	19'3"	10 1/2"	146-205	199-279	5.97	19' 7"	6050
DOD2185	975	48	16	6.4	21'	10 1/2"	160-224	218-304	6.5	21' 4"	6270
DOD2195	975	52	16	6.93	22'9"	10 1/2"	173-242	235-329	7.03	23'1"	6500

DELMADE 110	SERIES		PLATE SIZE*	32" x 3/8"	AXLE SIZI	55mm (21/8") TYRE SIZE			00/50 x 22.5 l	Flotation	
		NO OF	NO OF	WORKING WIDTHS		DISC SPACING	POWER REQUIREMENTS		TRANSPORT WIDTH		TOTAL WEIGHT
PRODUCT CODE	MODEL	PLATES	BEARINGS	METRIC (M)	IMPERIAL	IMPERIAL	KW	HP	METRIC (M)	IMPERIAL	(KG)
DOD1420	1150	24	8	3.96	13'	13"	177+	240+	4.13	13'7"	6100
DOD1425	1150	28	8	4.62	15'2"	13"	206+	280+	4.81	15'10"	6530
DOD1437	1150	32	12	5.28	17'4"	13"	235+	320+	5.47	18'	7090
DOD1435	1150	36	12	5.94	19'6"	13"	264+	360+	6.14	20'2"	7520

PI ATE SIZE\* 22" y 2/9" AVI E SIZE EEMM (2.1/9") TVPE SIZE 600/E0 y 22 E Flotation

Barrie Falls, Forestry & Agriculture Contractor Winnaleah Tasmania

damage and there wasn't a mark on the disc!"

<sup>\*</sup>Other disc plate sizes and thicknesses available on request.

Larger and different configurations available on request.

All specifications are central settings and exclude options. Due to our policy of continuous improvement, implements may differ from those illustrated.

All specifications are therefore approximates and may be subject to variation. We reserve the right to change design and/or specifications without prior notice or obligation.





1075-52 plate

Folding Gang Range

The Delmade
Folding Gang
Range was
introduced after
building the
Delmade Rigid
Gang Range for a
number of years.

We had requests from contractors that were after a large transport friendly machine that would have the same strength and reliability, and the same offset configuration complete with our long-life bearing system. They also needed a simple, hassle-free lock down system for the wings that would not need constant re adjusting and maintenance.

We run a large cattle, sheep and forestry enterprise in the Highlands of Tasmania.
With steep, heavy black volcanic soil and rock and virgin country we needed machinery to suit our needs. With Delmade as our choice after careful consideration and their ability and willingness to custom make a heavy duty set of offsets to go behind the dozer.

Since the purchase of the two sets of Delmade Offsets it has reduced our downtime and maintenance costs.

This increased productivity and ease of in the field easy adjustments and trouble free oil bath bearing design. I would have no hesitation in recommending these products. In the event you require after sales and spare parts support you can always rely on a personal speedy response from the Delmade Team!"

Tom Shoobridge, Managing Director Cleveland Pastoral

#### TABLE 3 DELMADE **FOLDING WHEELED OFFSET DISCS**

DELMADE 800	<b>F</b> SERIES		PLATE SIZE*	26" X 1/4" AXLE SIZE		45mm (1	45mm (1 3/4") TYRESIZE 50		600/45 x 22.5 Flotation		
PRODUCT CODE		NO OF	NO OF	WORKING WIDTHS		DISC SPACING			TRANSPORT WIDTH		TOTAL WEIGHT
	MODEL	PLATES	BEARINGS	METRIC (M)	IMPERIAL	IMPERIAL	KW	HP	METRIC (M)	IMPERIAL	(KG)
DOD1245	850 FN	40	16	4.575	15'	9"	102-131	139-178	2.9	9'6"	4250
DOD1255	850 F	44	16	5.03	16'6"	9"	112-144	152-196	3.34	11'	4600
DOD1260	850 F	48	16	5.485	18'	9"	122-157	166-214	3.34	11'	4840
DOD2095	875 FN	40	16	5.33	17'6"	10 1/2"	113-144	153-196	3.24	10'8"	4550
DOD2100	875 F	44	16	5.87	19'3"	10 1/2"	123-159	167-216	3.76	12'4"	4920
DOD2105	875 F	48	16	6.4	20'	10 1/2"	135-173	183-235	3.76	12'4"	5150

DELMADE <b>1000</b> SERIES	PLATE SIZE* 28' x 5/16"	AXLE SIZE 45mm (13/4")	TYRE SIZE 600/50 x 22.5 Flotation
----------------------------	-------------------------	------------------------	-----------------------------------

		NO OF	NO OF	WORKING WIDTHS		DISC SPACING	POWER REQUIREMENTS		TRANSPORT WIDTH		TOTAL WEIGHT
PRODUCT CODE	MODEL	PLATES	BEARINGS	METRIC (M)	IMPERIAL	IMPERIAL	KW	HP	METRIC (M)	IMPERIAL	(KG)
DOD1335	1050 N	40	16	4.575	15'	9"	107-137	145-186	2.9	9'6"	5938
DOD1340	1050	44	16	5.03	16'6"	9"	117-151	159-205	3.34	11'	6455
DOD1345	1050	48	16	5.485	18'	9"	128-164	174-223	3.34	11'	6817
DOD1355	1050	52	16	5.945	19'6"	9"	138-178	188-242	3.34	11'	7178
DOD1360	1050 W	56	20	6.4	21'	9"	157-204	213-277	4.22	13'10"	9250
DOD1365	1050 W	60	20	6.86	22'6"	9"	175-230	238-312	4.22	13'10"	9600
DOD2205	1075 N	40	16	5.33	17'6"	10 1/2"	123-157	167-214	3.34	11'	6060
DOD2215	1075	44	16	5.87	19'3"	10 1/2"	127-174	173-236	3.75	12'4"	6600
DOD2225	1075	48	16	6.4	21'	10 1/2"	147-188	200-256	3.75	12'4"	6960
DOD2235	1075	52	16	6.93	22'9"	10 1/2"	159-205	216-278	3.75	12'4"	7334

\*Other disc plate sizes and thicknesses available on request

Larger and different configurations available on request.

All specifications are central settings and exclude options. Due to our policy of continuous improvement, implements may differ from those illustrated. All specifications are therefore approximates and may be subject to variation. We reserve the right to change design and/or specifications without prior notice or obligation.



1800 335 623

info@delmade.com.au

www.delmade.com.au

